Forcing finite minors in sparse infinite graphs by large-degree assumptions

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Developing further Stein's recent notion of relative end degrees in infinite graphs, we investigate which degree assumptions can force a locally finite graph to contain a given finite minor, or a finite subgraph of given minimum or average degree. This is part of a wider project which seeks to develop an extremal theory of sparse infinite graphs.

Introduction

Perhaps the most basic question in extremal graph theory asks which average degree assumptions force a finite graph G to contain a given desired substructure. When this substructure is not a subgraph, but a given minor or topological minor H, its presence can be forced by making the average degree of G large enough in terms of H only, independently of the order of G.

When G is infinite, this will no longer work: since infinite trees can have arbitrarily large degrees, no minimum degree assumption can force an infinite graph to contain even a cycle. However, just as a finite tree with internal vertices of large degree has many leaves, an infinite tree of large minimum degree has many ends. The question we pursue in this paper is which notion of 'degree' for ends might imply that an infinite graph whose vertices and ends have large degree contains a given finite minor. (The ends of a tree should then have degree 1, so that trees are no longer counterexamples.)

Various notions of end degrees already exist, but only one of them, due to Stein [5], can achieve this aim. While this was a crucial step forward, the exact notion of the 'relative' end degrees she proposed still leaves room for improvement: it can be hard to verify that a given graph has large end degrees in this sense, indeed there seem to be only few sparse graphs that do.

Our aim in this paper is to develop the notion of relative end degree further, so that more graphs satisfy the premise that both their vertices and their ends have degree at least some given $k \in \mathbb{N}$, while keeping the notion strong enough that large vertex and end degrees can force any desired finite minor.

To indicate the notion of end degree that we have in mind, let us look at a locally finite connected graph G of minimum degree k which, however, has no finite subgraph of minimum degree at least k. (Such a subgraph would be good enough for us: recall that for every finite graph H there exists an integer k such that every finite graph of minimum degree at least k contains H as a minor.) If G has a finite set S of vertices such that every component C of G - S is such that all its vertices with a neighbour in S have degree at least k in the

subgraph G[S, C] of G they induce together with S, then S and its neighbours in G induce a subgraph of minimum degree at least k in G, as desired. If not, then a standard compactness argument will give us a sequence $C_0 \supseteq C_1 \supseteq \ldots$ of 'bad' components C_n of $G - S_n$ for finite vertex sets S_n which identifies a unique end of G. The fact that all these C_n are 'bad', i.e., contain a neighbour of S_n whose degree in $G[S_n, C_n]$ is less than k, should then imply that this end has degree < k: then the assumption that all vertices and ends of G have degree at least k will imply that G has a finite subgraph of minimum degree at least k.

This paper is organized as follows. In Section 1 we make the above ideas precise and formulate two notions of end degree, one as indicated above, the other based on the average rather than minimum degrees of the graphs G[S, C]. We shall see how the assumption of large vertex and end degrees in this sense can force finite subgraphs of given minimum or average degree. We shall also see, however, that this is rather a strong assumption: unless a graph has a very simple structure, it will be nontrivial to verify that its ends all have large degree in this sense. Indeed there may not be many locally finite graphs whose vertex and end degrees are at least k. We shall therefore amend the definition of end degree so that the assumption that these degrees are large becomes weaker, thereby allowing more graphs to have large vertex and end degrees.

In Section 2 we show that for locally finite graphs with countably many ends the new notion is still strong enough to force finite subgraphs of given minimum degree. In Section 3, however, we construct an example of a graph (with continuum many ends) whose vertex and end degrees can be made arbitrarily large without forcing it to contain a finite subgraph of minimum degree > 2. In Section 4 we use topological methods to prove a positive result for graphs with uncountably many ends, which can also be used to strenghten our result from Section 2.

All graphs in this paper are locally finite. Notation and terminology for infinite graphs, including their ends, can be found in [2].

1. End degrees, and statements of results

The simplest, and historically first, notion of degree for an end is the maximum number of either disjoint or edge-disjoint rays in its graph that represent it. This notion was introduced by Halin [7], who also showed that these maxima exist. Replacing in this definition the rays in an end with arcs converging to it in the Freudenthal compactification of the graph yields a more refined topological notion of end degree [2, 3].

An assumption of large end degrees in this sense, as well as of large vertex degrees, can force some substructures in locally finite infinite graphs, such as an unspecified highly connected subgraph [3, 4, 5]. However, it will not yield the kind of result we are seeking here: for every integer k there are planar graphs with all vertex and end degrees at least k, and hence no such degree assumption can force even a K_5 minor. (Indeed, if we draw the k-regular infinite tree in

the plane and then add edges to turn each level into a cycle, we obtain a planar graph with only one end, and this end has infinite degree in all the senses discussed above.)

It was in this situation that Stein [5] suggested a notion of a 'relative' end degree, which would measure for a given end the ratios between the edge and the vertex boundaries of smaller and smaller regions of the graph around this end. Before we get to our main results, let us define a simplified and slightly optimized version of this formally, and state the theorem it leads to.

Given a subgraph or vertex set U in a locally finite graph G, let us call

$$V^+(U) := N(G - U) \ (\subseteq U)$$

its vertex boundary. If U is finite, we write

$$d_G(U) := \sum_{v \in U} d_G(v) / |U|$$

for its 'average degree in G'.

A region of G is a connected induced subgraph C with a finite vertex boundary. Since G is locally finite, the neighbourhood S = N(C) of C in G will then also be finite. Indeed, the regions of G are precisely the subgraphs arising as components of subgraphs G - S with $S \subseteq V(G)$ finite. We then write $G[S, C] := G[S \cup V^+(C)]$, which is a finite graph, and call

$$\delta_G^+(C) := \min_{v \in V^+(C)} d_{G[S,C]}(v)$$

the *minimum* and

$$d_G^+(C) := d_{G[S,C]}(V^+(C))$$

the average out-degree of C in G.

A sequence $C_0 \supseteq C_1 \supseteq \ldots$ of regions is a *defining sequence* for an end ω of G if every C_n contains a ray from ω and $\bigcap_n C_n = \emptyset$. (This latter condition ensures that ω is the only end with a ray in every C_n .) Following the ideas of Stein [5], let

$$\delta^{-}(\omega) := \inf_{\substack{C_0 \neq C_1 \neq \dots \\ C_0 \neq C_1 \neq \dots }} \lim_{n \to \infty} \delta^{+}_G(C_n)$$
$$d^{-}(\omega) := \inf_{\substack{C_0 \neq C_1 \neq \dots \\ n \to \infty }} \lim_{n \to \infty} d^{+}_G(C_n),$$

where both infima are taken over all defining sequences $C_0 \supseteq C_1 \supseteq \ldots$ of ω such that the limit under the infimum exists (with ∞ allowed).

Thus, $\delta^{-}(\omega)$ is either infinite or the least integer k such that ω has a defining sequence with all minimum out-degrees equal to k. It is not hard to show for either notion that there always exists a defining sequence of regions whose out-degrees converge, possibly to ∞ ; in the case of $\delta^{-}(\omega)$ the infimum is attained by a constant sequence. Indeed, if we changed the limit in either definition to a limes inferior or a limes superior, the values of $\delta^{-}(\omega)$ or $d^{-}(\omega)$ would not change.

The following is a variant of Stein's theorem [5] based on our definitions:

Theorem 1. Let G be a locally finite infinite graph, $k \in \mathbb{N}$, and $q \in \mathbb{Q}$.

- (i) If δ(G) ≥ k and δ⁻(ω) ≥ k for every end ω of G, then G has a finite subgraph of minimum degree ≥ k.
- (ii) If $d_G(S) \ge q$ for every large enough* finite set $S \subseteq V(G)$, and $d^-(\omega) > q$ for every end ω of G, then G has a finite subgraph of average degree > q.

Proof. As indicated in the Introduction. Note that the definitions of $\delta^{-}(\omega)$, $d^{-}(\omega)$ and $d_{G}(S)$ are chosen exactly so as to make this approach work. \Box

Natural though it may seem, Theorem 1 has a serious snag: it is not clear how many graphs it applies to. Although one can, for every k, construct graphs that satisfy the premise of (i) and (ii), there do not appear to be many such graphs. Indeed, the premise in (i), say, that $\delta^{-}(\omega) \ge k$ for every end ω , means that every defining sequence $C_0 \supseteq C_1 \supseteq \ldots$ for ω is such that $\delta^+_G(C_n) \ge k$ for n large enough. Since it is easy to construct pathological defining sequences of ends, this is rather a strong property, and easy to foil. The same problem applies to Stein's original notion of relative end degrees; see [5, 6] for a discussion.

It is tempting, therefore, to change the definition of end degrees considered above by replacing their infimum with a supremum. Then an end ω will satisfy $\delta(\omega) \ge k$ as soon as there *exists* a defining sequence $C_0 \supseteq C_1 \supseteq \ldots$ for it in which for infinitely many (equivalently: for all) n all boundary vertices of C_n have degree $\ge k$ in $G[S_n, C_n]$. The premise of the theorem that all these end degrees are at least k thus becomes much weaker and easier to verify, and it is easy to construct a large diversity of examples of such graphs.

Thus, formally, we let

$$\delta^{+}(\omega) := \sup_{C_0 \neq C_1 \neq \dots} \lim_{n \to \infty} \delta^{+}_G(C_n)$$
$$d^{+}(\omega) := \sup_{C_0 \neq C_1 \neq \dots} \lim_{n \to \infty} d^{+}_G(C_n),$$

the suprema being taken over all defining sequences $C_0 \supseteq C_1 \supseteq \ldots$ of ω such that the limit under the infimum exists (with ∞ allowed). Let us call $\delta^+(\omega)$ the minimum limit degree of ω , and $d^+(\omega)$ its average limit degree.

In its full generality, the analogue of Theorem 1 with this much weaker premise is now too strong to be true. To see this, let us show that every end ω of the infinite k-branching tree T_k has a defining sequence witnessing that $\delta^+(\omega) \ge k$ (while T_k clearly has no finite subgraph of minimum degree > 1). To obtain such a sequence, let each C_n be the up-closure in T_k of a vertex ttogether with its lower neighbour t^- . Then $V^+(C_n) = \{t^-\}$, and $S_n = N(C_n)$ consists of the upper neighbours of t^- other than t, and its lower neighbour. The vertex t^- sends k edges to S_n (unless t^- is the root of T_k , a case we can ignore), so $\delta^+_G(C_n) = d^+_G(C_n) = k$.

We shall therefore need some restrictions in order to get positive results. One such restriction is suggested by the counterexample just discussed, which

^{*} This is made precise after the statement of Theorem 2.

relies on the fact that the neighbourhoods of the end-defining regions used are disconnected. If we ask that these neighbourhoods be connected, or just that the graphs $G - C_n$ be connected (a slightly weaker assumption), we get our first positive result:

Theorem 2. Let G be a locally finite infinite graph with at most countably many ends, and let $k \in \mathbb{N}$ and $q \in \mathbb{Q}$.

- (i) If δ(G) ≥ k, and if every end ω of G satisfies δ⁺(ω) ≥ k witnessed by a defining sequence C₀ ⊇ C₁ ⊇ ... such that G C_n is connected for all n, then G has a finite subgraph of minimum degree ≥ k.
- (ii) If d_G(S) ≥ q for every large enough finite set S ⊆ V(G), and every end ω of G satisfies d⁺(ω) > q witnessed by a defining sequence C₀ ⊇ C₁ ⊇ ... such that G C_n is connected for all n, then G has a finite subgraph of average degree > q.

The 'large enough' in (ii) can be taken with respect to size, or to mean that only sets S containing some given set S_0 have to satisfy $d_G(S) \ge q$. The point is that allowing singleton sets S would make the condition $\forall S: d_G(S) \ge q$ stronger than $\delta(G) \ge q$, which is not the intention. We shall prove Theorem 2 in Section 2.

In Section 4 we use topological methods to strengthen Theorem 2 by dropping the requirement that the graphs $G - C_n$ be connected (Corollary 5). The proof will assume familiarity with the more elementary proof of Theorem 2 given in Section 2.

The assumption that G should have only countably many ends is a nontrivial restriction: it is not rare that theorems that are difficult in general are much easier to prove under this assumption. So I tried for some time to prove the general version (with the additional requirement that the graphs $G - C_n$ be connected, which our earlier example has shown to be necessary) – but ended up finding a counterexample:

Theorem 3. For every integer k there exists a locally finite graph G with $\delta(G) \ge k$ all whose ends ω have minimum limit degree $\delta^+(\omega) \ge k$, witnessed by a defining sequence $C_0 \ge C_1 \ge \ldots$ such that $G - C_n$ is connected for all n, but which has no finite subgraph H with $\delta(H) > 2$.

Thus, Theorem 2 is best possible in this sense. The counterexample proving Theorem 3 will be described in Section 3.

We shall finally prove a positive result for graphs with uncountably many ends. The naive extension of Theorem 2 (i) to arbitrary locally finite graphs G(which is false by Theorem 3) could be rephrased, without mentioning end degrees explicitly, as saying that G has a finite subgraph of minimum degree at least k as soon as $\delta(G) \ge k$ and every end has a defining sequence $C_0 \supseteq C_1 \supseteq \ldots$ of regions all of minimum out-degree at least k. Our positive result says that this is true if these regions can be taken from one overall set of regions of G that are *nested*: such that any two of them are either disjoint or such that one contains the other. Note that, unlike in Theorem 2, we no longer require that the graphs $G - C_n$ be connected.

It is not uncommon for a collection of regions defining ends to be nested. For example, if T is a normal spanning tree of G, the up-closures in T of single vertices form a nested set of regions in which every end has a defining sequence.

In the topological terminology to be introduced in Section 4, our result takes the following form:

Theorem 4. Let G be locally finite infinite graph with a nested set C of regions defining a basis of |G|, and let $k \in \mathbb{N}$ and $q \in \mathbb{Q}$.

- (i) If $\delta(G) \ge k$ and $\delta_G^+(C) \ge k$ for every $C \in \mathcal{C}$, then G has a finite subgraph of minimum degree $\ge k$.
- (ii) If $d_G(S) \ge q$ for every large enough finite set $S \subseteq V(G)$, and $d_G^+(C) > q$ for every $C \in \mathcal{C}$, then G has a finite subgraph of average degree > q.

Theorem 4 will be proved in Section 4.

2. Elementary positive results

To make our proof of Theorem 2 easy to describe we need a few more terms.

An end of *G* lives in a region *C* if each of its rays has a tail in *C*; then it cannot also live in another region disjoint from *C*. Given $k \in \mathbb{N}$, let us call a region *C* good for the purpose of the proof of Theorem 2 (i) if G - C is connected and $\delta_G^+(C) \ge k$, and good for the purpose of the proof of Theorem 2 (ii) if G - Cis connected and $d_G^+(C) > q$. The assumptions of $\delta^+(\omega) \ge k$ in Theorem 2 (i) and of $d^+(\omega) > q$ in Theorem 2 (ii) thus imply that ω has a defining sequence consisting of good regions.

To prove Theorem 2, let us restate it more formally in its part (ii):

Theorem 2. Let G be a locally finite infinite graph with at most countably many ends, and let $k \in \mathbb{N}$ and $q \in \mathbb{Q}$.

- (i) If $\delta(G) \ge k$, and if every end ω of G satisfies $\delta^+(\omega) \ge k$ witnessed by a defining sequence $C_0 \supseteq C_1 \supseteq \ldots$ such that $G C_n$ is connected for all n, then G has a finite subgraph of minimum degree $\ge k$.
- (ii) If there exists a finite set $S_0 \subseteq V(G)$ such that $d_G(S) \ge q$ for every finite set $S \subseteq V(G)$ containing S_0 , and every end ω of G satisfies $d^+(\omega) > q$ witnessed by a defining sequence $C_0 \supseteq C_1 \supseteq \ldots$ such that $G - C_n$ is connected for all n, then G has a finite subgraph of average degree > q.

Proof. (i) We may clearly assume that G is connected. Let $\omega_1, \omega_2, \ldots$ be an enumeration of the ends of G. Our first aim is to select an increasing sequence $S_0 \subseteq S_1 \subseteq \ldots$ of non-empty finite sets of vertices satisfying the following four

conditions for n > 0:

The end
$$\omega_n$$
 lives in a good component C_n of $G - S_n$; (1)

$$G[S_n]$$
 is connected; (2)

every component of $G - S_n$ is infinite; (3)

any good component of $G - S_{n-1}$ is also a good component of $G - S_n$. (4)

As S_0 we take a finite set of vertices satisfying (2) and (3) for n = 0; this can be obtained, for example, by taking a single vertex v and adding all finite components of G - v. We now assume that we have chosen $S_0 \subseteq \ldots \subseteq S_n$ for some n so as to satisfy (2)–(3) if n = 0, and (1)–(4) if n > 0.

Let us now choose S_{n+1} . If the component C of $G - S_n$ in which ω_{n+1} lives is good, we let $S_{n+1} := S_n$ and $C_{n+1} := C$. If C is bad, we choose a good region $C_{n+1} \subseteq C$ of G in which ω_{n+1} lives; this exists by our assumption that $\delta^+(\omega_{n+1}) \ge k$. Note that every $S_n - C_{n+1}$ path in G meets $N(C_{n+1})$ before it reaches C_{n+1} . Since $G - C_{n+1}$ is connected (as C_{n+1} is good), and $G[S_n]$ is connected by (2), we can make $N(C_{n+1})$ connected by adding finitely many finite paths from $G[S_n \cup V(C)] - C_{n+1}$. We can therefore find a finite connected subset S'_n of $S_n \cup V(C)$ that contains $S_n \cup N(C_{n+1})$ but does not meet C_{n+1} , and let S_{n+1} be obtained from S'_n by adding any finite components of $C - S'_n$. Then C_{n+1} is a component of $G - S_{n+1}$. The set S_{n+1} contains S_n but is still finite, and it satisfies (1)–(4) for n+1. This completes the choice of $S_0 \subseteq S_1 \subseteq \ldots$.

Let us show that the above construction in fact breaks off after finitely many steps, i.e., that the sequence of sets S_n becomes stationary. If not, then $S := \bigcup_{n=0}^{\infty} S_n$ is infinite and spans a connected subgraph of G, by (2). As G is locally finite, this subgraph contains a ray, from the end ω_k of G, say. By (1), the end ω_k lives in the good component C_k of S_k , which by (4) is still a component of G - S. Hence S_k is a finite set of vertices separating C_k from S, both of which contain a ray from ω_k , a contradiction.

We have shown that our construction of sets $S_0 \subseteq S_1 \subseteq \ldots$ breaks off after finitely many steps, with a set S_n say. By (3), every component C of $G - S_n$ is infinite; let us show that it is a good region of G. Since C is locally finite it contains a ray. Hence some end of G lives in C; let ω_k be such an end with kminimum. By (1), the end ω_k also lives in the good component C_k of $G - S_k$. If $k \leq n$, then C_k is still a component of $G - S_n$, by (4), so $C = C_k$ is good. If n < k, then by the maximality of n we have $S_k = S_n$. So C_k is also a component of $G - S_n$, and hence equal to C.

Since every component of $G - S_n$ is good, every vertex of the finite nonempty graph $H := G[S_n \cup N(S_n)]$ that is not in S_n has degree at least k in H. But so do the vertices in S_n , since they have degree $\geq k$ in G and H contains all their neighbours. Thus, having found H we have completed the proof of (i).

(ii) The proof follows the same lines as above, except that we start with S_0 as specified in the statement of (ii). Then at the end it takes a short argument to see that if every component of $G - S_n$ is good then the finite graph $H = G[S_n \cup N(S_n)]$ has average degree > q. Checking this, however, is

immediate from the definitions of $d_G(S_n)$ (which is at least q by assumption) and of $d_G^+(C)$ for the components C of $G - S_n$ (which are all > q), and we leave it to the reader.

3. A counterexample

We already saw that Theorem 2 does not extend to graphs with uncountably many ends if, at the same time, we drop the additional requirement on our defining sequences $C_0 \supseteq C_1 \supseteq \ldots$ of ends that also the complements $G - C_n$ must be connected. However, the counterexample we saw – the k-branching tree T_k with some specially chosen defining sequences for its ends – relied heavily on the fact that the graphs $G - C_n$ were allowed to be disconnected: this enabled us to give the C_n a small vertex boundary sending many edges out: to many components of $G - C_n$, and thus not forcing high degrees outside C_n . (It will become clearer below why this would otherwise likely be the case.)

We now construct a counterexample in which the graphs $G - C_n$ are connected:

Theorem 3. For every integer k there exists a locally finite graph G with $\delta(G) \ge k$ all whose ends ω have minimum limit degree $\delta^+(\omega) \ge k$, witnessed by a defining sequence $C_0 \ge C_1 \ge \ldots$ such that $G - C_n$ is connected for all n, but which has no finite subgraph H with $\delta(H) > 2$.

Proof. Let k be given, without loss of generality $k \ge 1$. Let T be the rooted tree in which every vertex t has k + 1 successors, which we think of as lying above t. Let us call the vertices of T tree-vertices, and its edges vertical. For each $t \in T$ furnish its set of k + 1 successors with horizontal edges to turn it into a complete graph K_{k+1} , then subdivide each of these horizontal edges once. We continue to call the subdivided edges horizontal, and call the new vertices the subdividing vertices. Call this graph T^+ .

Now iterate the following construction step ω times: with every subdividing vertex s of the current graph identify the root of a new copy of T^+ , putting it above s. (Keep all labels 'horizontal' or 'vertical' of the old graph and of the copies of T^+ added to it.) We will show that the resulting graph G proves the theorem.

Clearly, $\delta(G) \ge k$. To show that every end ω has a minimum limit degree as stated, let us define a set C of regions C with $\delta_G^+(C) = k$ and G - C connected, and such that every end has a defining sequence of regions in C. The set C will consist of one region C_s for every subdividing vertex s of (any of the copies of T^+ in) G, defined as follows. Let tt' be the edge of the K_{k+1} of which s is a subdividing vertex. Then let C_s be the up-closure of $\{t, s, t'\}$ in G, together with the edges ts and st'. This is a connected subgraph of G, and $G - C_s$ is connected too. The vertex boundary of C_s in G consists of t and t', each of which is incident with one vertical edges leaving C_s (to the common predecessor of t and t' in the copy of T^+ containing them) and k-1 horizontal such edges. Now consider an end ω of G. It is represented by a ray R whose vertical edges all go upwards. For every subdividing vertex $s \in R$, the tail sR of R lies in C_s . For every vertical edge tt^+ with t not a subdividing vertex, the tail tRof R lies in every C_s whose s is joined to t by a horizontal edge. (There are $k \ge 1$ such vertices s.) Hence every tail of R lies in some C_s , and these C_s form a defining sequence of ω .

It remains to show that every finite subgraph H of G has minimum degree at most 2. Consider a highest vertex v of H. If v is incident with a horizontal edge $vw \in H$, then either v or w has degree at most 2 in H. If not, then v has degree 1 in H.

The graph constructed in the proof of Theorem 3 can also serve as a counterexample to the naive generalization of Theorem 2 (ii) to graphs with uncountably many ends: since no finite subgraph of G has minimum degree > 2, there is also no finite subgraph of G that has average degree ≥ 4 (see [2]). The graph constructed in Stein [4, Fig. 1] is also a counterexample to the generalization of Theorem 2 (ii) to graphs with any number of ends; see [4, Lemmas 4.1–2].

Our counterexample in Theorem 3 to the naive extension of Theorem 2 to locally finite graphs with arbitrarily many ends uses only regions C with G-C connected. A natural stronger requirement, which our example does not satisfy, would be to ask that N(C) be connected:

Problem. Does every locally finite graph G of minimum degree at least k have a finite subgraph of minimum degree at least k if all its ends have minimum limit degree at least k witnessed by defining sequences of regions whose neighbourhoods are connected in G?

Can the example of Theorem 3 be tweaked to give a negative solution to this problem? A positive solution would be a very nice result indeed.

For average degrees, it is easy to modify the example from Theorem 3 to a counterexample with connected neighbourhoods of regions. Indeed, joining for each subdivided K_{k+1} all its subdividing vertices to the lower neighbour of that K_{k+1} in T makes the neighbourhoods $N(C_s)$ connected and reduces the average limit degrees of ends to no less than $\frac{2}{3}k$, but there are still no finite subgraphs of average degree greater than about 4.

4. Positive results using topology

In order to prove Theorem 4, we have to view graphs with ends in a topological setting. There is a natural topology on a locally finite graph G with ends that makes it into a compact space extending the 1-complex G. This space |G|, the *Freudenthal compactification* of G, is explained in [2]. All we need here is that every region C of G, together with the ends that live in it and the inner points of edges leaving it, forms an open subset of |G|. We shall denote this open set as \hat{C} .

Every locally finite graph G has a nested set \mathcal{C} of regions C whose corresponding open sets $\hat{C} \subseteq |G|$ form a basis of |G| together with the local open stars around vertices and the open intervals of edges; for example, take the regions induced in G by the up-closures of single vertices in a normal spanning tree. We then say that \mathcal{C} defines this basis of |G|.

Theorem 4. Let G be locally finite infinite graph with a nested set C of regions defining a basis of |G|, and let $k \in \mathbb{N}$ and $q \in \mathbb{Q}$.

- (i) If $\delta(G) \ge k$ and $\delta_G^+(C) \ge k$ for every $C \in \mathcal{C}$, then G has a finite subgraph of minimum degree $\ge k$.
- (ii) If $d_G(S) \ge q$ for every large enough finite set $S \subseteq V(G)$, and $d_G^+(C) > q$ for every $C \in C$, then G has a finite subgraph of average degree > q.

Proof. We prove (i); the proof of (ii) is similar, with the same adjustments as in the proof of Theorem 2.

Let v be a fixed vertex of G, and let \mathcal{C}' be the subset of \mathcal{C} consisting of the sets in \mathcal{C} not containing v. For every end ω , let C_{ω} be the component of G - v in which ω lives. Since \mathcal{C} defines a basis of |G| and \hat{C}_{ω} is an open subset of Ω containing ω , there is inside \hat{C}_{ω} a set $\hat{C} \ni \omega$ with $C \in \mathcal{C}$, and hence $C \in \mathcal{C}'$. So the sets $\hat{C} \cap \Omega$ with $C \in \mathcal{C}'$ form an open cover of Ω .

Since Ω is a closed subspace of |G|, and hence compact, we can select from \mathcal{C}' a finite subset $\{C_1, \ldots, C_n\}$ such that $\hat{C}_1 \cup \ldots \cup \hat{C}_n \supseteq \Omega$. Deleting from this set any C_i contained in another C_j , we may assume that C_1, \ldots, C_n are disjoint (using that \mathcal{C} is nested).

Since $\hat{C}_1, \ldots, \hat{C}_n$ are open in |G|, the subspace $X := |G| \setminus (\hat{C}_1 \cup \ldots \cup \hat{C}_n)$ is closed, and hence compact, but contains no end (by the choice of C_1, \ldots, C_n). As distinct vertices of G can converge only to ends in |G|, this means that X is a finite subgraph of G. (It clearly contains every edge, including its endvertices, of which it contains an inner point.) Since $v \in X$, it is non-empty.

As $\delta_G^+(C_i) \ge k$ for $i = 1, \ldots, n$, and the vertices of X have at least k neighbours in G, the finite subgraph H of G spanned by X and the vertex boundaries of C_1, \ldots, C_n has minimum degree at least k. (We remark that, unlike in the proof of Theorem 2, G may have $C_i - C_j$ edges for $i \ne j$, so the vertex boundaries of the C_i need not lie in N(X). But any such edges will put their endvertices in $V^+(C_i)$ and $V^+(C_j)$, so they will be edges of H. The conclusion that $\delta(H) \ge k$, therefore, is still correct.)

Note that in the proof of Theorem 4 we did not use the full assumption that C defines a basis of |G|, only that there exists a vertex $v \in G$ such that Ω can be covered by disjoint sets \hat{C} not containing v such that C is a good region. It would be possible, of course, to rephrase the theorem in this way.

It is also instructive to analyse our counterexample G from the proof of Theorem 3 in view of Theorem 4. By Theorem 4, the set C of regions C_s used in the example for the defining sequences of ends cannot be nested. And indeed, for every horizontal path tst's't'' in G the regions C_s and $C_{s'}$ intersect in the entire up-closure of t'. We could prevent this by taking as C_s only the up-closure of s itself, but then the vertex boundary of C_s would only consist of s, which has only two neighbours outside this set.

We finally use Theorem 4 to strengthen Theorem 2 by dropping its connectedness requirement on the complements $G - C_n$ of regions used in defining sequences of ends:

Corollary 5. Let G be a locally finite infinite graph with at most countably many ends, $k \in \mathbb{N}$, and $q \in \mathbb{Q}$.

- (i) If $\delta(G) \ge k$ and $\delta^+(\omega) \ge k$ for every end ω of G, then G has a finite subgraph of minimum degree $\ge k$.
- (ii) If $d_G(S) \ge q$ for every large enough finite set $S \subseteq V(G)$, and $d^+(\omega) > q$ for every end ω of G, then G has a finite subgraph of average degree > q.

Proof. Once more we prove only (i), the proof of (ii) being similar. For every end ω of G, pick a defining sequence $C_{\omega}^0 \supseteq C_{\omega}^1 \supseteq \ldots$ witnessing that $\delta^+(\omega) \ge k$. Let $\omega_1, \omega_2, \ldots$ be a sequence in which every end of G occurs infinitely often. For $n = 1, 2, \ldots$ let C_n be the first region in the sequence $C_{\omega_n}^0 \supseteq C_{\omega_n}^1 \supseteq \ldots$ that has not been chosen as C_i for any i < n and satisfies $C_n \cap S_{n-1} = \emptyset$ for $S_{n-1} := N(C_1) \cup \ldots \cup N(C_{n-1})$. Then C_n is a component of $G - S_n$. For all i < n we have $S_i \subseteq S_n$, so C_n is contained in a component of $G - S_i$. As C_i , too, is a component of $G - S_i$, either $C_n \subseteq C_i$ or $C_n \cap C_i = \emptyset$.

The C_1, C_2, \ldots , therefore, are distinct and nested, and the sequence contains infinitely many regions from each defining sequence $C^0_{\omega} \supseteq C^1_{\omega} \supseteq \ldots$ So C_1, C_2, \ldots still defines a basis of |G|, and we can apply Theorem 4.

Let us conclude with an open problem which has an immediate bearing on the applicability of Theorem 4, but which may be of interest in its own right:

Problem. Find natural conditions for a given set of regions of G defining a basis of |G| to contain nested subset that still defines a basis.

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