A characterization of the locally finite networks admitting non-constant harmonic functions of finite energy

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Abstract

We characterize the locally finite networks admitting non-constant harmonic functions of finite energy. Our characterization unifies the necessary existence criteria of Thomassen [9, 10] and of Lyons and Peres [5] with the sufficient criterion of Soardi [7].

We also extend a necessary existence criterion for non-elusive nonconstant harmonic functions of finite energy due to Georgakopoulos [4].

1 Introduction

One of the standard problems in the study of infinite electrical networks is to specify under what conditions a network is in \mathcal{O}_{HD} , that is, every harmonic function of finite energy is constant [5, 7, 8, 10]. The purpose of this paper is to characterize the networks in \mathcal{O}_{HD} .

There are two general sufficient criteria for a network to be in \mathcal{O}_{HD} . Let us illustrate these by a simple example, the infinite ladder shown in Figure 1.



Figure 1: For which resistance function is the infinite ladder in \mathcal{O}_{HD} ?

The first criterion, due to Thomassen [9] and to Lyons and Peres [5], implies that this network is in \mathcal{O}_{HD} if the resistances of the rungs are small enough, the sum of their conductances is infinite. The second, folklore, criterion [5] is that a network is in \mathcal{O}_{HD} if it is recurrent. For the ladder, Nash-Williams's recurrence criterion [5] implies that this is the case if on each side of the ladder the sum of the resistances is infinite.

Our characterization of the networks in \mathcal{O}_{HD} implies both these sufficient criteria. Conversely it shows that, in a sense, they are the only two reasons that can force a network to be in \mathcal{O}_{HD} . Let G/A/Bbe the graph obtained from G by contracting each of the disjoint sets A and B to a vertex. Our characterization is:

Theorem 1.1. A connected locally finite network (G, r) is not in \mathcal{O}_{HD} if and only if there are transient vertex-disjoint subnetworks A and B such that the contraction G/A/B admits a potential ρ of finite energy with $\rho(A) \neq \rho(B)$.

Since networks containing transient networks are transient, it is clear that Theorem 1.1 implies the second sufficient criterion mentioned earlier. It is also not hard to deduce the sufficient criterion of Thomassen, Lyons and Peres formally from Theorem 1.1; see Section 4.

In our ladder example, it is easy to show that up to slight modification the only two transient vertex-disjoint subnetworks A and B of the infinite ladder are the two infinite sides of the ladder. It is easy to show that a side of the ladder is transient if and only if the sum over its resistances is finite. As here G/A/B has only the two contraction vertices A and B, the unique (up to adding a constant) potential in G/A/B with $\rho(A) - \rho(B) = U$ has the energy U^2 times the sum over the conductances of the rungs. Hence Theorem 1.1 yields that the infinite ladder is in \mathcal{O}_{HD} if and only if the sum over the conductances of the rungs is infinite or the sum over the resistances of any side of the ladder is infinite. Note that the last requirement is slightly stronger than the second sufficient criterion.

Theorem 1.1 also implies some new and easily applicable existence criteria for non-constant harmonic functions. The following corollary strengthens the well-known fact [4] that a network (G, r) with $\sum_{e \in E(G)} 1/r(e) < \infty$ is in \mathcal{O}_{HD} :

Corollary 1.2. Let (G,r) be a connected locally finite network, and let S be a set of edges such that G - S is connected and $\sum_{e \in S} 1/r(e)$ is finite. The network (G - S, r) is in \mathcal{O}_{HD} if and only if (G, r) is. (Here G - S denotes the graph obtained from G by deleting S and then all isolated vertices.) We show that the condition " $\sum_{e \in S} 1/r(e)$ is finite" is best possible in a very strong sense; see Section 4 for details.

Our next corollary offers an example application of Theorem 1.1 where A, B and ρ can be constructed explicitly from the properties of the graph. Its special case of unit resistances was already treated in [7].

Corollary 1.3. Let (G, r) be a connected locally finite network. If G has a cut F such that $\sum_{e \in F} 1/r(e)$ is finite, and there are two components of G - F each containing a transient network, then (G, r) is not in \mathcal{O}_{HD} .

A harmonic function is *non-elusive* if it satisfies the mean-value property not only at vertices but, more generally, at every finite cut; see Section 5 for a precise definition. We generalize the above mentioned criterion of Thomassen, Lyons and Peres so as to extend a necessary criterion for the existence of non-elusive non-constant harmonic functions of finite energy due to Georgakopoulos [4], which needs a completely new proof.

This paper is organized as follows: We begin in Section 2 by giving the basic definitions. After proving the main result in Section 3, we draw further conclusions from it in Section 4. In Sections 5 and 6, we extend a theorem of Georgakopoulos as indicated above.

2 Definitions and basic facts

We will be using the terminology of Diestel [3] for graph theoretical terms. All graphs will be locally finite if we do not explicitly say something different.

A network is a pair (G, r), where G is an (undirected) (multi-) graph and $r : E(G) \to \mathbb{R}_{>0}$ a function assigning a resistance to every edge. Let c(e) := 1/r(e) be the conductance of e. A network is locally finite if the graph is. A function $h : V(G) \to \mathbb{R}$ is called a potential.

A harmonic function is a potential satisfying the mean-value property at every vertex v, that is, h(v) is the mean-value over the h-values of its neighbors weighted with the corresponding conductance:

$$h(v) = \left(\sum_{e=\{v,w\}} c(e)\right)^{-1} \sum_{e=\{v,w\}} h(w)c(e)$$

A network is in \mathcal{O}_{HD} if every harmonic function of finite energy is constant.

2.1 Kirchhoff's cycle law (K2)

A directed edge is an ordered triple (e, x, y), where $e \in E(G), x, y \in e, x \neq y$. For $\vec{e} = (e, x, y)$, define $init(\vec{e}) := x, ter(\vec{e}) := y$ and $\overleftarrow{e} := (e, y, x)$. Let $\vec{E}(G)$ be the set of all directed edges of G.

A potential ρ induces a function on the directed edges via $f(\vec{e}) := [\rho(init(\vec{e})) - \rho(ter(\vec{e}))]/r(e)$. This function f is antisymmetric, that is, $f(\vec{e}) = -f(\overleftarrow{e})$ holds for every directed edge \vec{e} . Moreover, f satisfies Kirchhoff's cycle-law, which we state after a few definitions. Every cycle C of G corresponds to a directed cycle \vec{C} , defined as follows: Let $v_0e_0v_1...v_ne_nv_0$ be one of the orientations of C. We define: $\vec{C} := \{(e_i, v_{i-1}, v_i) | 0 \le i \le n\}$, where i - 1 is evaluated in $\mathbb{Z}/n\mathbb{Z}$. Note that \vec{C} does depend on the chosen orientation. Similarly one defines for a walk K a directed walk \vec{K} .

An antisymmetric function φ on the directed edges satisfies Kirchhoff's cycle law (K2) if for every directed cycle \vec{C} in G, there holds:

$$\sum_{\vec{e}\in\vec{C}} r(e)\varphi(\vec{e}) = 0 \tag{K2}$$

Notice that (K2) also holds for directed closed walks if it holds for all cycles. The product $r(e)\varphi(\vec{e})$ is called the *voltage of* \vec{e} . Kirchhoff's cycle law says that the sum of voltages along every cycle is zero.

2.2 Kirchhoff's node law (K1)

An antisymmetric function $\varphi : \vec{E} \to \mathbb{R}$ satisfies Kirchhoff's node law (K1) at v if:

$$\sum_{\vec{e}\in\vec{E}|v=ter(\vec{e})}\varphi(\vec{e}) = 0 \tag{K1}$$

Call the sum on the left the accumulation of φ at v. Note that a potential satisfies the mean-value property at v if and only if the induced function on \vec{E} satisfies (K1) at v. A v-flow of intensity I is an antisymmetric function having accumulation I at v and satisfying (K1) at every other vertex. Similarly, a p-q-flow of intensity I has accumulation -I at p and I at q and satisfies (K1) at every other vertex.

The following lemma implies the well-known fact that every finite connected network is in \mathcal{O}_{HD} .

Lemma 2.1. Let (G', r') be a finite network and let f be a flow of intensity zero with $f(\vec{e}) > 0$ for some directed edge \vec{e} . Then there exists a directed cycle \vec{C} with $\vec{e} \in \vec{C}$ and $f(\vec{c}) > 0$ for every $\vec{c} \in \vec{C}$.

Proof. Color a vertex v gray if there is a directed path \vec{P} from $ter(\vec{e})$ to v such that $f(\vec{p}) > 0$ for all $\vec{p} \in \vec{P}$. For every directed edge \vec{g} pointing from a gray vertex to one that is not gray, we have $f(\vec{g}) \leq 0$. As f satisfies (K1) at the finite cut between the gray vertices and the rest, $f(\vec{g}) = 0$. Thus \vec{e} is not in this cut and, since $ter(\vec{e})$ is gray, $init(\vec{e})$ is gray, too. Thus there is a directed path \vec{P} from $ter(\vec{e})$ to $init(\vec{e})$ and this path combined with \vec{e} forms the desired cycle. \Box

2.3 Energy

The Energy of φ is defined as $\mathcal{E}(\varphi) := \sum_{e \in E} r(e)\varphi^2(e)$. As common in the literature [5, 7], we will only study functions of finite energy. The requirement of finite energy turns the antisymmetric functions into a Hilbert-space via $\langle f, g \rangle := \sum_{e \in E} r(e)f(\vec{e})g(\vec{e})$. In this Hilbertspace the norm is the square-root of the energy. This is structurally interesting and allows us to profit from the following tool:

Lemma 2.2 ([6], Theorem 4.10). If C is a non-empty, closed, convex subset of a Hilbert space, then there is a unique point $y \in C$ of minimum norm among all elements of C.

Another tool is the Cauchy-Schwarz-inequality which will be used to estimate the energy of a flow.

2.4 The free and the wired current

Given a p-q-flow f, let I(f) denote its intensity. If f is induced by a potential ρ , then the *potential difference* U(f) between p and q is $\rho(p) - \rho(q)$. There are two special flows called the free and the wired current. For a detailed description see [5] or [2] where we generalize results of this paper to functions with finite ℓ^p -norm.

The wired current $\mathcal{W}[G, r, p, q, I, U]$ between p and q with intensity I is the unique p-q-flow with intensity I and minimal energy in (G, r). In fact the wired current also satisfies Kirchhoff's cycle law. The parameter U is the potential difference between p and q depending linearly on I. The ratio $R_W := \frac{U}{I}$ is called the wired effective resistance between p and q.

The free current $\mathcal{F}[G, r, p, q, I, U]$ between p and q with voltage U is induced by the unique potential with potential difference U between p and q and minimal energy in (G, r). In fact the free current is also a p-q-flow of intensity I depending linearly on U. The ratio $R_F := \frac{U}{I}$ is called the *free effective resistance between* p and q. If it is clear by the context, we will omit some of the information G, r, p, q, I, U.

The wired and the free current are extremal in the following sense:

Theorem 2.3 (Doyle [2], or [5]). A connected locally finite network is in \mathcal{O}_{HD} if and only if $\mathcal{F}[p,q,I] = \mathcal{W}[p,q,I]$ for all vertices p and q.

In the following, we will describe the free current as a limit of flows in finite networks. Having fixed an enumeration of the vertices, let $G[V_n]$ be the subgraph of G induced on the first n vertices. Note that we can force every $G[V_n]$ to be connected and assume that n is so big that $p, q \in G[V_n]$. Fixing U > 0, let F_n be the unique p-q-flow in the finite network on $G[V_n]$ with potential difference U.

It can be shown that $\lim_{n\to\infty} F_n(\vec{e}) = \mathcal{F}[U](\vec{e})$ for every edge e and $\lim_{n\to\infty} \mathcal{E}(F_n) = \mathcal{E}(\mathcal{F}[U])$. As F_n is a p-q-flow in a finite network, there holds $\mathcal{E}(F_n) = I(F_n)U$, see for example [1] (Proposition 18.1.). This yields:

$$\mathcal{E}(\mathcal{F}[I,U]) = IU \text{ and } \mathcal{E}(\mathcal{F}[I,U]) = U^2/R_F$$
 (1)

There is a similar description for the wired current as a limit of flows in finite networks, see [5] (Proposition 9.2.). As above, it can be shown that

$$\mathcal{E}(\mathcal{W}[I,U]) = IU$$
 and $\mathcal{E}(\mathcal{W}[I,U]) = U^2/R_W$

3 Proof of the main result

A network is *transient* if for some vertex v there is a v-flow of nonzero intensity with finite energy. This definition is equivalent to the common one using random walks; see [11], Theorem 4.51. Let G/A/Bdenote the graph obtained from G by contracting each of A and B to a vertex. Our main result is:

Theorem 1.1. A connected locally finite network (G, r) is not in \mathcal{O}_{HD} if and only if there are transient vertex-disjoint subnetworks A and B such that the contraction G/A/B admits a potential ρ of finite energy with $\rho(A) \neq \rho(B)$.

Proof of the forward implication of Theorem 1.1. Let h be a non-constant harmonic function of finite energy. As usual, h induces a function h_E on the directed edges via $h_E((e, v, w)) := \frac{h(v) - h(w)}{r(e)}$. Since h is non-constant, there is a directed edge \vec{d} with $h_E(\vec{d}) > 0$. Define $a := init(\vec{d}), b := ter(\vec{d})$ and $I := h_E(\vec{d})$. Let A be the graph induced by vertices v lying on some finite directed path \vec{W} from v to awith $h(\vec{e}) > 0$ for all $\vec{e} \in \vec{W}$, see Figure 2.

Our first task is to construct an *a*-flow of intensity I in A with finite energy, beginning with the restriction f' of h_E to A, having

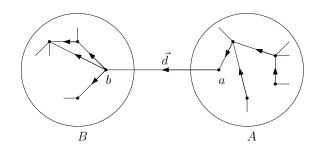


Figure 2: The construction of A. Only the edge-directions \vec{e} with $h_E(\vec{e}) > 0$ are drawn in this figure.

accumulation at least I at a and non-negative accumulation at every other vertex. In order to obtain a function with accumulation exactly I at a and zero at every other vertex, we apply Lemma 2.2 on the set of all antisymmetric functions g in A with

- $0 \le g(\vec{e}) \le h_E(\vec{e})$ if $h_E(\vec{e}) \ge 0$
- accumulation at least I at a and non-negative at every other vertex.

Note that f' is in this set and the set is closed because all functions in the set have energy at most $\mathcal{E}(h)$. Lemma 2.2 yields an element fwith minimal energy. By minimality, f has accumulation I at a and zero at every other vertex. Indeed, if f accumulates a positive amount at a vertex v aside from a, there is a directed edge \vec{e} terminating at v with $f(\vec{e}) > 0$. When decreasing $f(\vec{e})$ by less then the minimum of $f(\vec{e})$ and the amount accumulated, f stays in the set and gets less energy, a contradiction.

Thus f witnesses that A is transient. Similarly the graph B defined as the graph induced by the set of vertices v lying on some finite directed path \vec{W} from b to v with $h(\vec{e}) > 0$ for all $\vec{e} \in \vec{W}$ is transient. The subnetworks A and B are disjoint because any vertex in $A \cap B$ is contained in a directed cycle \vec{C} with $h_E(\vec{c}) > 0$ for every $\vec{c} \in \vec{C}$, contradicting that h_E satisfies (K2).

Having proved that A and B are transient, it remains to construct a potential ρ of finite energy with $\rho(A) \neq \rho(B)$ in G/A/B. Let \bar{h} be the function obtained from h by cutting off any values larger than h(a)and smaller than h(b); more precisely, if h(v) is bigger than h(a), we let $\bar{h}(v) := h(a)$ and if h(v) is smaller than h(b), we let $\bar{h}(v) := h(b)$. All other values are not changed. By the construction of G/A/B, the potential \bar{h} is constant on every contraction-set. So it defines a potential ρ on G/A/B. Since \bar{h} has smaller energy than h by construction, ρ has finite energy. Before we can prove the converse direction, we need some intermediate results.

Lemma 3.1. Let G be a locally finite graph and let $r, r' : E \to \mathbb{R}_{>0}$ be resistance functions which differ only on finitely many edges. Then (G, r) is in \mathcal{O}_{HD} if and only if (G, r') is.

Proof. By symmetry, it is sufficient to prove one direction. It suffices to prove the assertion when e = pq is the only edge with $r(e) \neq r'(e)$, for applying this recursively, once for each edge e with $r(e) \neq r'(e)$, yields the general case.

Let h be a non-constant harmonic function of finite energy in (G, r). The desired harmonic function in (G, r') will be constructed as a difference of two potentials of p-q-flows. The first one is h considered as a potential in (G, r'). The second is a multiple of the potential f that induces the free current $\mathcal{F}[r', p, q, U = 1]$: note that there is a real number I, depending linearly on h(p) - h(q), such that h - If is harmonic in (G, r'). Since h and If have finite energy, h - If has finite energy, too. As r and r' differ only on e, we have $\mathcal{F}[r', p, q, U = 1] = \mathcal{F}[r, p, q, U = 1]$, and further h - If is non-constant in (G, r) and thus non-constant in (G, r'), as well.

With a similar proof one can strengthen the above Lemma, allowing r and r' to assume the value zero and infinity. This has the same effect as contracting and deleting edges. In order to be able to do so, we need to impose the additional requirement that the edges with infinite resistance do not separate the graph, see Lemma 4.3. One can also state this stronger version of Lemma 3.1 for non-elusive harmonic functions. In that case the additional requirement is not needed if we consider harmonic functions being non-constant in at least one connectedness-component.

In the following Proposition 3.2 we do the calculations extracted from the converse implication of Theorem 1.1 which follows afterwards.

Proposition 3.2. Let ρ be a potential of finite energy in a connected locally finite network (G, r) with $\rho(p) - \rho(q) = U$ for some $p, q \in V$ and U > 0. Then for all $n \in \mathbb{R}$ and I > 0 there exists a finite edge set D and a resistance function r_D with $r_D|_{G-D} = r|_{G-D}$ such that $\mathcal{E}(\mathcal{F}[r_D, p, q, I]) \geq n$. Moreover, we can choose D disjoint from the set of edges vw with $\rho(v) = \rho(w)$.

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The idea of the proof of Proposition 3.2 is to make the resistances in D so large that the free effective resistance R between p and q gets as large as desired. Thus $\mathcal{E}(\mathcal{F}[r_D, p, q, I]) = RI^2$ can be made as large as desired.

Proof. Given n, I and U, choose ϵ so small that $\frac{U^2}{\epsilon}I^2 \geq n$. First of all, we define D and r_D so that ρ has energy less than ϵ in (G, r_D) . Recall that the energy of ρ in (G, r) is $\mathcal{E}(\rho) = \sum_{vw \in E(G)} \frac{(\rho(v) - \rho(w))^2}{r(vw)}$. Thus we can choose D so large that the energy of ρ in $(G - D, r|_{G-D})$ is less than $\frac{\epsilon}{2}$. Note that we can choose D disjoint from the set of edges vw with $\rho(v) = \rho(w)$. As required, we set $r_D|_{G-D} = r|_{G-D}$. To force the energy of ρ to be less than ϵ in (G, r_D) , we choose r_D on Dso large that the energy of ρ in $(D, r_D|_D)$ is less than $\frac{\epsilon}{2}$.

Having defined D and r_D , it remains to calculate the energy of the free current $\mathcal{F}[r_D, I]$. The definition of the free current yields $\mathcal{E}(\mathcal{F}[r_D, U]) \leq \epsilon$. By Equation 1, we obtain for the intensity of $\mathcal{F}[r_D, U]$ that $I(\mathcal{F}[r_D, U]) = \frac{\mathcal{E}(\mathcal{F}[r_D, U])}{U} \leq \frac{\epsilon}{U}$. This yields:

$$\mathcal{E}(\mathcal{F}[r_D, I]) = \mathcal{E}(\mathcal{F}[r_D, U]) \frac{I^2}{I(\mathcal{F}[r_D, U])^2} = U \frac{I^2}{I(\mathcal{F}[r_D, U])} \ge \frac{U^2}{\epsilon} I^2 \ge n.$$

We can now put the above tools together to prove the remaining part of Theorem 1.1.

Proof of the converse implication of Theorem 1.1. As A and B are transient, for some $a \in A$, $b \in B$, there are an a-flow f_a of finite energy with intensity I > 0 and a b-flow f_b of finite energy with the same intensity I, which we extend both with the value zero to functions on \vec{E} . Then $f := f_b - f_a$ is an a-b-flow of intensity I being zero on E - E(A) - E(B). Furthermore there is a potential ρ of finite energy with $U := \rho(A) - \rho(B) > 0$ in G/A/B.

Finding a harmonic function in (G, r) directly might be quite hard, instead we will manipulate the resistances using Proposition 3.2 such that we can find a harmonic function in the manipulated network, and then we apply Lemma 3.1 to deduce that (G, r) also admits a harmonic function.

In order to apply Proposition 3.2, we extend ρ to a potential ρ' in G by assigning the value of the contraction set to all vertices in the set. Since ρ has finite energy, ρ' does. Thus Proposition 3.2 yields for (G, r), ρ' and $n > \mathcal{E}(f)$ a set of edges D and an assignment r_D such that $\mathcal{E}(\mathcal{F}[r_D, I]) > \mathcal{E}(f)$. Since f is zero on D, f is an a-b-flow in (G, r_D) , yielding $\mathcal{E}(f) \geq \mathcal{E}(\mathcal{W}[r_D, I])$. So $\mathcal{F}[r_D, I] - \mathcal{W}[r_D, I]$ is a

non-constant harmonic function of finite energy in (G, r_D) , giving rise to one in (G, r) by Lemma 3.1.

4 Consequences of Theorem 1.1

In this section we will derive further consequences from Theorem 1.1.

4.1 Networks not in \mathcal{O}_{HD}

The following Corollary 1.3 offers an example application of Theorem 1.1, where the subnetworks A, B and the potential ρ can be constructed explicitly using the properties of the graph. Its special case of unit resistances was already treated in [7], Theorem 4.20.

Corollary 1.3. Let (G, r) be a connected locally finite network. If G has a cut F such that $\sum_{e \in F} 1/r(e)$ is finite, and there are two components of G - F each containing a transient network, then (G, r) is not in \mathcal{O}_{HD} .

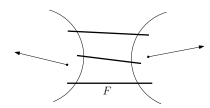


Figure 3: The situation of Corollary 1.3. The cut F, drawn thick, separates the transient networks.

Proof. Pick for both A and B one of the above transient networks. The potential ρ is defined as follows: it assigns the value 1 to every vertex of the component of G/A/B - F containing A, and zero to every other vertex. Recall that the energy of the potential ρ is $\sum_{\{v,w\}\in E} \frac{(\rho(v)-\rho(w))^2}{r(e)}$. As $\sum_{e\in F} 1/r(e)$ is finite, ρ has finite energy. Thus Theorem 1.1 yields the assumption.

4.2 Networks in \mathcal{O}_{HD}

In several occasions Theorem 1.1 can also be used in the other direction, to prove that a network is in \mathcal{O}_{HD} . This is done in the following Corollaries 4.1 and 4.2, which we describe qualitatively at first. For simplicity, all edges have the resistance 1. For a subgraph S of G, we abbreviate G[V(S)] by simply G[S]. Note that every infinite locally finite graph G contains a sequence $S_1, S_2, ...$ of subgraphs such that $G - S_{n+1}$ has a finite component C_i containing $G[\bigcup_{i=1}^n S_i]$, see Figure 4.

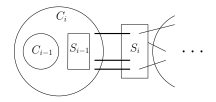


Figure 4: The separators S_i and the finite components C_i . The edges from C_i to S_i are drawn thick.

Corollary 4.2 states that if there are only few edges from C_i to S_i for sufficiently many *i*, then *G* is in \mathcal{O}_{HD} . In addition to that, Corollary 4.1 states that if the graph-diameter of S_i is small for sufficiently many *i*, then *G* is in \mathcal{O}_{HD} .

Corollary 4.1 (Thomassen [9]). Let (G, r) be a connected locally finite network with r(e) = 1 for every edge e. Suppose G contains infinitely many vertex-disjoint finite connected subgraphs $S_1, S_2, ...$ such that $G - S_{n+1}$ has a finite component containing $G[\bigcup_{i=1}^n S_i]$. If $\sum 1/diam(S_i) = \infty$, then (G, r) is in \mathcal{O}_{HD} .

Here $diam(S_i)$ is the graph-diameter of S_i . Lyons and Peres [5] proved a generalization of Corollary 4.1 to arbitrary resistances which is proved by Theorem 1.1 similarly.

Proof. Assume there is a non-constant harmonic function of finite energy in G: Theorem 1.1 yields transient vertex-disjoint subnetworks A and B and a potential ρ of finite energy with $\rho(A) \neq \rho(B)$. By extending the value of the contraction set to all vertices of the set, ρ defines a potential ρ' on G, having finite energy.

Our aim is to show that ρ' has infinite energy, which yields the desired contradiction. For this, it will be useful to find vertices $a_i \in A \cap S_i$ and $b_i \in B \cap S_i$ for all but finitely many *i*.

Let us start finding these vertices. Let A' be an infinite connected component of A and pick $a \in A'$. Let n_a be the distance in G between a and S_1 . As $G - S_{n+1}$ has a finite component containing $G[\bigcup_{i=1}^n S_i]$ and the subgraphs S_i are disjoint, it follows for all $j \ge n_a$ that the vertex a is contained in the finite component of $G - S_{j+1}$ containing S_1 . Thus the connected infinite set A' contains a vertex a_{j+1} of the separator S_{j+1} . We define B', n_b and b_{j+1} analogously for b instead of a.

Define $U := \rho'(A) - \rho'(B)$ and $\mathcal{E}(\rho'|S_i) := \sum_{\{v,w\} \in S_i} \frac{(\rho'(v) - \rho'(w))^2}{r(vw)}$. Having proved for all $i \ge m := max\{n_p, n_q\} + 1$ that there are $a_i \in A \cap S_i$ and $b_i \in B \cap S_i$, we calculate:

$$\mathcal{E}(\rho') \ge \sum_{i \ge m} \mathcal{E}(\rho'|S_i) \ge \sum_{i \ge m} \mathcal{E}(\mathcal{F}[S_i, a_i, b_i, U]) \ge U^2 \sum_{i \ge m} 1/diam(S_i) = \infty$$

as desired.

For the next corollary, we need the following definition: Given a subgraph C_i of G, we let $\mathbf{RN}(C_i)$ denote the resistance neighborhood of C_i , which is defined as $\sum \frac{1}{r(e)}$, summing over all edges e having one end-vertex in C_i and one outside. In the case where all resistances are 1, the number $\mathbf{RN}(C_i)$ is the size of the neighborhood of C_i . If a network is not in \mathcal{O}_{HD} , then by Theorem 1.1 it contains a transient subnetwork, witnessing that the network itself is transient. Thus the Nash-Williams-criterion [5] for not transient graphs yields:

Corollary 4.2. Let (G, r) be a connected locally finite network. Suppose G contains infinitely many vertex-disjoint finite connected subgraphs S_1, S_2, \ldots such that $G - S_{n+1}$ has a finite component C_i containing $G[\bigcup_{i=1}^n S_i]$. If $\sum \frac{1}{\mathbf{RN}(C_i)} = \infty$, then (G, r) is in \mathcal{O}_{HD} .

The special case of unit resistances was treated by Thomassen in [10].

4.3 \mathcal{O}_{HD} and the deletion of edges

The following result extends the well-known fact [4] that a network (G, r) with $\sum_{e \in E(G)} 1/r(e) < \infty$ is in \mathcal{O}_{HD} . With a light abuse of notation, let G - S denote the graph obtained from G by deleting the set of edges S and then all isolated vertices.

Corollary 1.2. Let (G, r) be a connected locally finite network, and let S be a set of edges such that G - S is connected and $\sum_{e \in S} 1/r(e)$ is finite. The network (G - S, r) is in \mathcal{O}_{HD} if and only if (G, r) is.

The condition that $\sum_{e \in S} 1/r(e)$ is finite is best possible in the following strong sense. Given any set S with $\sum_{e \in S} 1/r(e) = \infty$, there is a network $N_1 = (G, r)$ that is in \mathcal{O}_{HD} but $(G - \varphi(S), r)$ is not. Here φ is a bijection satisfying $r(e) = r(\varphi(e))$, which formally ensures that the incidence structure of S is not taken into account but the sizes of the resistances are. The converse is also true: given any set S with

 $\sum_{e \in S} 1/r(e) = \infty$, there is a network $N_2 = (G, r)$ that is not in \mathcal{O}_{HD} but $(G - \varphi(S), r)$ is. In particular, the best possible terms for both directions of the upper theorem agree. In a slight abuse of notation, we skip φ in the following.

In the following, we construct N_1 and N_2 , starting with N_1 . Letting (G-S,r) be a double ray of which the resistances sum up to 1, ensures by Corollary 1.3 that (G-S,r) is not in \mathcal{O}_{HD} . We attach the edges of S to the double ray so that the graph G is an infinite ladder and every edge of S is a rung of that ladder, see Figure 5. With Theorem 5.1, proved in Section 5, it is straightforward to check that G is in \mathcal{O}_{HD} .

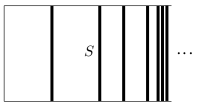


Figure 5: The network (G, r) where the set S is thick.

Having constructed N_1 , we now construct N_2 . Letting G-S be the infinite ladder and choosing the resistances so that $\sum_{e \in E} 1/r(e) = 1$, ensures (G - S, r) is in \mathcal{O}_{HD} by Corollary 1.2 or Corollary 4.2.

Thus it remains to attach the set S so that (G, r) is not in \mathcal{O}_{HD} , which is done as follows: as $\sum_{e \in S} 1/r(e) = \infty$, we can partition S into finite sets H_i , where $i \in \mathbb{N}$, so that $\sum_{e \in H_i} 1/r(e) \geq 2^i$. Let e_0, e_1, \ldots be any enumeration of the horizontal edges of the ladder. For every edge e_i , we attach each edge of H_i between the end-vertices of e_i , see Figure 6. This has the same effect as assigning a resistance smaller than 2^{-i} to the edge e_i . Thus by Corollary 1.3 the network (G, r) is not in \mathcal{O}_{HD} .

Having seen that Corollary 1.2 is best possible, we proceed with its proof.

Proof of the converse implication of Corollary 1.2. Assuming that G-S admits a non-constant harmonic function of finite energy, our aim is to find transient vertex-disjoint subnetworks A and B and a potential ρ' of finite energy with $\rho'(A) \neq \rho'(B)$ in G/A/B to apply Theorem 1.1 in G. Applying Theorem 1.1 in G-S yields the desired A and B and a potential ρ of finite energy with $\rho(A) < \rho(B)$ in G/A/B - S. Define the potential ρ' via:

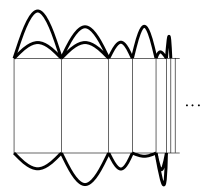


Figure 6: The set S, drawn thick, attached to the infinite ladder.

$$\rho'(v) := \begin{cases} \rho(v) \text{ if } \rho(A) \le \rho(v) \le \rho(B) \\ \rho(A) \text{ if } \rho(v) \le \rho(A) \\ \rho(B) \text{ if } \rho(B) \le \rho(v) \\ \rho(A) \text{ if } v \notin G - S \end{cases}$$

As $\rho'(A) \neq \rho'(B)$, it remains to check that ρ' has finite energy: its energy is at most that of ρ plus the energy on the edges of S which is at most $P^2 \sum_{e \in S} 1/r(e)$, where $P := |\rho'(A) - \rho'(B)|$. This completes the proof.

Before we can prove the converse direction, we need some intermediate results. The following Lemma 4.3 is Corollary 1.2 specialized to the case that S is finite and is proved similar to Lemma 3.1.

Lemma 4.3. Let (G, r) be a connected locally finite network and let S be a finite set of edges such that G - S is connected. Then (G, r) is in \mathcal{O}_{HD} if and only if (G - S, r) is.

Recall that an *a-flow of intensity* I is an antisymmetric function having accumulation I at a and satisfying (K1) at every other vertex. Intuitively, the following Proposition 4.4 states that if an *a*-flow of finite energy has small enough values on a set of edges S, then the *a*-flow gives rise to an *a*-flow of finite energy in G - S.

Proposition 4.4. Let f_a be an a-flow of intensity I with finite energy in a connected locally finite network (G, r) and let S be a set of edges such that $\sum_{s \in S} |f_a(\vec{s})| \leq I/4$. Then there is an a-flow f'_a in (G-S, r)with intensity at least I/2 satisfying $0 \leq f'_a(\vec{e}) \leq f_a(\vec{e})$ if $f_a(\vec{e}) \geq 0$. In particular, f'_a has finite energy. *Proof.* In order to obtain f'_a , we apply Lemma 2.2 on the set of all antisymmetric functions g in G - S with

- $0 \le g(\vec{e}) \le f_a(\vec{e})$ if $f_a(\vec{e}) \ge 0$,
- accumulation at least I at a,
- $\sum_{v \in V \{a\}} |accu(v)| \le I/2$, where accu(v) is the accumulation of g at v.

Note that the restriction of f_a to G - S is in this set and the set is closed because all functions in the set have energy at most $\mathcal{E}(f_a)$. Lemma 2.2 yields an element f^* with minimal energy. By minimality, f^* satisfies (K1) at every vertex that is not a or a neighbor of a. Indeed, if f^* accumulates wlog a positive amount at a vertex v aside from a or one of its neighbors, there is a directed edge \vec{e} terminating at v with $f^*(\vec{e}) > 0$. When decreasing $f^*(\vec{e})$ by less then the minimum of $f^*(\vec{e})$ and the amount accumulated, f^* stays in the set and gets less energy, a contradiction.

Let f'_a be the function obtained from f^* by changing the values of the edges between a and its neighbors such that (K1) is satisfied at all neighbors of a. By minimality we can assume that $0 \leq f'_a(\vec{e}) \leq$ $f^*(\vec{e}) \leq f_a(\vec{e})$ if $f_a(\vec{e}) \geq 0$. As we demanded $\sum_{v \in V - \{a\}} |accu(v)| \leq I/2$ for f^* , the accumulation of f'_a at a is at least I/2. This completes the proof. \Box

Proof of the forward implication of Corollary 1.2. Assume G admits a non-constant harmonic function of finite energy. Applying Theorem 1.1 to (G, r) yields vertex-disjoint subnetworks A and B, an a-flow f_a of intensity I > 0 with finite energy in A, a b-flow f_b of intensity I > 0 with finite energy in B and a potential ρ of finite energy with $\rho(A) \neq \rho(B)$ in G/A/B. Let us first consider the special case where $\sum_{s \in S} |f_a(\vec{s})| + \sum_{s \in S} |f_b(\vec{s})| < \epsilon$ where $\epsilon = I/4$. Since by Proposition 4.4 the functions f_a and f_b give rise to an *a*-flow of non-zero intensity with finite energy in A - S and a *b*-flow of non-zero intensity with finite energy in B-S, it suffices to find a potential ρ' of finite energy with $\rho'(A-S) \neq \rho'(B-S)$ in (G-S)/(A-S)/(B-S) for proving the special case applying once again Theorem 1.1. Since G/A/B - Sis obtained from (G-S)/(A-S)/(B-S) by identifying vertices, let ρ' of a vertex in (G-S)/(A-S)/(B-S) be the ρ -value of the corresponding identification-set. As ρ has finite energy and $\rho(p) \neq \rho(q)$, the potential ρ' has finite energy and $\rho'(A-S) \neq \rho'(B-S)$, proving the special case by Theorem 1.1.

Having treated the special case where $\sum_{s \in S} |f_a(\vec{s})| + \sum_{s \in S} |f_b(\vec{s})| < \epsilon$, it remains to deduce the general case from this special case. For this

purpose, we first show that $\sum_{s \in S} |f_a(\vec{s})|$ is finite. Applying Cauchy-Schwarz-inequality $(\sum_{s \in S} x_s y_s)^2 \leq \sum_{s \in S} x_s^2 \sum_{s \in S} y_s^2$ with $x_s := 1/\sqrt{r(s)}$, $y_s := \sqrt{r(s)} |f_a(\vec{s})|$, yields:

$$\left(\sum_{s\in S} |f_a(\vec{s})|\right)^2 \le \sum_{s\in S} \frac{1}{r(s)} \sum_{s\in S} r(s) f_a^2(s)$$

As both terms on the right side are finite, $\sum_{s \in S} |f_a(\vec{s})|$ is finite. Thus we can partition S into S_1 and S_2 such that $\sum_{s \in S_1} |f_a(\vec{s})| + \sum_{s \in S_1} |f_b(\vec{s})| < \epsilon$ and S_2 is finite. By the special case, we obtain that $G - S_1$ is not in \mathcal{O}_{HD} . Hence by Lemma 4.3 $G - S_1 - S_2$ is not in \mathcal{O}_{HD} , completing the proof.

5 Non-elusive harmonic functions

Recently, Georgakopoulos [4] introduced the concept of non-elusiveness, which we will present now. One can define the accumulation of φ at a finite cut E(X, X') as well:

$$\varphi(X, X') := \sum_{\vec{e} \mid init(\vec{e}) \in X, ter(\vec{e}) \in X'} \varphi(\vec{e})$$

A *p*-*q*-flow with intensity *I* is called *non-elusive* if for every finite cut E(X, X') with *p* and *q* on the same side of the cut, the accumulation is zero. It follows for $p \in X, q \in X'$ that $\varphi(X, X') = \varphi(\{p\}, V - \{p\}) = \varphi(V - \{q\}, \{q\}) = I$.

Note that in a finite network every flow is non-elusive. In some sense, *non-elusiveness* ensures that (K1) also holds for the ends of the Freudenthal-compactification. For details see [4].

A harmonic function is non-elusive if the induced antisymmetric function is non-elusive. Notice that there is a non-constant non-elusive harmonic function (of finite energy) in a connected graph if and only if there is one in at least one maximal 2-connected subgraph. In particular, non-elusive harmonic functions on trees are constant.

In this section we will generalize Corollary 4.1 to extend a theorem of Georgakopoulos about non-elusive harmonic functions. For this, we need some definitions. A subgraph S of a graph G is called a *barricade* around the edge $e \in E(G - S)$ if both of the following requirements hold, see Figure 7:

- 1. The component of G S containing e is finite and called the *barricaded area* A(S, e).
- 2. The intersection of S with any component of G A(S, e) is connected.

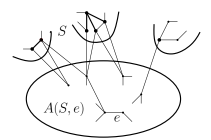


Figure 7: An example of a barricade. No proper subgraph of the barricade S, drawn thick, is again a barricade. Deleting an edge of S or the vertex of S with 3 neighbors in S, violates requirement 2. Deleting any other vertex of S, violates requirement 1.

The boundary ∂S of a barricade S is the neighborhood of the barricaded area A(S, e). For a subset C of a barricade S, define $\partial C := \partial S \cap C$. Let $R(x \leftrightarrow y; G, r)$, or just $R(x \leftrightarrow y; G)$ if r is fixed, denote the effective resistance between the vertices x and y in a connected finite network (G, r).

For a component C of a barricade, define the *weak effective resistance diameter* **wRD** by:

$$\mathbf{wRD}(C) := \sup\{R(x \leftrightarrow y; C) | x, y \in \partial C\}$$

Furthermore, define the weak effective resistance diameter **wRD** of a barricade as the sum of the weak effective resistance diameters of the components of the barricade. Note that in the case of unit resistances, **wRD**(S) is at most the graph diameter of S.

The following theorem states that if the weak effective resistance diameters of a sequence of barricades does not grow too fast, then every non-elusive harmonic function of finite energy is constant.

Theorem 5.1. Let (G, r) be a connected locally finite network which has for every edge $e \in E(G)$ infinitely many edge-disjoint barricades $S_1, S_2, ...$ around e with $\sum_{n=1}^{\infty} 1/\mathbf{wRD}(S_n) = \infty$. Then every nonelusive harmonic function of finite energy is constant.

Theorem 5.1 generalizes the Unique Currents from Internal Connectivity-Theorem from Lyons and Peres [5] which implies Corollary 4.1. As Theorem 5.1 can be meaningfully applied to graphs with more than one end, Theorem 5.1 is stronger than the aforementioned Theorem, which only holds for one ended graphs. If G is 2-connected, then in Theorem 5.1 it is enough to check the condition just for one edge e: **Corollary 5.2.** Let (G, r) be a 2-connected locally finite network which has, for some edge $e \in E(G)$, infinitely many edge-disjoint barricades $S_1, S_2, ...$ around e with $\sum_{n=1}^{\infty} 1/\mathbf{wRD}(S_n) = \infty$. Then every nonelusive harmonic function of finite energy is constant.

Proof. Given infinitely many edge-disjoint barricades $S_1, S_2, ...$ around e with $\sum_{n=1}^{\infty} 1/\mathbf{wRD}(S_n) = \infty$, we will show for every edge e' that all but finitely many of these barricades are barricades around e', too. Let S be any set of edge-disjoint barricades separating e and e'. It is sufficient to prove that S is finite. Let P be any finite path containing e and e'. It suffices to show that each vertex p on P is contained in only finitely many barricades of S. The 2-connectedness of G yields that if the vertex p is in some $S \in S$, then, by requirement 2 of the barricade-properties, S contains at least one edge incident with p, as well. As G is locally finite, S is finite, completing the proof.

The following theorem of Georgakopoulos can be deduced by Theorem 5.1.

Theorem 5.3 (Georgakopoulos [4]). Let (G, r) be a connected locally finite network such that $\sum_{e \in E} r(e) < \infty$. Then every non-elusive harmonic function of finite energy is constant.

Proof. For the proof, we first check the following fact.

In every locally finite graph for every edge e there are infinitely many disjoint finite barricades S_n around e.

(2)

Assume finitely many finite barricades around e are already constructed, our task is to define one more being disjoint with the previous ones. As G is locally finite, there is a finite connected subgraph A containing e and all so far constructed barricades. Since G is locally finite, there is a finite barricade with A as barricaded area, proving (2).

By (2) for every edge e there are infinitely many edge-disjoint barricades S_n around e. Define $D := \sum_{e \in E} r(e)$. As $\sum_{n=1}^{\infty} 1/\mathbf{wRD}(S_n) \ge \sum_{n=1}^{\infty} 1/D = \infty$, Theorem 5.1 yields the assertion.

6 Proof of Theorem 5.1

In the proof of Theorem 5.1, assume there exists a non-elusive nonconstant harmonic function h of finite energy in (G, r). Before proving Theorem 5.1, we will show (3) below, transforming the resistance condition $\sum_{n=1}^{\infty} 1/\mathbf{wRD}(S_n) = \infty$ into a voltage condition. Later on, we will use the voltage condition instead of the resistance condition. Define the voltage at a barricade S_i as $U(h|S_i) := \sum_A max\{|h(a_1) - h(a_2)|, \text{ where } a_1, a_2 \in \partial A\}$, summing over all components A of S_i .

For every $\epsilon > 0$ there is a barricade S_i with voltage $U(h|S_i) < \epsilon$. (3)

Intuitively, this means that small resistances at the barricades imply small voltages at the barricades.

Proof of (3). The tools of Section 2 hold only for connected network. As S_i is not necessarily connected, we will construct a connected auxiliary graph S'_i by identifying vertices of different components of S_i for applying the tools in S'_i .

To begin with the construction of S'_i , we enumerate the components of S_i with 1, ..., k. For every component A_j , in the boundary ∂A_j we have vertices s_j and t_j for which $|h(s_j) - h(t_j)|$ attains its maximum.

We obtain the auxiliary graph S'_i from S_i by identifying t_j with s_{j+1} for all $j \leq k-1$. Note that the effective resistance between s_1 and t_k in S'_i is at most **wRD** (S_i) . Let \mathcal{F} be the free current in S'_i between s_1 and t_k with voltage $U(h|S_i)$.

As h induces a potential in S'_i , in S'_i we can relate $\mathbf{wRD}(S_i)$ to $U(h|S_i)$ in the following way:

$$U(h|S_i)^2 = (U(\mathcal{F}))^2 \leq^{Equation \ 1}$$
$$\leq \mathbf{wRD}(S_i) \cdot \mathcal{E}(\mathcal{F}) \leq^{\text{minimizing property of } \mathcal{F}} \mathbf{wRD}(S_i) \cdot \mathcal{E}(h|_{S_i})$$

Here $\mathcal{E}(h|_{S_i})$ is the energy of h on the edges of S_i . If we assume in contrast to (3) that there is an $\epsilon > 0$ such that $U(h|S_i) \ge \epsilon$ for all i, then we get a contradiction to the fact that energy is finite as follows:

$$\mathcal{E}(h) \ge \sum_{i} \mathcal{E}(h|_{S_i}) \ge^{\text{last inequation}} \sum_{i} \frac{U(h|S_i)^2}{\mathbf{w}\mathbf{R}\mathbf{D}(S_i)} \ge \epsilon^2 \sum_{i} \frac{1}{\mathbf{w}\mathbf{R}\mathbf{D}(S_i)} = \infty$$

This proves (3). We can now prove Theorem 5.1.

Proof of Theorem 5.1. Assume there exists a non-elusive non-constant harmonic function h of finite energy in (G, r). As usual, h induces a function h_E on the directed edges via $h_E((e, v, w)) := \frac{h(v) - h(w)}{r(e)}$. Since h is non-constant, there is a directed edge \vec{e} with $h_E(\vec{e}) > 0$. The voltage condition (3) yields a barricade S_i around e with $U(h|S_i) < \epsilon$ for $\epsilon := h_E(\vec{e})r(e)$.

To obtain a contradiction, we seek a cycle violating Kirchhoff's cycle law. This will be done in two steps. Firstly, we find a cycle heavily violating Kirchhoff's cycle law in an auxiliary graph G' which

we obtain from G by contracting each component of $G - A(S_i, e)$ to a vertex. Secondly, we extend this cycle to a cycle in G using only edges of S_i . As $U(h|S_i) < \epsilon$, we will be able to show that in this new cycle (K2) is still violated.

Let us now construct the above mentioned cycle in G'. As the barricaded area $A(S_i, e)$ is finite and therefore $G - A(S_i, e)$ has only finitely many components, G' is finite. Since h_E is non-elusive, the restriction h'_E of h_E to E(G') is a flow of intensity zero in G'. Thus Lemma 2.1 yields a directed cycle $\vec{C'}$ in G' with $\vec{e} \in \vec{C'}$ and $h'_E(\vec{c}) > 0$ for every $\vec{c} \in \vec{C'}$.

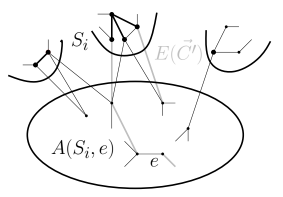


Figure 8: The construction of C. The gray set $E(\vec{C'})$ can be extended to a cycle in G by just adding edges of the barricade S_i drawn thick in this figure.

Having found this cycle $\vec{C'}$ in G', we will extend its edge set $E(\vec{C'})$, considered as a set of edges in G, into a cycle in G; see Figure 8. Note that $E(\vec{C'})$ has at most two vertices in any component of $G - A(S_i, e)$. Let K be any component of $G - A(S_i, e)$ where $E(\vec{C'})$ has exactly two vertices, say v and w. Since S_i is a barricade, v and w are contained in S_i and thus there is a v-w-path W_K in $S_i \cap K$. The desired cycle C in G is the union of $E(\vec{C'})$ with such paths W_K for all K. Indeed, as different paths W are disjoint and intersect $\vec{C'}$ only in end-vertices, this union is in fact a cycle.

For the desired contradiction, it remains to check that \vec{C} violates Kirchhoff's cycle law: the voltage-sum of the directed edges in $\vec{C'}$ is at least $\epsilon = h_E(\vec{e})r(e)$, whereas the sum over the voltages of the edges of S_i is at most $U(h|S_i) < \epsilon$. Thus h_E violates (K2), completing the proof.

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