# **RGB** Subdivision

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Abstract—We introduce the RGB Subdivision: an adaptive subdivision scheme for triangle meshes, which is based on the iterative application of local refinement and coarsening operators, and generates the same limit surface of the Loop subdivision, independently on the order of application of local operators. Our scheme supports dynamic selective refinement, as in Continuous Level Of Detail models, and it generates conforming meshes at all intermediate steps. The RGB subdivision is encoded in a standard topological data structure, extended with few attributes, which can be used directly for further processing. We present an interactive tool that permits to start from a base mesh and use RGB subdivision to dynamically adjust its level of detail.

Index Terms-Triangle meshes, Subdivision, Level of Detail.

# I. INTRODUCTION

**S** UBDIVISION surfaces are becoming more and more popular in computer graphics and CAD. During the last decade, they found major applications in the entertainment industry [1] and in simulation [2]. Several solid modelers, both commercial and open source, now support modeling based on subdivision [3], [4], [5], [6]. From the point of view of users, subdivision surfaces come midway between polygonal meshes and NURBS, getting many advantages from both worlds. They allow a designer to model a shape on the basis of a relatively simple control net, which can be handled as freely as a polygonal mesh, while automatically generating either a finer mesh at the desired level of detail, or a smooth limit surface.

Although the natural approach to modeling based on subdivision is coarse-to-fine, advances in reverse subdivision suggest that also a fine-to-coarse approach can be undertaken [7], [8], [9], [10], [11]. Direct and reverse subdivision may thus be used together, to take any mesh and automatically generate a whole hierarchy of Levels Of Detail (LODs), coarser as well as more refined than the base mesh. Such a hierarchy, however, will contain just models at uniform resolution, i.e., having the same LOD in all parts of an object. In order to become really competitive with polygonal modeling, subdivision modeling should also support selective refinement, i.e., the possibility to vary LOD smoothly across a mesh and dynamically through time. To this aim, it is necessary to combine different levels of subdivision in the context of a mesh, without losing consistency with an underlying subdivision scheme (see Figure 1). This is the central issue investigated in this paper.

#### A. Motivation

Most often subdivision is applied up to a certain level and the resulting mesh is used for further processing [12]. Even when



Fig. 1. A polygonal model (upper left) is selectively refined through RGB subdivision, by increasing level of detail in the parts representing eyes, nose, mouth and the top of the head (upper right). The limit surface of the RGB subdivision is coincident with that of the Loop subdivision (lower). Model courtesy of Silent Bay Studios http://www.silentbaystudios.com

users are interested in rendering the limit surface, subdivided meshes can be useful in intermediate computations. For instance, physical engines for animation, as well as system solvers for the finite element methods, work on polygonal meshes with a limited budget of cells.

It is often desirable to refine different parts of the mesh at different levels of detail. For instance, the design of characters for videogames is constrained by a certain budget of polygons. More polygons will be used in detailed areas and in the proximity of joints, while rigid parts will be modeled with fewer polygons. Similar arguments apply to domain discretization for the finite element methods. Manually adjusting the level of detail of the different parts of a mesh may be a tedious task, unless sophisticated tools to control LOD are made available. This sort of mechanism is customary in Continuous Level Of Detail (CLOD) applied to free-form mesh modeling [13]. A mesh at intermediate LOD can be modified on-line through selective refinement in either way, by refining some parts of it while other parts may be coarsened. To this aim, refinement and coarsening operations must be local and easily reversible.

For subdivided meshes, adaptivity implies that cells at different levels of subdivision are combined in the context of a single mesh. However, classical subdivision schemes are based on the

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Fig. 2. The one-to-four triangle split pattern.

application of recursive patterns that act uniformly over the whole surface. For instance, the popular Loop [14] and butterfly [15] schemes for triangle meshes are based on recursive one-to-four triangle split (see Figure 2), which gives non-conforming meshes when applied adaptively at different levels of subdivision (see the left side of Figure 3).

# B. Contribution

We introduce *RGB Subdivision*, an adaptive subdivision scheme for triangle meshes, which is based on the iterative application of local refinement and coarsening operators. Our scheme generates the same limit surface of the Loop subdivision, independently on the order of application of local operators, it supports dynamic selective refinement and it generates conforming meshes at all intermediate steps. The main contributions of the paper are the following:

- We define local operators for both refining and coarsening a subdivision mesh of triangles by inserting/deleting one vertex at a time;
- 2) On the basis of such operators, we define the family of *RGB triangulations* and we study them as purely combinatorial structures. We show that they are highly adaptive, since they span all possible meshes obtained by combining triangles in a given set;
- We give a dynamic selective refinement algorithm for RGB triangulations, with the same features of the algorithms developed in the context of CLOD models;
- 4) Next we develop *RGB subdivision* by endowing RGB triangulations with the rules of Loop subdivision. We derive a multi-pass formula to compute control points of vertices correctly and we develop a mechanism to keep an RGB subdivision consistent throughout all steps of selective refinement;
- We describe a data structure for RGB subdivision, which does not need to store any hierarchy and extends a standard topological data structure with a moderate overhead;
- 6) We present an application built upon RGB subdivision and the selective refinement algorithm, which allows a user to adjust LOD locally, by interacting with the mesh through a brush tool.

The rest of the paper is organized as follows. In Section II we discuss related work. In Section III we give the necessary background. In Section IV we introduce RGB triangulations and in Section V we describe the selective refinement algorithm working on them. In Section VI we introduce RGB subdivision by describing how to set the position of control points during selective refinement, according to the Loop subdivision scheme. In Section VII we describe the data structure and in Section VIII we present our interactive tool to manage LOD on RGB subdivision. Finally, in Section IX we make some concluding remarks.



Fig. 3. Red-green triangulation: a restricted non-conforming mesh obtained from adaptive one-to-four split (left) is made conforming by splitting some triangles further, depending on the level of their neighbors (right).

#### II. RELATED WORK

## A. Adaptive subdivision

The literature on subdivision surfaces is quite extended. The interested reader can refer to [16] for a textbook, [12] for a tutorial and [8] for a survey. Here, we will review only those works related to adaptive subdivision on triangle meshes.

Red-green triangulations were introduced in the context of finite element methods [17], and have become popular in the common practice, as an empirical way to obtain conforming adaptive meshes from hierarchies of triangle meshes generated from one-to-four triangle split. They are built through a twostep procedure: first apply one-to-four triangle split adaptively, and then subdivide some triangles further, to fix non conforming situations (see Figure 3). Depending on the underlying subdivision scheme, the geometry of vertices (control points), which lie on the transition between different levels of subdivision, may not correspond to that of the same vertices in a uniformly subdivided mesh. This fact may prevent the correctness of further subdivision or coarsening of a red-green triangulation, unless the subdivision process is repeated from scratch. This latter option is unwieldy, it prevents incremental editing of LOD, and it may be not sustainable for on-line processing.

A variant of red-green triangulations was used in [11] to support multi-resolution editing of meshes based on the Loop subdivision scheme. Adaptive meshes are computed by reverse subdivision, starting at the finest level and pruning over-refined triangles. Also in this case, a restricted non-conforming mesh is computed first, which is fixed next by further bisection of some triangles. Correct relocation of vertices is treated by using a hierarchical data structure. Recently, another variant, called incremental subdivision, was presented in [18] for both the Loop and the butterfly schemes. In this case, the correct computation of geometry of control points is addressed by using a larger support area for refinement.

Based on seminal work of Forsey and Bartels [19], a method for hierarchical editing of triangular splines is proposed in [20], which is based on adaptive one-to-four subdivision, like in the first step of red-green triangulations. The non-conforming mesh is used just as a control grid and the continuity of the spline surface is guaranteed by satisfying consistency constraints across adjacent patches at different levels of subdivision.

In [21], the one-to-four triangle refinement scheme is decomposed into atomic local operations, called *quarks*, based on the popular *vertex split* operation [22]. In [23] a factorization of oneto-four triangle split into a sequence of edge split and edge swap operations is proposed, which form a subset of the local operators we use in Section IV. A factorization of the Loop subdivision rule is also proposed, which makes it possible to compute the control points correctly through the sequence of local refinement operations. The  $\sqrt{3}$  subdivision [24] and the 4-8 subdivision [25] schemes are not based on the classical one-to-four triangle split operator. They are naturally adaptive, being both based on local conforming operators. The  $\sqrt{3}$  subdivision alternates one-to-three triangle split at one level, with edge swap at the next level. The resulting triangles can be regarded as being of *green* and *blue* types in our terminology (see Section IV). A closed form solution of the subdivision rule permits to compute control points correctly for a vertex at any level, at the cost of some over-refinement. The 4-8 subdivision is based on edge split, as in our case, applied to a special case of triangle meshes, called *tri-quad meshes*. The correct position of control points is addressed and resolved also in this case with a certain amount of over-refinement. Only basic operations are investigated in [25].

## B. CLOD models

Also the literature on Continuous Level of Detail models is very wide. The interested reader may refer to [13] for a book. Here we review only some concepts and contributions that are relevant to the rest of the paper. Generally speaking, a CLOD model consists of a base mesh at coarse resolution, plus a set of local modifications that can be applied to the base mesh to refine it. Such modifications are usually arranged in a hierarchical structure, which consists of a directed acyclic graph (DAG) in the most general case. Meshes at intermediate level of detail correspond to cuts in the DAG, and algorithms for selective refinement work by moving a front through the DAG and doing/undoing modifications that are traversed by this front. This general framework, as shown in [26], encompasses almost all CLOD models proposed in the literature and it can be applied to the hierarchies generated by  $\sqrt{3}$  subdivision and 4-8 subdivision as well.

In [27], a CLOD model is introduced, which does not fit the above general framework, and achieves better adaptivity by using local modifications more freely than in previous models. In Section IV, we use the idea of transitive mesh space proposed in [27] to study the expressive power of RGB triangulations.

CLOD models can provide meshes at intermediate LOD, where detail can vary across the mesh and through time, at a virtually continuous scale and with fast procedures. The outer structure of the algorithm we propose for RGB triangulations in Section V is based on a popular scheme proposed first in [28].

There exist a few CLOD models based on subdivision patterns. The model proposed in [28] is based on the recursive bisection of right triangles. This rule is also used by several other authors, and may be regarded as a subdivision scheme. It can be applied just to meshes obtained from regular grids (typically representing terrains), while its extension to more general triangle meshes is not straightforward. One generalization is given by 4-k meshes [29], which have in fact a strong relation with 4-8 subdivision [25].

#### III. BACKGROUND

#### A. Triangle meshes

A triangle mesh is a triple  $\Sigma = (V, E, T)$  where: V is a set of points in 3D space, called vertices; T is a set of triangles having their vertices in V and such that any two triangles of T either are disjoint, or share exactly either one vertex or one edge (i.e., the mesh is inherently conforming); E is the set of edges of



Fig. 4. The stencils used in the Loop subdivision scheme: odd internal vertex (upper left), odd boundary vertex (lower left), even internal vertex (upper right), even boundary vertex (lower right). Numbers are weights assigned to vertices in the linear combination, n is the valence of the even vertex (n = 6 in the regular case).

the triangles in T. Standard topological incidence and adjacency relations are defined over the entities of  $\Sigma$ .

We will assume to deal always with *manifold* meshes either with or without boundary, i.e.: each edge of E is incident at either one or two triangles of T; and the *star* of a vertex (i.e., the set of entities incident at it) is homeomorphic either to an open disc or to a closed half-plane. Edges that are incident at just one triangle, and vertices that have a star homeomorphic to a half-plane form the *boundary* of the mesh and they are called *boundary edges* and *boundary vertices*, respectively. The remaining edges and vertices are said to be *internal*. A mesh with an empty boundary is said to be *watertight*. A mesh is *regular* if all its vertices have valence six. Vertices with a valence different from six are called *extraordinary*.

A non-conforming mesh is a structure similar to a mesh, in which triangles may violate the rule of edge sharing: there may exist adjacent triangles t and t' such that an edge of t overlaps just a portion of the corresponding edge of t'.

#### B. Loop subdivision

The Loop subdivision [14] is an approximating scheme that converges to a  $C^2$  surface if applied to a regular mesh. The subdivision pattern is *one-to-four triangle split*, as depicted in Figure 2. The position  $p^l(v)$  of a new vertex v introduced at level l of subdivision (called an *odd* vertex) is computed as a weighted sum of positions of vertices from the previous level (called *even* vertices), as depicted in Figure 4 (left side): If v splits an internal edge, then its position is given by

$$p^{l}(v) = \frac{3}{8}p^{l-1}(v_0) + \frac{3}{8}p^{l-1}(v_1) + \frac{1}{8}p^{l-1}(v_2) + \frac{1}{8}p^{l-1}(v_3);$$
(1)

If v splits a boundary edge, then its position is given by

$$p^{l}(v) = \frac{1}{2}v_0 + \frac{1}{2}v_1.$$
 (2)

Even vertices are relocated at each level l of subdivision, through a weighted sum of their position and the position of their 1-ring neighbors at the previous level: If v is an internal vertex, it is relocated according to formula

$$p^{l}(v) = (1 - \alpha_{n})p^{l-1}(v) + \frac{\alpha_{n}}{n} \sum_{i=0}^{n-1} p^{l-1}(v_{i})$$
(3)

where

$$\alpha_n = \frac{5}{8} - \left(\frac{3}{8} + \frac{1}{4}\cos\left[\frac{2\pi}{n}\right]\right)^2 \tag{4}$$

and the  $v_i$  for i = 0, ..., n-1 are the *n* neighbors of *v* (apart from extraordinary vertices in the base mesh, we always have n = 6); If *v* is a boundary vertex, it is relocated according to formula

$$p^{l}(v) = \frac{3}{4}p^{l-1}(v) + \frac{1}{8}p^{l-1}(v_0) + \frac{1}{8}p^{l-1}(v_1).$$
 (5)

Therefore, for each vertex v introduced at level l, there exist an infinite sequence of control points  $p^{l}(v), p^{l+1}(v), \ldots, p^{\infty}(v)$  that define the positions of v at level l and all successive levels,  $p^{\infty}(v)$  being its position on the limit surface. It is possible to show that any control point  $p^{k}(v)$  for a vertex v introduced at level l, with  $0 \leq l < k$  can be computed directly just from the positions  $p^{l}$  of v and of all its neighbors at level l. In the Appendix, we derive a multi-pass closed form for computing directly control points at an arbitrary level.

## IV. RGB TRIANGULATIONS

RGB triangulations are defined as all those triangle meshes that can be built through iterative application of the operators for local modification depicted in Figures 5 and 6, starting at a base mesh  $\Sigma_0$ . Note that the diagrams in such figures cover all possible topological configurations in local mesh subdivision and coarsening.

In this section we introduce the combinatorial structure of RGB triangulations and the basic rules to manipulate them in a consistent way. In Subsection IV-A we define local subdivision operators. The essential idea is that such operators subdivide a mesh by introducing one vertex at a time, they always produce conforming triangulations, and they can be controlled just on the basis of color and level codes. In Subsection IV-B we introduce local coarsening operators, which reverse refinement operators, while in Subsection IV-C we add one neutral operator. Subsection IV-D has a more theoretical flavor: we define and study the transitive space of RGB triangulations, in order to show their expressive power and adaptivity; we also prove some results useful to warrant correctness of the selective refinement algorithm described in the next section.

All rules defined in this section are purely topological. Just for the sake of clarity, in the figures we will use meshes composed of equilateral triangles, right triangles and isosceles triangles to depict the three different types of triangles that may appear in an RGB triangulation. Actually, the shape of triangles is totally irrelevant in the subdivision process, while just level and color codes matter.

## A. Local subdivision operators

Consider a base mesh  $\Sigma_0$ . We assign level zero to all its vertices and edges, and color green to all its edges. As a general rule, the level of a triangle is defined to be the lowest among the levels of its edges; and the color of a triangle is defined to be: green if all its edges are at the same level; red if two of its edges are at the same level l and the third edge is at level l + 1; and blue if two of its edges are at the same level l + 1 and the third edge is at level l. It follows that all triangles in the base mesh are green at level zero.

In the following, we define local subdivision operators that, when applied iteratively to  $\Sigma_0$ , will generate a conforming mesh where triangles will be colored of green, red and blue; edges will be colored of green and red; and vertices, edges, and triangles will have different levels. Color and level codes allow us to control the application of subdivision operators on a local basis.

We say that an edge e at level  $l \ge 0$  is *refinable* (i.e., it can split) if and only if it is green and its two adjacent triangles  $t_0$ and  $t_1$  are both at level l. In case of a boundary edge, only one such triangle exists. We split an edge e at level l, by inserting at its midpoint a new vertex at level l + 1. The edges generated by the two halves of e are green and at level l + 1. Note that these definitions of levels for vertices and green edges are fully compliant with those in the standard uniform subdivision based on the one-to-four triangle split pattern.

Splitting an edge e at level l also affects its incident triangles  $t_0$ and  $t_1$ : each such triangle is split into two triangles by connecting the new vertex splitting e to the vertex of the triangle opposite to e. If the triangle is green, then the new edge splitting it will be red at level l; if the triangle is red, then the new edge will be green at level l + 1. Blue triangles do not split (blue triangles at level lhave their green edges at level l + 1, thus they are not refinable by definition). By simple combinatorial analysis, we obtain the following variants of the edge split operator (see Figure 5):

- **GG-split:**  $t_0$  and  $t_1$  are both green. The bisection of each triangle  $t_0$  and  $t_1$  at the midpoint of *e* generates two red triangles at level *l*. Each such triangle will have: one green edge at level *l* (the one common with old triangle *t*), one green edge at level l + 1 (one half of *e*) and one red edge at level *l* (the new edge inserted to split *t*).
- **RG-split:**  $t_0$  is green and  $t_1$  is red. Triangle  $t_0$  is bisected and edge e is split as above. The bisection of  $t_1$  generates one blue triangle at level l and one green triangle at level l+1. The green triangle is incident at the green edge at level l+1 of old triangle  $t_1$  and also its other two edges are at level l+1 (the edge inserted to subdivide  $t_1$ , and one half of e). The blue triangle is incident at the red edge of old triangle  $t_1$  and has also two green edges at level l+1 (the edge inserted to subdivide  $t_1$ , and the other half of e).
- **RR-split:**  $t_0$  and  $t_1$  are both red. Triangles  $t_0$  and  $t_1$  are both bisected as triangle  $t_1$  in the previous case and each of them generates the same configuration made of a blue triangle at level l and a green triangle at level l + 1. This case may come in two variants: RR<sub>1</sub>-split and RR<sub>2</sub>-split. Each variant can be recognized by the cycle of colors of edges on the boundary of the diamond formed by  $t_0$  and  $t_1$ : this may be either red-green-red-green for RR<sub>1</sub>-split.

Edge split operations applied to boundary edges will affect just one triangle. The resulting configuration depends only on the color of the triangle incident at e.

Edge split operators are not sufficient to factorize the one-tofour triangle split pattern by introducing one vertex at a time. We also need an edge swap operator, as depicted on the left side of Figure 6, to get rid of blue triangles: **BB-swap** is applied to a pair of blue triangles at level l, which are adjacent along their red edge at level l. Such an edge is eliminated and the other diagonal of the quadrilateral formed by such two triangles is inserted. The new edge, as well as its two incident triangles, will be green at level l + 1. Note that, by construction, one of the two new green triangles will have all three vertices at level l + 1. Note also that just green edges can be split, while red edges are only swapped.



Fig. 5. Edge split and edge merge operators. Labels denote the level of vertices and edges. Grey triangles represent portions of triangulations spanned by parent triangles, which are not affected from the operation, and may have been refined further at arbitrarily many levels.



Fig. 6. Edge swap operators. Grey triangles represent portions of triangulations spanned by parent triangles, which are not affected from the operation, and may have been refined further at arbitrarily many levels.

The sequence of three edge split plus one edge swap that factorizes the one-to-four triangle split of a triangle is depicted in Figure 7 and corresponds to that proposed in [23].

By simple combinatorial analysis, it would be easy to verify that this set of operators is closed with respect to the meshes obtained, i.e.: if we start at an "all green" mesh  $\Sigma_0$  at level 0 and we proceed by applying any legal sequence composed of the five operators above, all refinable edges in the resulting mesh can be always split by one of the four variants of edge split. Rather than proving this claim, in Section IV-D we prove a more general result that also implies this fact.

#### B. Reverse subdivision operators

We define also local operators that invert edge split and edge swap on an RGB subdivision. Edge merge is the reverse operator of edge split and can be applied to triangles incident at vertices of valence four. The same cases depicted in Figure 5 occur (modifications apply right-to-left in this case):

- R4-merge inverts GG-split;
- R2GB-merge inverts RG-split;
- **GBGB-merge** inverts RR<sub>1</sub>-split;
- G2B2-merge inverts RR<sub>2</sub>-split.

A little care must be taken in applying GBGB-merge in order to avoid inconsistencies. Referring to Figure 5, note that the quadrilateral has two vertices at the same level l and two other vertices at a level lower than l. GBGB-merge must be performed by removing edges incident at the vertices of level l.

Similar rules apply to pairs of triangles along the boundary.

**GG-swap,** which inverts BB-swap, can be applied to a pair of adjacent green triangles  $t_0$  and  $t_1$  at level l > 0 if one of them, say  $t_0$ , has all three vertices at level l. This condition is necessary and sufficient to guarantee that  $t_0$  and  $t_1$  have the same parent



Fig. 7. One-to-four triangle split of a green triangle is factorized into three edge split operations plus an edge swap operation.

triangle t in the subdivision and  $t_0$  is the central triangle obtained by subdividing t.

#### C. Neutral operator

We finally introduce **RB-swap**, a reflexive operator that is neutral with respect to subdivision (i.e. it neither refines nor coarsens). RB-swap takes a pair formed by a red and a blue triangle at the same level l of subdivision, which are adjacent along a red edge, and swaps the diagonal of the trapezoid formed by such a pair, thus obtaining another red-blue pair of triangles at level l (see Figure 6). This operator may seem redundant. On the contrary, it is very important for both theoretical and practical reasons, as we will discuss in the next section.

For each diagram in Figures 5 and 6, the colored part is influenced by the corresponding operator, while the gray area refers to a portion of mesh that must exist, but is not influenced by the operator, and it is not necessarily covered by a single triangle. In fact, the gray part may have been refined adaptively at arbitrarily many levels of subdivision.

#### D. The transition space of RGB triangulations

We now have a set of eleven atomic operators: four split operators, four merge operators, and three swap operators. The family  $\mathcal{RGB}_{\Sigma_0}$  of RGB triangulations subdividing base mesh  $\Sigma_0$  is defined inductively as follows:

- $\Sigma_0$  is an RGB triangulation;
- If Σ is an RGB triangulation and Σ' is obtained from Σ by applying one of the eleven atomic operators, then also Σ' is an RGB triangulation.

Following the approach of [27], we define the *transition space* of  $\mathcal{RGB}_{\Sigma_0}$  as a graph where:

- *RGB*<sub>Σ0</sub> is the set of nodes (where each mesh is taken as an atomic entity);
- There is an arc between two meshes Σ and Σ' if and only if it is possible to transform Σ into Σ' by applying just one atomic operator.

In Figure 8, we show the initial fragment of transition space for a single triangle, which shows all possible ways to subdivide such triangle at levels zero and one of subdivision, and all possible transitions among such configurations.

Note that the transition space is not a strict partial order, because of RB-swap operators. So, one may think that we would better define RGB triangulations without using such operator. In fact, a transition space defined without RB-swap would be a strict partial order, but it would also contain minimal elements different from  $\Sigma_0$ . For instance, if we do not use RB-swap, the "fan" configuration depicted in Figure 9 becomes a minimal element in the transition space. There are also more practical reasons for using RB-swap. Consider for instance the "strip" configuration shown in Figure 10. This configuration has been obtained from an "all green" mesh by applying a sequence of edge split operators.



Fig. 8. The first few nodes of the transition space for a mesh formed by a single triangle. There we find all patterns that subdivide the triangle between level zero and level one. Arcs in black correspond to transitions through refinement operators (upward) and coarsening operators (downward); arcs in red correspond to RB-swap operators.



Fig. 9. A *fan* configuration. Without RB-swap: the fan is obtained from an "all green" mesh by a sequence of refinement operators followed by a GG-swap and a R2GB-merge; it cannot be simplified without using refinement operators. With RB-swap: the fan is obtained in a smaller number of steps by applying RB-swap right after the RR<sub>2</sub>-split and it can be reversed without using refinement operators.

The only possible way to coarsen such a mesh without using RB-swap consists in reversing the refinement sequence. In other words, it is not possible to remove any vertex v introduced at an intermediate step, without removing also all vertices following it in the strip. On the contrary, as we will show in the following, any intermediate vertex can be removed by applying a single RB-swap followed by a merge, without affecting the other vertices of the mesh. In summary, RB-swap allows us to obtain monotone and more flexible sequences of refinement and coarsening operators.

For the sake of simplicity, in the rest of this section we will assume  $\Sigma_0$  to be watertight. Generalization of the following results to meshes with boundary is straightforward.

Let  $\Delta_{\Sigma_0}$  be the set of all triangles that appear in meshes of  $\mathcal{RGB}_{\Sigma_0}$ , and let  $\mathcal{T}_{\Sigma_0}$  be the set of all possible (conforming and watertight) triangle meshes that can be built by combining elements of  $\Delta_{\Sigma_0}$ . Note that combination of triangles is arbitrary, provided that they match at common edges. We now show that all elements of  $\mathcal{T}_{\Sigma_0}$  are RGB triangulations.

Lemma 4.1: The transition space of  $\mathcal{RGB}_{\Sigma_0}$  spans  $\mathcal{T}_{\Sigma_0}$ .

*Proof:* Let us first analyze the nature of triangles in  $\Delta_{\Sigma_0}$ : since they come from meshes of  $\mathcal{RGB}_{\Sigma_0}$ , each such triangle t is endowed with a color and a level l. For l > 0, t must have



Fig. 10. This strip has been obtained from an "all green" strip by applying a GG-split (at its top end) followed by a sequence of RG-splits (proceeding downwards). Without RB-swap, the only possible way to coarsen the strip is by reversing the refinement sequence. With RB-swap, followed by a merge operation, we can remove any intermediate vertex introduced during refinement, without affecting the other vertices.

been generated from one of the eleven local operators, and it must subdivide a parent triangle t' at level l - 1. Moreover, along the edge(s) internal to t', triangle t can only be adjacent to other triangle(s) that also subdivide t'. In other words, no matter how we combine triangles to form a mesh  $\Sigma$  of  $\mathcal{T}_{\Sigma_0}$ , if  $\Sigma$  contains t, then it must contain a group of triangles that subdivide t'exactly. Vertices of triangles in  $\Delta_{\Sigma_0}$  also have a level: if a vertex v belongs to  $\Sigma_0$ , then its level is zero; otherwise, v has been generated splitting an edge at level l - 1, thus its level is l. It is straightforward to see that all triangles incident at that vertex have a level greater than, or equal to l - 1.

Now let  $\Sigma$  be a mesh of  $\mathcal{T}_{\Sigma_0}$ . Let us define the level m of  $\Sigma$  to be the maximum level of its vertices. Proof is by induction on m.

If m = 0, then  $\Sigma$  can be formed just from green triangles at level zero. Since  $\Sigma$  is watertight and all its triangles come from  $\Sigma_0$ , then we have necessarily that  $\Sigma \equiv \Sigma_0$ , thus  $\Sigma$  is an RGB triangulation.

Now let us assume all meshes of  $\mathcal{T}_{\Sigma_0}$  up to level m-1 are RGB triangulations. Given  $\Sigma$  at level m, we know that the level of its green triangles is at most m, while the level of its red and blue triangles is at most m-1. We build another mesh  $\Sigma'$  at level m-1 as follows: we remove all green triangles at level m and all red and blue triangles at level m-1 from  $\Sigma$ ; as a consequence, all vertices at level m have been also removed; this means that the holes left after removing such triangles can be filled exactly with green triangles at level m-1. Let us call  $\Phi_{m-1}$  this set of triangles, which are in fact the parents of triangles that we have removed. Now since also triangles of  $\Phi_{m-1}$  belong to  $\Delta_{\Sigma_0}$  then  $\Sigma'$  must belong to  $\mathcal{T}_{\Sigma_0}$ . Since we have removed all vertices at level m,  $\Sigma'$  is at level m-1, thus by inductive hypothesis it is an RGB triangulation.

Now let us consider all vertices at level m that we have eliminated from  $\Sigma$  to obtain  $\Sigma'$ . By construction, they all lie on green edges at level m - 1 that are shared by pairs of triangles of  $\Phi_{m-1}$ . Thus all such edges are refinable. Let us consider an arbitrary sequence of edge splits that insert such vertices back into  $\Sigma'$ , generating another mesh  $\Sigma''$ . Mesh  $\Sigma''$  has the same set of vertices of  $\Sigma$  and it coincides with  $\Sigma$  at all green triangles of level smaller than m, and on all red and blue triangles of level smaller than m-1. In fact, the edge splits we have performed affect only the triangles of  $\Phi_{m-1}$ . Now each triangle of  $\Phi_{m-1}$  has been split by one of the patterns depicted in the middle levels of Figure 8 (where we now assume that the root triangle has level m-1). Let t be one triangle of  $\Phi_{m-1}$ , and let us consider the two patterns decomposing t in  $\Sigma$  and in  $\Sigma''$ . Since we have introduced all and only those vertices that were removed, the two patterns may be different, but they subdivide the edges of t in the same way. By referring to Figure 8, and comparing the two patterns, we have the following cases:

- If they subdivide just an edge of t, then they must be equal;
- If they subdivide two edges of t and they are different, then it is possible to obtain one from the other by applying an RB-swap;
- If they subdivide all three edges and they are different, then it is possible to obtain one from the other by applying a BB-swap and/or a GG-swap.

All operators listed above only affect triangles that subdivide t, so they can be carried out independently on all subdivisions of triangles of  $\Phi_{m-1}$ . This means that we can obtain  $\Sigma$  from  $\Sigma''$  through a sequence of local operators. Concatenating such a sequence with the sequence that transforms  $\Sigma'$  into  $\Sigma''$ , we have a sequence of local operators that transforms  $\Sigma'$  into  $\Sigma$ . Therefore, also  $\Sigma$  is an RGB triangulation.

It is an open question whether or not the same set of triangulations can be generated by using just combinations of the first ten operators, without using RB-swap. So the set of operators we use is sufficient to generate the transition space but we do not claim it to be minimal.

Concerning comparison with other known schemes, note that a uniform "all green" subdivision at any level belongs to  $T_{\Sigma_0}$ , therefore it is an RGB triangulation. Also red-green triangulations belong to  $T_{\Sigma_0}$  and they are in fact a proper subset of triangulations. Red-green triangulations that obey to the 2-neighbor rule as defined in [17] will not contain blue triangles. Even in case such a rule is not applied, there exist RGB triangulations that cannot be obtained as red-green triangulations. A trivial example is a mesh made of four red triangles obtained from a pair of adjacent green triangles by applying GG-split (as in the upper-left case of Figure 5).

Next we state some results useful to ensure that the selective refinement algorithm, described in the next section, does not get stuck in configurations that cannot be either refined or simplified further.

*Corollary 4.2:* Any RGB triangulation can be obtained from  $\Sigma_0$  by applying a sequence of operators composed just of edge split and swap operators.  $\Sigma_0$  can be obtained from any RGB triangulation by applying a sequence composed just of edge merge and swap operators.

**Proof:** The first statement follows from the proof of Lemma 4.1 by considering the operators we have used to obtain  $\Sigma$  from  $\Sigma'$ . The second statement follows from the first one by considering that each split operator it inverted by a merge operator and each swap operator is inverted by a swap operator.

Sequences used in Corollary 4.2 are not always monotone in the span space. In fact, refinement [coarsening] sequences to obtain meshes that contain configurations in the second upper row of Figure 8 may require using GG-swap [BB-swap], which is actually a coarsening [refinement] primitive. On the other hand, such configurations are not really interesting: the decomposition of a parent triangle with a configuration that contains two green and two blue triangles is usually better substituted with the standard decomposition made of four green triangles. A mesh containing no configuration made of two blue triangles adjacent along a red edge will be called *stable*; otherwise it will be called unstable. In our implementation of selective refinement, we will use unstable configurations just as transitions. We will perform refinement by using just subdivision operators, and coarsening by using just reverse subdivision operators and RB-swap. During refinement, a BB-swap will be forced every time an unstable configuration arises. During coarsening, on the contrary, GG-swap and RB-swap will be used to locally modify the mesh in order to allow a vertex to be removed from a merge operator. The mesh just before applying the merge operator may be unstable, but it will become stable right after it.

We study next the local configurations corresponding to vertices that can be removed during coarsening. Let v be a vertex at level l > 0 in an RGB mesh. We say that v is *removable* if and only if all its adjacent vertices are at a level  $\leq l$ . Since v was introduced by splitting an edge at level l - 1, by combinatorial analysis we have that the star of triangles surrounding it can have only 28 possible configurations, which are obtained by mirroring from the 18 configurations depicted in Figure 11. For each such configuration, the graph in the figure provides a sequence of operators to remove v. Notice that BB-swap is necessary only if we start from one of the unstable configurations. Notice also that the local configurations at the end of sequences (i.e., after vertex removal) are all stable.

Corollary 4.3: If an RGB mesh  $\Sigma$  is stable, then:

- Σ can be obtained from Σ<sub>0</sub> by a sequence made just of refinement operators and RB-swaps;
- Σ<sub>0</sub> can be obtained from Σ by a sequence of just coarsening operators and RB-swaps.

**Proof:** We prove the second statement first. Let m be the level of  $\Sigma$ . We can obtain  $\Sigma_0$  from  $\Sigma$  by deleting all vertices of level > 0 level by level, starting at level m. As shown above, if  $\Sigma$  is stable, a vertex can be removed without need to apply BB-swap and the resulting mesh will again be stable. Thus the whole sequence will need just coarsening operators and RB-swap. The first statement follows from the second by considering the inverse operators.

We now know refinement and coarsening sequences that are monotone in the transition space. Once the star of either a refinable edge, or a removable vertex is known, the sequence of operations necessary to perform the corresponding either refinement, or coarsening operation, respectively, can be retrieved from a lookup table and performed on such a star without affecting the rest of the mesh. These sequences will provide the basic ingredients to implement the selective refinement algorithm described next.

#### V. SELECTIVE REFINEMENT OF RGB TRIANGULATIONS

Selective refinement consists of the iterated application of local operators until some user-defined halt condition is verified.



Fig. 11. Sequences of operators to remove a vertex. There exist 28 configurations of triangles incident at a removable vertex, obtained by mirroring from the ones depicted in the figure (except those in the last column, which correspond to the configurations after deleting the vertex). Each configuration labeled with x2 has a mirror configuration. Triangles in gray correspond to areas of the parent triangles that are not affected by transitions and may be further refined. Except for the unstable configurations, a vertex can be removed without using any refinement operator.

Application of local operators is priority-driven. Depending on user needs, priority of an edge to be split may be related to, e.g., its level, its length, the areas of its incident triangles, the distance between its midpoint and the position of the vertex splitting it at next level of subdivision, etc. Related criteria set the priority of vertices to be removed.

Following [28], selective refinement is driven by two priority queues: a queue  $Q_r$  of under-refined edges to split, and a queue  $Q_c$  of over-refined vertices to remove. After initialization, the algorithm consists of a loop, which pops elements from the queues and executes the local operations necessary to either split edges, or remove vertices. Such operations will involve updating both the current mesh and the queues. Details about the general scheme of the algorithm can be found in [28], while the sequences of refinement and coarsening operators to be performed on an RGB triangulation are detailed in the following subsections.

#### A. Coarsening

All removable vertices are added to queue  $Q_c$  during selective refinement. However, a vertex v already in  $Q_c$  may become non removable at a later time because of changes in its star. When a vertex v is popped from  $Q_c$ , its star is inspected to check whether or not it is removable. Non removable vertices are skipped.

Let now v be a removable vertex at level l that has been popped from  $Q_c$ . As we have seen in the previous section, the star of vmust be in one of the configurations of Figure 11. The following operations are performed:

- 1) Apply the sequence of operators necessary to remove v and update  $\Sigma$  accordingly;
- For each vertex v' that was adjacent to v, if v' was not removable and it has become removable after removing v, then insert v' into Q<sub>c</sub>.

Note that a non removable vertex v' at level l becomes removable only if some edge incident at v' at level > l is deleted. This can occur during coarsening only to vertices adjacent to v. Thus all and only those vertices that are removable are inserted into  $Q_c$ .

## B. Refinement

All green edges are added to queue  $Q_r$  during selective refinement. Because of recursive calls, an edge *e* may be inserted into  $Q_r$  more than once. Therefore, it may happen that an edge *e* popped from  $Q_c$  has been already split. When popping an edge, we check whether or not it exists. Non existing edges are skipped.

Existing edges in queue  $Q_r$  are all green but they are not necessarily refinable. If an edge e is not refinable, we force recursive split of edges adjacent to e in order to be able to refine it. Splitting a single edge e at level l thus involves the following operations:

- 1) If e is not refinable, then recursively decompose its incident triangle(s) at level l 1 (see details below);
- 2) Split e at v with the proper split operator and update mesh  $\Sigma$  accordingly;
- 3) If the mesh has become unstable, perform a BB-swap;
- Test each new green edge generated from split and add it to Q<sub>r</sub> if it does not fulfill LOD requirements;
- 5) Insert v into  $Q_c$ .

Recursive decomposition of triangles (step 1) works as follows. Assume we want to split a green edge e having level l and let t be a triangle incident at e. There are only three possible configurations:

- If t is a red triangle at level l-1 then its green edge at level l-1 is recursively split;
- If t is a blue triangle at level l-1 then t must be adjacent to a red triangle t' at level l-1 along its red edge; the green edge of t' at level l-1 is split recursively (this split will eventually trigger a BB-swap involving t and t');
- Otherwise no action is required (t must be at level l and e is refinable).

#### VI. RGB SUBDIVISION

So far we have been concerned only with topological changes in an RGB triangulation. The RGB subdivision is now derived by studying the geometry of vertices. The basic idea here is to adapt the rules of Loop subdivision to the topology of RGB triangulations, so that the limit surfaces of the two subdivision schemes become coincident.

For odd vertices, we devise a simple mechanism for using the stencil of the Loop subdivision as is. For even vertices, we rather derive a multi-step rule for the Loop subdivision that computes the control point of a vertex at any given level on the basis of its insertion position and its limit position. We then factorize computation of the limit position of vertices, which depends on its neighbors, while such neighbors are inserted into the mesh.

Note that in RGB subdivision both refinement and coarsening operations are allowed, therefore updates to control points must be made for odd vertices during refinement, and for even vertices both during refinement and during coarsening.

#### A. A multi-step rule for the Loop scheme

Let us consider a vertex v inserted at level l in a Loop subdivision scheme. If l = 0 then v belongs to the base mesh and its geometry  $p^0(v)$  is known, otherwise its control point  $p^l(v)$  is computed on the basis of either Equation 1 or Equation 2, depending on v being an internal or a boundary vertex, respectively (see Figure 4).

By applying the concept of multi-step subdivision rule [24] to the analysis of the Loop scheme developed in [30], the following equations are derived (see the Appendix). The limit position of an internal vertex v inserted at level  $l \ge 0$  on the subdivision surface is given by

$$p^{\infty}(v) = (1 - \frac{8\alpha_n}{3 + 8\alpha_n})p^l(v) + \frac{8\alpha_n}{n(3 + 8\alpha_n)}\sum_{i=1}^n p^l(v_i) \qquad (6)$$

where the  $v_i$ 's and  $\alpha_n$  are defined as in Equation 3. For any  $k \ge 0$ , its control point at level l + k is given by

$$p^{l+k}(v) = \gamma_n(k)p^l(v) + (1 - \gamma_n(k))p^{\infty}(v)$$
(7)

where

$$\gamma_n(k) = \left(\frac{5}{8} - \alpha_n\right)^k.$$

Similarly, if v is a boundary vertex we have

$$p^{\infty}(v) = \frac{2}{3}p^{l}(v) + \frac{1}{6}(p^{l}(v_{0}) + p^{l}(v_{1}))$$
(8)

and, for any  $k \ge 0$ ,

$$p^{l+k}(v) = \left(\frac{1}{4}\right)^k p^l(v) + \left(1 - \left(\frac{1}{4}\right)^k\right) p^{\infty}(v).$$
(9)

This means that the base position of a given vertex v introduced at level l, plus the positions of its neighbors at level l are necessary and sufficient to compute the position of v at any further level of subdivision.

#### B. Factorized computation of the limit position

In an RGB subdivision, when a vertex v at a level l > 0 is inserted into a mesh, some of its neighbors at level l might not belong to such mesh yet, while they will be inserted at a later time. Therefore, it is not always possible to know the limit position of a vertex v right after its insertion into the mesh.

In the data structure encoding an RGB mesh, for each vertex v inserted at level l, we store its control point  $p^{l}(v)$  and we reserve another field to store its limit position  $p^{\infty}(v)$ . At startup, we fill such fields for all vertices of the base mesh, assigning to  $p^{0}(v)$  the base coordinates and computing  $p^{\infty}(v)$  through Equation 6.

For a generic vertex inserted at level l > 0, control point  $p^{l}(v)$ is computed and stored when creating v (see next subsection), while  $p^{\infty}(v)$  is computed incrementally. In  $p^{\infty}(v)$  we store at any time a value computed through Equation 6, where we use  $p^{l}(v)$  in place of any missing  $p^{l}(v_{i})$ . So, initially  $p^{\infty}(v)$  will be approximated with  $p^{l}(v)$ , and its value will be updated every time the control point at level l for a neighbor  $v_{i}$  becomes available (see Subsection VI-D). As soon as all six contributions have been obtained, the value of  $p^{\infty}(v)$  will be the correct one.

## C. Control points for odd vertices

Let vertex v be introduced at level l + 1 of subdivision by splitting an edge e at level l. In order to compute control point  $p^{l+1}(v)$ , we need to fetch the four vertexes in the Loop stencil of v at level l, and their control points at level l.

Consider the four possible cases as depicted in Figure 5. In **GGsplit**, the two splitting triangles form exactly the standard Loop stencil. In the other cases, however, whenever a red triangle is splitting, its vertex opposite to e does not belong to the standard Loop stencil. The correct vertex to be used for the stencil is rather at the apex of the triangular zone depicted in gray in Figure 5, which may have been refined at arbitrarily many levels, as shown in Figure 12. Such a vertex in fact belongs the parent of the red triangle.

In summary, in order to compute  $p^{l+1}(v)$ , the two vertexes at the endpoints of edge e are always available. For the other two vertexes we do the following: if a triangle incident at e is green, then we use its vertex opposite to e; if the triangle is red, then we use the vertex of its parent triangle opposite to e. We are left with the problem of fetching such a vertex. It would be possible to retrieve it by navigating the mesh, but we rather prefer to avoid such computational overhead, so we use another method. Referring to Figure 12, let us consider a red edge e' at level lbisecting a triangle t at level l, and let  $v_0$ ,  $v_1$  and  $v_2$  be the vertexes of t. Without loss of generality, let  $v_0$  be an endpoint of e', and let v' at level l+1 be the other endpoint of e'. Note that each of the two halves of t may be refined further at arbitrarily many levels. When e' is generated, we store at v' two references to vertexes  $v_1$  and  $v_2$  and we maintain such references until v'has a red incident edge, such that v' is the endpoint with higher insertion level of such edge (there may be at most two such edges incident at v'). In this way, when a red triangle is involved in a stencil, we retrieve the proper vertex to be used for the stencil through the references at its vertex opposite to the splitting edge.

We must take care of keeping our data structure up-to-date during topological changes of the mesh. This is possible in constant time whenever a red edge is generated. Consider all the possible operators, as depicted in Figures 5 and 6. New red edges are generated just by operators **GG-split**, **RG-split**, **GG-swap** and **RB-swap**. For the split operators, references to vertexes  $v_1$  and  $v_2$ are found immediately, since they are the endpoints of the splitting edge. For **RB-swap**, one of the references is available from the red triangle, while the other is obtained from the vertex that "loses"



Fig. 12. Upper half of a stencil for an odd vertex. The triangle incident at e at level l might have been split through all successive levels of subdivision. Arrows show references from vertex v' to the endpoints of the edge it splits.



Fig. 13. In order to bisect the edge in bold, vertexes marked by bullets must be computed by recursive edge split.

the red incident edge. For **GG-swap**, each vertex to be referenced is at the apex of a gray triangular zone, which may have been refined further. Consider one of the two new blue triangles, and its adjacent gray zone. Either the gray zone is covered entirely by a green triangle and, therefore, the vertex to be referenced is available from it, or the triangle t' adjacent to the blue triangle inside the gray zone is red, and the reference is obtained from the proper vertex of the red edge of t'.

Once we know the vertexes of the stencil, we must compute their correct control points. If the splitting edge e is at level l-1then, for each vertex  $v_i$  in the stencil, we must compute  $p^{l-1}(v_i)$ . If the insertion level of  $v_i$  is  $l_i < l - 1$ , then  $p^l(v_i)$  must be computed through Equation 7. To this aim, we need the correct value of  $p^{\infty}(v_i)$ , which will not be available unless all neighbors of  $v_i$  at level  $l_i$  belong to the current mesh. We therefore force the insertion of any missing vertex, by traversing the list of edges incident at  $v_i$  and recursively splitting all green edges incident at  $v_i$  and having a level lower than  $l_i$ . Note that a regular vertex may have green incident edges that differ for at most three levels, thus the number of new vertexes to be inserted recursively is usually quite small (see Figure 13). More in general, an extraordinary vertex of valence n may have green incident edges that differ for at most  $\lceil \frac{n}{2} \rceil$  levels.

## D. Control points for even vertexes

An even vertex v inserted at level l will be always represented with a control point at level k, where k is the smallest value between l and the smallest level of edges incident at v. If k > l, value  $p^k(v)$  is computed with Equation 7. As already mentioned, such a value depends on  $p^{\infty}(v)$ , which is computed incrementally, so an approximated value will be used, as defined in SubsectionVI-B, until  $p^{\infty}(v)$  is completely specified. Updates to the limit position  $p^{\infty}(v)$  for a vertex v inserted at level l are done in the following cases:

- When inserting v, we initially approximate all the  $p^{l}(v_{i})$ 's with  $p^{l}(v)$ , so we initially set  $p^{\infty}(v) = p^{l}(v)$ . Then we collect contributions from adjacent vertexes through green edges at level l. If the insertion level of one such vertex  $v_{i}$  is l, then the contribution comes from  $p^{l}(v_{i})$ , otherwise we get the contribution only if the correct value of  $p^{\infty}(v_{i})$  is available. Such a contribution 6, substituting the approximated contribution computed with  $p^{l}(v)$ , which is subtracted from  $p^{\infty}(v)$ .
- When the contribution of a neighbor  $v_i$  of v through a green edge at level l becomes available, then it is computed as in the previous case. This can happen when either the correct limit value of an existing neighbor of v becomes available, or a new neighbor of v is generated, and its contribution is readily available.

These operations are performed also in the opposite direction, since each  $v_i$  may need the contribution of v to compute its own limit position.

When a vertex v is removed, its neighbors are also checked and the contribution of v is subtracted from its neighbors that received it. For a given neighbor  $v_i$ , if the minimum level of incident edges has become lower, then its current control point is also updated accordingly.

## VII. DATA STRUCTURE

An RGB triangulation can be maintained in a standard topological data structure for triangle meshes. One possibility is using three dynamic arrays, for vertexes, edges, and triangles, respectively, with a garbage collection mechanism to manage reuse of locations freed because of coarsening operators. The following simplified version of the incidence graph [31] can be adopted: for each triangle, links to its three edges are maintained; for each edge, links to its two vertexes and its two adjacent triangles are maintained; for each vertex, just a link to one of its incident edges is maintained. This is sufficient to compute topological relations in optimal time.

If the mesh contains n vertexes, we can roughly estimate its number of triangles and edges to be about 2n and 3n, respectively. By assuming unit cost to represent a pointer or a number, the total cost for topological information in this base structure is about 19n, and an additional 3n is necessary to maintain the coordinates of vertexes.

This data structure is extended as follows. For each vertex, we maintain: its level of insertion and a counter to keep track of the number of neighbors that have given their contribution for computing the limit position (one byte is sufficient for both); two triples of coordinates rather than just one (position at time of insertion and limit position); two references to vertexes of its parent triangle, only in case the vertex is incident at a red edge as described in Subsection VI-C. Since the number of red edges in a mesh is usually small, it may be more efficient to avoid storing such references in the main data structure, and use a hash table instead, indexed on vertexes.

For each edge and each triangle, we maintain its color and its level. Edges come in just two colors. It is convenient to encode two different types of red triangles, and two different types of blue triangles, depending on their orientation: a red triangle will



Fig. 14. The front end user interface of *MeshLab* with the control panel of RGB subdivision on the right. The blue circle on the object visualized is the print of the brush, which is sweeping an LOD refinement from level 0 to level 6 of subdivision. A base mesh consisting of about 1,000 faces has been selectively refined in real time to a mesh with more than 60,000 faces by a single sweep of the brush.

be said to be either  $\operatorname{Red}_{RGG}$ , or  $\operatorname{Red}_{GGR}$ , depending on the colors of its edges, traversed in counter-clockwise order starting at the vertex with the highest insertion level; a blue triangle will be said to be either  $\operatorname{Blue}_{RGG}$ , or  $\operatorname{Blue}_{GGR}$ , depending on the colors of its edges, traversed in counter-clockwise starting at the vertex with the lowest insertion level. We thus use five different color codes for triangles: two for red triangles  $\operatorname{Red}_{RGG}$  and  $\operatorname{Red}_{GGR}$ , two for blue triangles  $\operatorname{Blue}_{RGG}$  and  $\operatorname{Blue}_{GGR}$ , and one for green triangles. Since three [one] bits are sufficient for the color of triangles [edges], and levels in subdivision are usually not many, one byte is sufficient to store both color and level.

Summing up, by assuming one unit of cost to be equal to four bytes, we have an additional cost between 4.5n and 6.5n, depending on whether or not a hash table is used for the additional references of vertexes. This corresponds to an overhead between 20% and 30% with respect to the base data structure.

## VIII. MODELING WITH RGB SUBDIVISION

We have implemented an interactive tool that supports fully dynamic selective refinement for LOD editing through graphic widgets. Our tool is a prototype implemented as a plugin for *MeshLab*, an open source tool for processing, editing and visualizing 3D triangular meshes [32]. Implementation is based on the *VGC Library*, an open source API for geometry processing [33]. The plugin will be included in the next release of *MeshLab*. A beta version of the software can be currently downloaded from our website http://ggg.disi.unige.it/rgbtri/.

Figure 14 shows a snapshot of the front end user interface of *MeshLab* with the control panel of the RGB plugin on the right. Our plugin allows a user to edit LOD in different ways:

- A portion of the mesh can be selected and either refined or coarsened by setting the desired LOD inside and outside selection. LOD may be set in terms of levels of subdivision and maximal length of edges;
- A brush tool can be used to adjust LOD locally: the region swept by the brush is either refined or coarsened by changing



the LOD according to the parameters set for the brush;

• Edge split and vertex removal primitives can be applied individually for fine editing.

We have tested our tool on a number of models representing various objects. Most objects were described with base meshes in the order of  $10^2 - 10^4$  faces, which have been selectively refined up to sizes of order  $10^6$ . We show results on four models: a very simple model representing a 3D star (base meshe 24 triangles); a character for videogames (base meshes 1,008 triangles); the hand of another character (base mesh 618 triangles); and a mesh representing a hippo, which contains triangles of very different size (base mesh 46,202 triangles).

For the hockey player and the hand, we show how selective refinement can be applied to parts of the skin near joints, e.g., to better follow bending during animation (see Figures 15 and 16). The star is a very symmetric model, which is useful to show how RGB subdivision acts regularly, in spite of being based on local operators that are applied dynamically (see Figure 17). We have also removed one spike of the star to show how RGB subdivision acts on boundaries. On the hippo model we let the selective refinement algorithm refine the whole mesh until a given budget of faces was reached, by giving higher priority to longer edges. In this case, RGB subdivision acts as a remeshing method to make the mesh more uniform (see Figure 18).

In all examples it is clearly visible that RGB subdivision is truly selective: LOD can increase/decrease as fast as two subdivision levels per ring of triangles around a vertex/edge/triangle. Note that the number of blue triangles appearing in the meshes is quite small. Additional RB-swap operators could be forced to improve the shape of such triangles further (e.g., based on max-min angle criterion) without affecting the RGB structure.





Fig. 17. The base mesh of the star has six spikes; one spike has been selected and refined to six levels of subdivision; one spike has been removed and the square boundary has been refined to four levels.



Fig. 16. The two sides of the hand have been refined differently: the palm is at level one, fingers are at level two, and joints of fingers and of the wrist are at level three; the rest of the wrist as well as the back of the hand are at level zero. This mesh contains 4821 faces.



Fig. 18. The original mesh contains triangles of very different size. Selective refinement is run on the whole object until a mesh of 100,000 triangles is obtained, giving higher priority to the refinement of longer edges. The triangles in the resulting mesh are much more uniform.

We have evaluated time performance by running the program on a PC with a Pentium 4 - 2.8 Ghz processor and 3 GB of memory. Processing times for editing with the brush tool are always compatible with interactive use. Actually, when the mesh contains many triangles, most time is spent by MeshLab in picking and rendering, while the time for selective refinement is almost negligible. In general, time performance is very good with all widgets, even on large meshes, as long as the effects of editing are local. If the tool is used for uniform refinement of the whole mesh through several levels of subdivision, then it becomes slower than standard Loop subdivision. In this modality, the performance resulting from our profiles is of about 15,000 refinement operations per second. Therefore, it can take several seconds to get a mesh of size  $10^5$  through five or six levels of subdivision. This is only in part due to the factorization of subdivision through local operators. In our prototype we had to comply with the structure of MeshLab, so we encoded RGB triangulations in a data structure different from that described in the previous section, and less efficient than it. We believe that a more careful implementation could greatly improve performance, hence supporting more real-time tasks, such as view-dependent visualization, even on very large meshes.

## IX. CONCLUSIONS

The RGB subdivision scheme has several advantages over both classical and adaptive subdivision schemes, as well as over CLOD models: it supports fully dynamic selective refinement while remaining compatible with the Loop subdivision scheme; it is better adaptive than previously known schemes based on the oneto-four triangle split pattern; it does not require hierarchical data structures; selective refinement can be implemented efficiently by plugging faces inside the mesh, according to rules encoded in lookup tables, thus avoiding cumbersome procedural updates.

We are currently developing an analogous scheme for the modified butterfly subdivision [34]. Based on a similar approach, we are also developing a hybrid tri-quad adaptive scheme for the selective refinement of quad meshes. The basic ideas of this latter work are sketched in [35].

We believe that this approach to adaptive subdivision may give valid substitutes or complements to standard subdivision for solid modelers and simulation systems. Combined with reverse subdivision techniques, it may also offer a valid alternative to CLOD models for free-form objects in computer graphics. Our prototype integrated in *MeshLab* can be already used for interactive editing of LOD. However, a more careful implementation of our data structures should provide a much more efficient engine, suitable for tasks such as real-time view-dependent rendering, or integration in a solid modeler.

Concerning rendering, our scheme is already progressive and we did not find many popup effects during selective refinement. However, morphing techniques [22] could be incorporated easily to make frame-to-frame transitions smooth under any possible changes.

A crucial feature to support modeling is surface editing. Editing at the base level should be easy on the RGB subdivision, by exploiting the mechanisms that we already implemented to propagate contributions for computing the limit position of vertexes. Editing at a finer level involves backward propagation to lower levels and may require techniques of reverse subdivision. Either the mechanisms proposed in [11], or those proposed in [20] for hierarchical splines could be probably extended to RGB subdivisions. In the future, we plan to develop these features and to integrate our scheme in Blender [3], an open source solid modeler.

## APPENDIX Multi-pass formulas for the Loop subdivision

Following Stam [30] the portion of subdivision matrix involving an internal vertex v and its n neighbors  $v_0, \ldots, v_{n-1}$  has the following structure:

$$S = \begin{pmatrix} a_n & b_n & b_n & b_n & b_n & \dots & b_n & b_n & b_n \\ 3/8 & 3/8 & 1/8 & 0 & 0 & \dots & 0 & 0 & 1/8 \\ 3/8 & 1/8 & 3/8 & 1/8 & 0 & \dots & 0 & 0 & 0 \\ & \vdots & & \ddots & \vdots & & \\ 3/8 & 1/8 & 0 & 0 & 0 & \dots & 0 & 1/8 & 3/8 \end{pmatrix}$$

where  $a_n = 1 - \alpha_n$ ,  $b_n = \alpha_n/n$  and  $\alpha_n$  is defined by Equation 4.

If  $\mathbf{v} = (v, v_0, \dots, v_{n-1})^T$ , then the product  $S\mathbf{v}$  gives the control point of v and all its neighbors at the next level of subdivision. Thus, the control point of v after k levels of subdivision can be computed by multiplying the first row of matrix  $S^k$  by  $\mathbf{v}$ . We can obtain  $S^k = U\Lambda^k U^{-1}$  from the decomposition  $S = U\Lambda U^{-1}$ , where U is the matrix of eigenvectors and  $\Lambda$  is the diagonal matrix of eigenvalues. Actually, we are interested just in the first row of such a matrix. Moreover, by symmetry, we know that all coefficients  $s_{1j}^k$  for j = 2, n + 1 in the first row of  $S^k$  must be equal. Thus, it is sufficient to compute just coefficients  $s_{11}^k$  and  $s_{12}^k$ .

From Stam [30], we have that the first row of matrix U is:

$$U_{1,*} = (1, -\frac{8}{3}\alpha_n, 0, \dots, 0)$$

and

$$\Lambda = \operatorname{diag}(\lambda_0, \lambda_1, \dots, \lambda_n)$$

where  $\lambda_0 = 1$  and  $\lambda_1 = 5/8 - \alpha_n$ . For our purposes, we can disregard all the other eigenvalues. Thus, the first row of matrix  $U\Lambda^k$  will be

$$(U\Lambda^k)_{1,*} = (1, -\frac{3}{8}\alpha_n(\frac{5}{8} - \alpha_n)^k, 0, \dots, 0).$$

Let  $u_{11}$  and  $u_{21}$  be the first two coefficients of the first column of matrix  $U^{-1}$ , thus we have:

$$s_{11} = 1 - \alpha_n = (U\Lambda)_{1,*} U_{*,1}^{-1} = u_{11} - \frac{3}{8} \alpha_n (\frac{5}{8} - \alpha_n) u_{21} \quad (10)$$

and since  $UU^{-1} = I$  we have also:

$$u_{11} - \frac{6}{3}\alpha_n u_{21} = 1. \tag{11}$$

Equations 10 and 11 form a linear system from which we obtain

$$u_{11} = \frac{1}{1 + \frac{8}{3}\alpha_n}$$
  $u_{21} = \frac{-1}{1 + \frac{8}{3}\alpha_n}.$ 

So now we can compute the first coefficient of  $S^k$  as follows:

$$s_{11}^k = (U\Lambda^k)_{1,*}U_{*,1}^{-1} = \ldots = \frac{3 + 8\alpha_n(5/8 - \alpha_n)^k}{3 + 8\alpha_n}$$

Proceeding in the same way, we obtain the second coefficient of the first row of  $S^k$ :

$$s_{12}^{k} = \frac{8\alpha_n(1 - (5/8 - \alpha_n)^k)}{n(3 + 8\alpha_n)}$$

Now by defining

p'

$$\beta_n(k) = \frac{8\alpha_n(1 - (5/8 - \alpha_n)^k)}{3 + 8\alpha_n}$$

we have

$$s_{11}^k = 1 - \beta_n(k), \qquad s_{12}^k = \beta_n(k)/n$$

Hence, the control point of vertex v after k levels of subdivisions (following the level at which v was inserted as an odd vertex) is

The limit position of vertex v is thus

$$p^{\infty}(v) = \lim_{k \to \infty} p^k(v) = (1 - \beta_n^{\infty})v + \frac{\beta_n^{\infty}}{n} \sum_{i=0}^{n-1} v_i$$

where

$$\beta_n^{\infty} = \lim_{k \to \infty} \beta_n(k) = \frac{8\alpha_n}{3 + 8\alpha_n}$$

By substituting the above value in Equation 12 we obtain

$$p^{k}(v) = \gamma_{n}(k)v + (1 - \gamma_{n}(k))p^{\infty}(v)$$

where

$$\gamma_n(k) = \left(\frac{5}{8} - \alpha_n\right)^k.$$

For a boundary vertex, the corresponding portion of subdivision matrix is:

$$S = \frac{1}{8} \left( \begin{array}{ccc} 6 & 1 & 1 \\ 4 & 4 & 0 \\ 4 & 0 & 4 \end{array} \right).$$

In this case, we can compute the decomposition explicitly:

$$U = \begin{pmatrix} 1 & 1 & 0 \\ 1 & -2 & 1 \\ 1 & -2 & -1 \end{pmatrix}, \qquad U^{-1} = \begin{pmatrix} \frac{2}{3} & \frac{1}{6} & \frac{1}{6} \\ \frac{1}{3} & -\frac{1}{6} & -\frac{1}{6} \\ 0 & \frac{1}{2} & -\frac{1}{2} \end{pmatrix}$$

and  $\Lambda = \text{diag}(1, \frac{1}{4}, \frac{1}{2})$ . Therefore we have:

$$s_{11}^k = \frac{1}{3} \left( 2 + \left(\frac{1}{4}\right)^k \right)$$
  $s_{12}^k = s_{13}^k = \frac{1}{6} \left( 1 - \left(\frac{1}{4}\right)^k \right).$ 

Proceeding as in the previous case, we obtain:

$$p^{\infty}(v) = \frac{2}{3}v + \frac{1}{6}(v_0 + v_1)$$

and

$$p^{k}(v) = \left(\frac{1}{4}\right)^{k} v + \left(1 - \left(\frac{1}{4}\right)^{k}\right) p^{\infty}(v).$$

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