Errata Corrige on “Modeling and Computing Ternary Projective Relations Between Regions”

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We report a corrected version of the algorithms to compute ternary projective relations between regions appeared in [1]. Not all the algorithms were affected by errors, but only some special cases that were treated by particular functions (on pages 810-811). The affected functions were “NN_Case_Before_After”, “Treat_Between_Zone”, “BT_Case_Before_After”, and “BT_Case_Leftside_Rightside”. The function “NN_Case_Before_After” and “Treat_Between_Zone” should be changed by the functions with the same name as listed afterwards. The functions “BT_Case_Before_After” and “BT_Case_Leftside_Rightside” are instead to be replaced by new functions “Case_Between_Before”, “Case_Between_After”, “Case_Between_Leftside”, and “Case_Between_Rightside”. The computational complexity of the overall algorithm is not affected by these changes, which are merely a rearrangement of the conditions to be checked. The errors were discovered thanks to a new implementation and experiments performed on polygons of various shapes, while the previous implementation was tested on a limited number of simplified shapes. The corrected version of the algorithm has been checked against all possible significant configurations and therefore we can be sure that all errors have been found out. Providing a full proof of the correctness of the algorithms would be out of the scope of this errata corrigae. Nonetheless, we discuss the basic strategy that has been used. By possible significant configurations we mean the geometric configurations that produce a change in the projective relation. There is a finite number of such geometric configurations: consider the case of a segment a1a2 with an endpoint in Between zone and an endpoint in Leftside zone (Fig.1). The algorithms in this case need to assess whether the segment intersects After and Before zones as well. Let us divide the Between zone in four parts as determined by the internal tangents: considering the position of endpoint a1 in each of these four parts, we enumerate the possible positions (Leftside or Rightside) of the segment with respect to the four points r,s,u,v (see Fig.1). Once obtained the possible configurations of a segment, it suffices to check whether the algorithm is correct. The same procedure can be applied to identify the significant positions of segments for other combinations of the positions of endpoints in the five zones. The corrected functions are following.

```plaintext
function NN_Case_Before_After
begin
    if pos = bf then {firstvertex= a1-1; secondvertex= a1 }
    else /* pos = af */
        {firstvertex= a1 ; secondvertex= a1-1 };
    if Check_Intersect(firstvertex, secondvertex, CH(B∪C))
        then Update_5int(bt);
    if ls(r, firstvertex, secondvertex) or
        ls(s, firstvertex, secondvertex)
        then Update_5int(rs)
    else if rs(u, firstvertex, secondvertex)
        or rs(v, firstvertex, secondvertex)
        then Update_5int(ls)
end;

function Treat_Between_Zone
begin
    if (pos = bf) or (posnext = bf) then
        if not Check_Matrix(ls, rs, af)
            then Case_Between_Before;
        if (pos = af) or (posnext = af) then
            if not Check_Matrix(ls, rs, bf)
                then Case_Between_After;
            if (pos = ls) or (posnext = ls)
                if not Check_Matrix(bf, af)
                    then Case_Between_Leftside;
            if (pos = rs) or (posnext = rs)
```
if not Check_Matrix(bf, af)
then Case_Between_Rightside else;
end;

function Case_Between_Before
begin
if pos = bf then [firstvertex= a_{l-1}; secondvertex= a_l]
else /* posnext = bf */
{firstvertex= a_l; secondvertex= a_{l-1}};
if rs(secondvertex, r, v) then
  if ls(r, firstvertex, secondvertex)
    then
      { Update_5int(rs);
        if ls(s, firstvertex, secondvertex)
          then Update_5int(af);
      }
if ls(secondvertex, u, s) then
  if rs(u, firstvertex, secondvertex)
    then
      { Update_5int(ls);
        if rs(v, firstvertex, secondvertex)
          then Update_5int(af);
      }
end;

function Case_Between_After
begin
if posnext = af then
  {firstvertex= a_{l-1}; secondvertex= a_l}
else /* pos = af */
  {firstvertex= a_l; secondvertex= a_{l-1}};
if rs(firstvertex, u, s) then
  if ls(s, firstvertex, secondvertex)
    then
      { Update_5int(rs);
        if ls(r, firstvertex, secondvertex)
          then Update_5int(bf);
      }
if ls(firstvertex, r, v) then
  if rs(v, firstvertex, secondvertex)
    then
      { Update_5int(ls);
        if rs(u, firstvertex, secondvertex)
          then Update_5int(bf);
      }
end;

function Case_Between_Leftside
begin
if posnext = ls then
  {firstvertex= a_{l-1}; secondvertex= a_l}
else /* pos = ls */
  {firstvertex= a_l; secondvertex= a_{l-1}};
if rs(u, firstvertex, secondvertex)
  then Update_5int(bf);
if ls(v, firstvertex, secondvertex)
  then Update_5int(af);
end;

function Case_Between_Rightside
begin
if pos = rs then [firstvertex= a_{l-1}; secondvertex= a_l]
else /* posnext = rs */
  {firstvertex= a_l; secondvertex= a_{l-1}};
if rs(r, firstvertex, secondvertex)
  then Update_5int(bf);
if ls(s, firstvertex, secondvertex)
  then Update_5int(af);
end;

Regarding the old function BT_Case_Leftside_Rightside, it wrongly included the relations before and after in some configurations. To illustrate this case, both in Fig.2(a) and Fig.2(b), relations between and leftside hold because there
are some vertices falling in both Between and Leftside zones, as it is assessed by Algorithm 2. Also, Algorithm 4 is called (Treat_Special_Cases): one of the special cases is when one of the vertices falls inside the Between zone. Therefore, the function Treat_Between_zone is called: among other situations, this function checks whether, if there are consecutive vertices falling in zones Between and Leftside (e.g., in Fig.2(a) and (b), vertices \( a_2 \) and \( a_3 \), there is an intersection of the corresponding segment with After or Before zones. In Fig.2(a), such an intersection exists, while in Fig.2(b) it does not. The old algorithm could not correctly distinguish the conditions that apply when the segment crosses the Between and Leftside zones from the conditions that apply when the segment crosses the Between and Rightside zones. Dealing with the conditions in two new separate functions Case_Between_Leftside and Case_Between_Rightside allowed us to solve the problem. In the old function, the result in the case of Fig.2(b) was \( bt:ls:a(A,B,C) \) instead of \( bt:ls(A,B,C) \), due to the fact that the condition \( rs(s,a_1,a_2) \) was verified and, therefore, the relation after was added; also, the condition \( ls(r,a_3,a_2) \) was verified and, therefore, the relation before was added.

The old function NN_Case_Before_After failed to include in the result the Between zone in a few configurations. In Fig. 3, we show two configurations related to the case where two consecutive vertices of polygon \( A \), e.g., \( a_3 \) and \( a_4 \), fall inside the Before and After zones. In this case, Algorithm 4 makes a call to the function Treat_Tangent_Before, which in turn makes a call to the function NN_Case_Before_After. This latter function in the original version correctly found the intersection of polygon \( A \) with the Rightside zone (Fig.3(a)), since both points \( r \) and \( s \) are leftside of points \( a_4 \) and \( a_3 \). Unfortunately, the function did not recognize the intersection with the Between zone in a similar situation (Fig.3(b)), giving the wrong result \( rs:bf:af(A,B,C) \). The corrected NN_Case_Before_After function finds the result \( bt:rs:bf:af(A,B,C) \) for the configuration in Fig.3(b) with an additional Check_Intersect.

The old function BT_Case_Before_After did not recognize the before and after relations in some cases and wrongly recognized the rightside and leftside relations in other cases. For example, in Fig. 4(a) we show a configuration where the function fails to add the relation after to the result. Only the relation rightside was added giving the result \( bt:rs:bf(A,B,C) \). The new function Case_Between_Before adds the relation after as well, returning the result \( bt:rs:bfaf(A,B,C) \) for the configuration in Fig.4(a). Analogously, the function Case_Between_After solves the case where the old function BT_Case_Before_After failed to include the before relation. Another error of old function BT_Case_Before_After was a false recognition of the Rightside zone like in Fig.4(b) and of the Leftside zone as well in similar cases. The new functions Case_Between_After and Case_Between_Before give the correct result.

For the sake of completeness, we also update Algorithm 2 of [1] with a last check taking into consideration the case when the zone \( Between(B,C) \) is properly contained inside the region \( A \). This case requires a point-in-polygon test between an arbitrary point belonging to \( CH(B \cup C) \) and region \( A \) itself. A java implementation of the complete algorithms is available in [2].

Algorithm 2: Build 5-intersection.

**Input**: region \( A \); \( CH(B \cup C) \); internal tangents; intersections \( r,s,u,v \);

**Output**: 5-intersection matrix;

begin

\[ i \leftarrow 1; \]
\[ \text{pos} \leftarrow \text{Check\_Position}(a_i, CH(B \cup C), \text{internal tangents}); \]
\[ \text{Update\_5int}(\text{pos}); \]
\[ i \leftarrow i + 1; \]

while \( a_i \neq a_1 \)

\[ \text{posnext} \leftarrow \text{Check\_Position}(a_i, CH(B \cup C), \text{internal tangents}); \]
\[ \text{Update\_5int}(\text{posnext}); \]
\[ \text{Treat\_Special\_Cases}(a_{i-1}, a_i, \text{pos}, \text{posnext}, CH(B \cup C), r,s,u,v); \]
\[ \text{pos} \leftarrow \text{posnext}; \]
\[ i \leftarrow i + 1; \]

end
endwhile
if 5-intersection matrix = \((1 \ 1 \ 0 \ 1 \ 1 \ 0 \ 0)\) then
  if Point_In_Polygon(Any_Point_In(CH(B ∪ C)), A)
    then Update_5int(bf);
end

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REFERENCES