

Visualizing Lucas's Hamiltonian Paths Through The Associahedron 1-Skeleton

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Abstract

We re-examine the 1987 paper by Joan Lucas[2], who showed that the edge-flip graph of convex polygon triangulations is Hamiltonian. We focus specifically on the first part of her paper on Hamiltonian paths, and we provide a simplified algorithm for that case which elucidates how to assemble a recursive subdivision that she refers to as “stacks.” Finally, we provide an interactive web-based visualization of Hamiltonian paths through the stacks.

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Category Media Exposition

Supplementary Material *Software (Source Code)*: <https://associahedron.github.io/viz/>

1 Convex Flip Graphs

A **flip graph** for the triangulation of a particular polygon has a vertex for each possible triangulation, and an edge between two vertices if their corresponding triangulations differ by a single **quadrilateral edge flip**. In the special case of convex polygon with $n + 2$ vertices and a designated top edge, the flip graph can be realized as the 1-skeleton of a convex polytope known as the **associahedron** K_n (Figure 1). This polytope has “Catalan number” $C_n = \frac{1}{n+1} \binom{2n}{n}$ vertices, each of whose i^{th} coordinate in \mathbb{R}^{n+2} is the total area of all triangles adjacent to vertex i ¹. Since there is a bijection between the triangulations and all possible rooted binary search trees with n internal nodes and $n + 1$ leaf nodes, the flip graph is also called the “rotation graph” [2]. In this context, an edge in K_n corresponds to a single **tree rotation** (Figure 2). Among many other “Catalan bijections” [3], there is also a bijection with all balanced parentheses on $n + 1$ items, where an edge is a single re-association.

2 Enumerating And Visualizing A Hamiltonian Path

Remarkably, as Joan Lucas shows in her 1987 paper [2], the flip graph is Hamiltonian. To show this, she uses **codeword encodings** of triangulations introduced by Zerling [4] to design an $O(C_n)$ time algorithm for enumerating Hamiltonian paths and cycles. Specifically, the i^{th} entry of a codeword w counts the number of internal edges incident on vertex i that connect to a vertex with a greater index, where $w[0]$ corresponds to the left of the top edge.

¹ Though this is in $n + 2$ dimensions, the geometry can be isometrically embedded in $n - 1$ dimensions.



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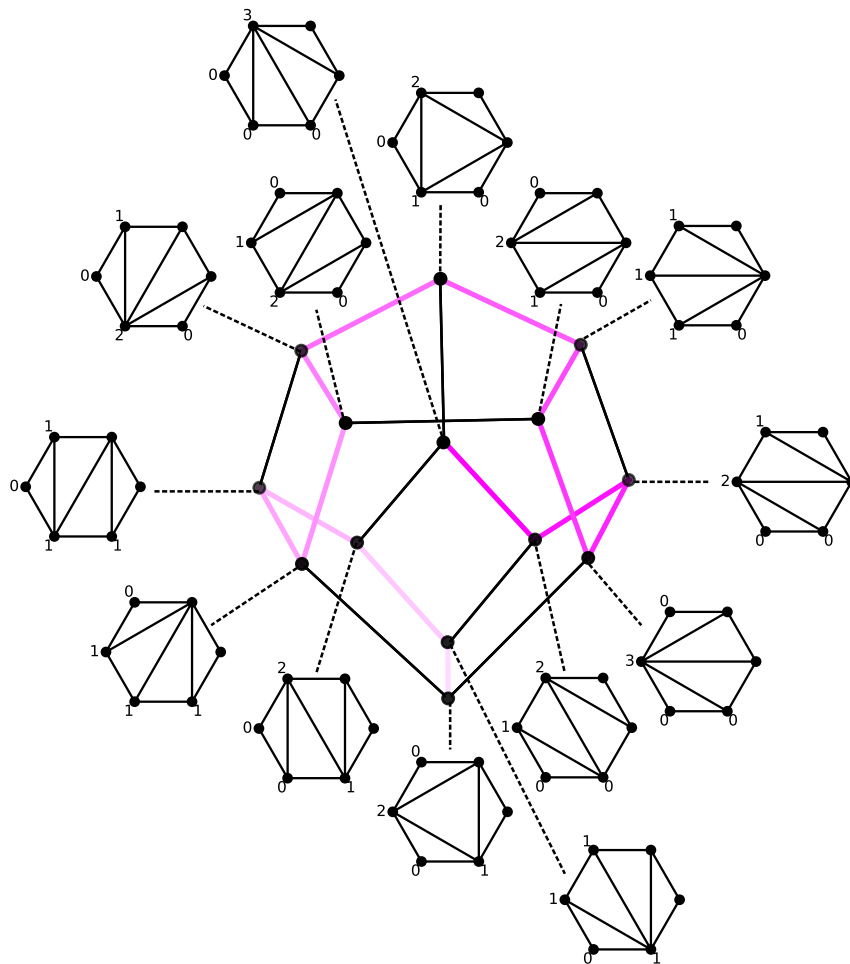
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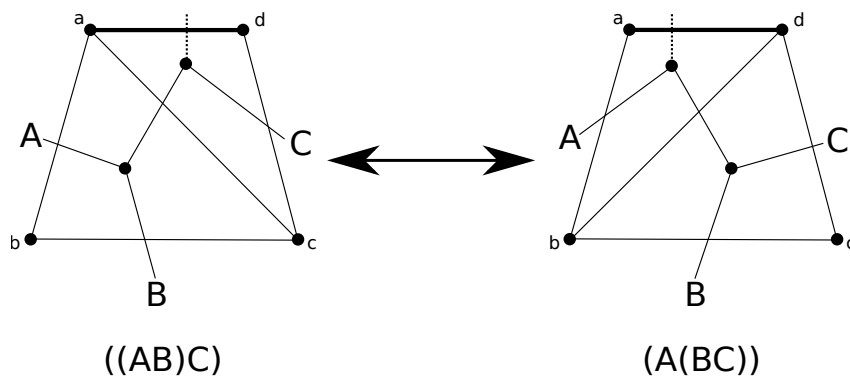
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7 **Figure 1** The flip graph is the 1-skeleton of the associahedron. Edges are between triangulations
 8 that differ by a single edge flip. In the above, a Hamiltonian path (pink) is shown through all hexagon
 9 triangulations in K_4 , a 3D polytope. We superimpose Lucas's codewords on each triangulation.



10 **Figure 2** Vertices of the flip graph correspond to triangulations of $n + 2$ -gons, but also to binary
 11 trees with n internal nodes and balanced parentheses on $n + 1$ items. Edges are between convex
 12 polygons with a quad edge flip, trees with a rotation between them, or parentheses with a single
 13 re-association, respectively.

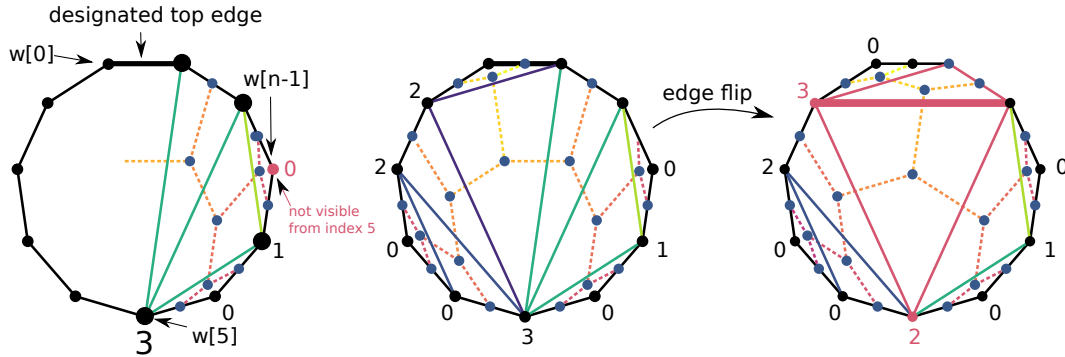


Figure 3 Construct a triangulation from a valid codeword starting at the end and working back in a counter-clockwise fashion, adding $w[i]$ edges to the closest visible vertices at $j > i + 1$. Upon completion, extract the corresponding binary tree by putting an internal node in each triangle and connecting nodes belonging to adjacent triangles. Leaf nodes are on the boundary edges of the polygon. An edge flip in a quad decrements one entry of w and increments another.

As such, each internal edge contributes to exactly one entry. As Lucas proves [2], a codeword is a **valid codeword** of a convex polygon triangulation if and only if:

$$\sum_{i=0}^{n-1} w[i] = n - 1 \quad (1)$$

and

$$w[i] \leq n - i - \sum_{k=i+1}^{n-1} w[k], 0 < i < n \quad (2)$$

The first condition follows since triangulations of polygons with $n + 2$ vertices have exactly $n - 1$ internal edges, and the second condition prevents internal edge crossings. Given a valid codeword, one can construct the corresponding triangulation by starting at vertex $i - 1$ and moving backwards one vertex at a time to vertex 0, adding $w[i]$ internal edges at each step to the closest visible vertices with indices $> i + 1$ (Figure 3).

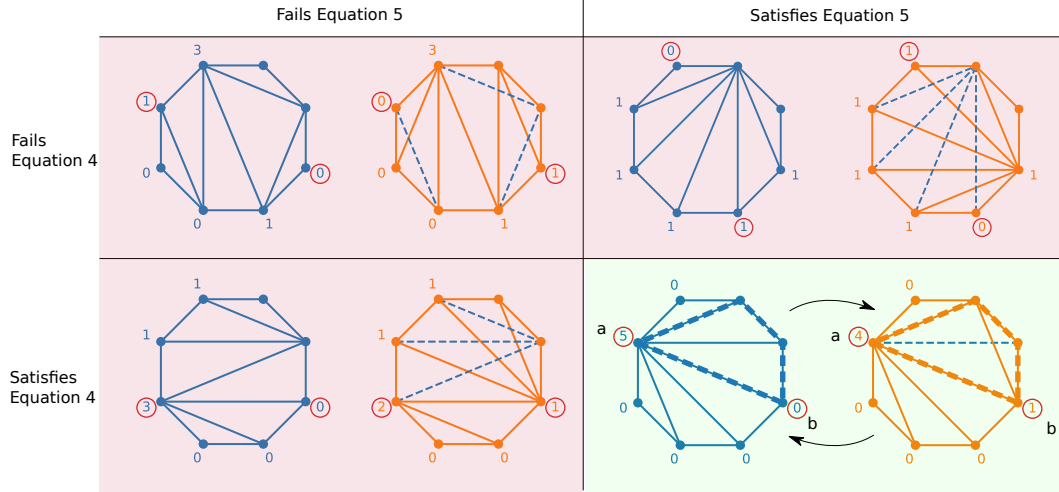
A necessary condition for a single edge flip between codewords w_1 and w_2 is

$$w_1[a] = w_2[b] \pm 1, w_2[b] = w_1[a] \mp 1, a < b, \text{ and } w_1[k] = w_2[k], k \notin \{a, b\} \quad (3)$$

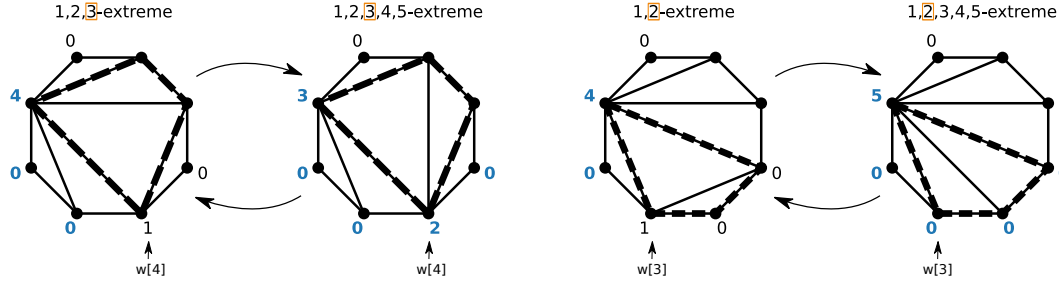
Intuitively, the vertices at indices a, b are the base of a quadrilateral where an edge flip happens, and they exchange exactly one edge. However, this is not sufficient; the quad should also be free of other internal edges, and the polygonal region below ab should be fully triangulated. Formally, the following two additional conditions are sufficient ([2] Lemma 2):

$$\sum_{\ell=k}^{b-1} w_1[\ell] < b - k, a < k < b \quad (4)$$

$$\sum_{\ell=a}^{b-1} w_1[\ell] \geq (b - a) + \delta_{w_1[a]+1, w_2[a]} - \delta_{a,0}, \text{ where } \delta_{x,y} = \begin{cases} 1 & x = y \\ 0 & x \neq y \end{cases} \quad (5)$$



48 **Figure 4** All of the above examples increment one entry and decrement a different entry to move
 49 from w_1 to w_2 , but not all describe a single valid edge flip in a quadrilateral.



63 **Figure 5** A d -extreme codeword remains d -extreme after an edge flip involving index $d + 1$.

58 The first Kronecker δ case accounts for an edge flip moving a diagonal out of a , and the
 59 second δ accounts for the top boundary edge which may be edge ad of the quad $abcd$.

60 A codeword w is in d -extreme, $1 \leq d \leq n - 1$, if $w[i] = 0$ or $w[i] = n - i - \sum_{k=i+1}^{n-1} w[k]$
 61 for all $1 \leq i \leq d$. Lucas proves that if an edge flip is possible using index $d + 1$ in a d -extreme
 62 codeword w_1 , then the resulting codeword w_2 is also d -extreme (Figure 5, Lemma 3 in [2]).

64 Finally, Lucas defines a d -dimensional stack as the set of valid codewords that share
 65 the last $n - d - 1$ entries. “Dimension” is apt here, as such a codeword has d degrees of
 66 freedom; there are $d + 1$ unspecified entries, but $w[0]$ is linearly dependent on the rest given
 67 Equation 1. Furthermore, define the **height h of a stack** as the number of possible entries
 68 $w[d]$ can take on in a particular d -dimensional stack S . Based on Equation 2, this is

$$69 \quad h = \left(n - d - \sum_{k=d+1}^{n-1} w[k] \right) + 1 \quad (6)$$

71 Lucas shows by induction that, given a d -extreme codeword w in a stack S of height h ,
 72 it's possible to find a Hamiltonian path through S that starts on w and ends on another
 73 d -extreme codeword (Theorem 1 in [2]). The base case $d = 1$ is trivial, as it is a simple
 74 1D path. For $d > 1$, one can partition S into h **substacks** $\{S(i) = \{w \in S \mid w[d] = i\}\}_{i=0}^{h-1}$.
 75 Assuming by induction that each substack begins and ends on a $d - 1$ -extreme codeword,

```

def make_stack_rec(w, d, stack_index, wsum):
    n = len(w)
    h = n-d-wsum+1 # where wsum = sum(w[d+1:])
    vals = list(range(h)) # Entry in w[d] for each substack
    if stack_index[d]%2 == 1: # Reverse every other d-dim substack
        vals = reversed(vals)
    stack_index[d] += 1
    for val in vals:
        w[d] = val
        if d == 1: ## Base case
            w[0] = n-1-(w[d]+wsum) # Equation 1 re-arranged
            print(w) # This will print the codewords in Hamiltonian order
        else:
            make_stack_rec(w, d-1, stack_index, wsum+val)
def print_hamiltonian(n): # Print a Hamiltonian traversal of Kn
    make_stack_rec([0]*n, n-1, [0]*n, 0) # Start on an (n-1)-extreme node

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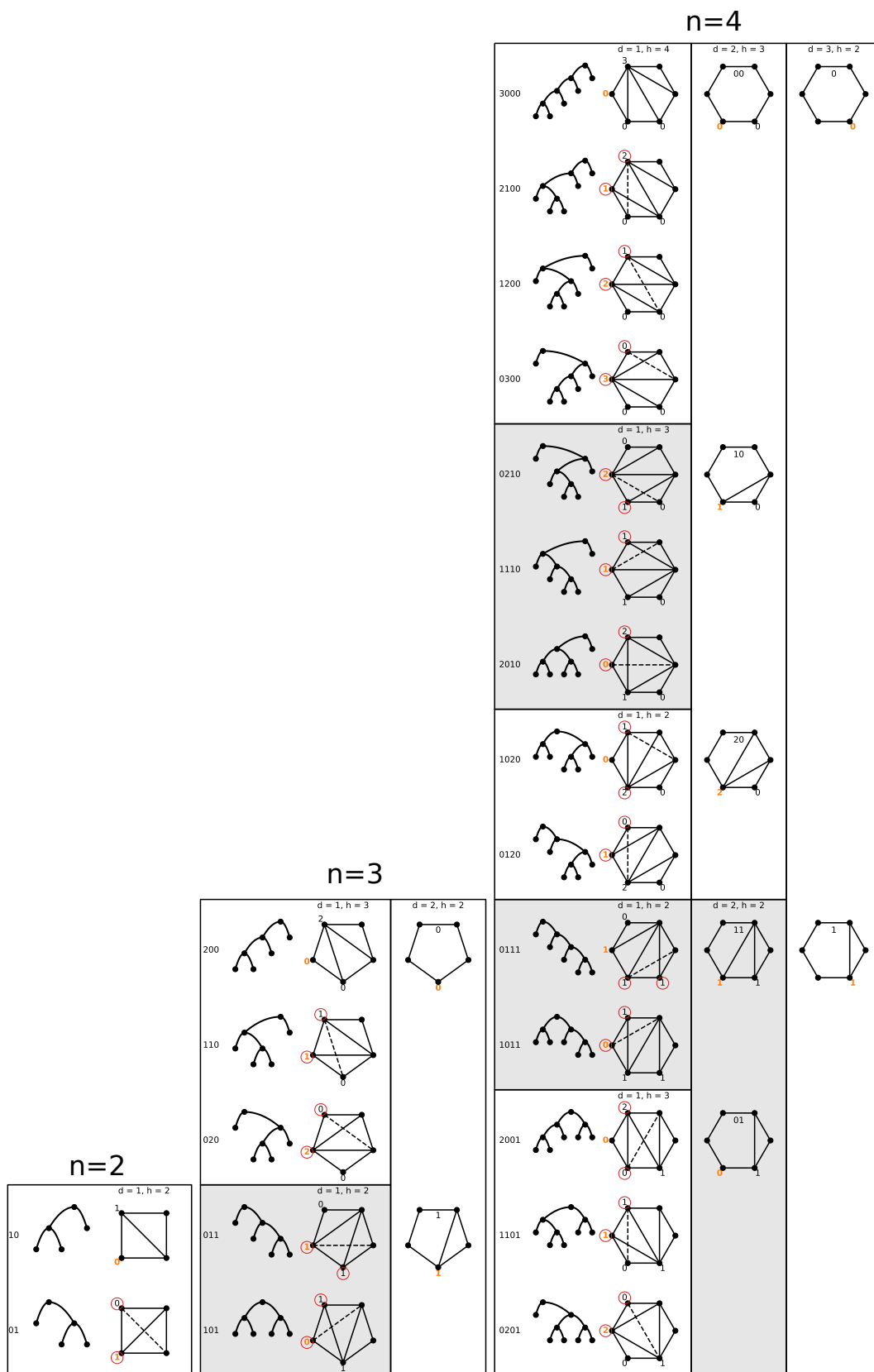
70 ■ **Figure 6** A simplified $O(C_n)$ algorithm to enumerate a Hamiltonian path through K_n .

76 arrange the substacks in either ascending or descending order by i to assemble them into a
 77 Hamiltonian path through all of S . To ensure that the boundary of adjacent substacks differ
 78 by a single edge flip, **assemble adjacent substacks in reverse order of each other**.

79 The above can be used to construct a Hamiltonian path through the entire edge flip graph,
 80 which is an $n - 1$ dimensional stack of height 2, starting on the codeword $w = [n - 1, 0, \dots, 0]$.
 81 We show a complete implementation as recursive python code in Figure 6, which is slightly
 82 simpler than Lucas's provided code. Figure 7 shows this assembly visually for $n = 2, 3, 4$,
 83 where substacks that are presented in reverse order by i are highlighted in gray. We believe
 84 it is easier to visualize the Hamiltonian path unraveled in this way than it is to superimpose
 85 it on the associahedron itself (as in Figure 1), particularly in higher dimensions. To help
 86 make this even clearer, we also provide a Javascript web app using d3 [1] to animate the
 87 Hamiltonian path one step at a time, which we trace through the substacks.

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88 **Figure 7** All stacks for $n = 2, 3, 4$ laid out vertically in Hamiltonian order by the algorithm in
 89 Figure 6. Flipped edges from adjacent polygons in order are depicted as dashed lines, with changed
 90 codeword indices circled. Every other substack is presented in the reverse order (gray) so they fit
 91 together at adjacent extreme codewords.