Minimal and irreducible links in the Shannon game

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Abstract
We discuss weak and strong links (‘virtual connections’) in the Shannon game. General properties of these links are discussed, leading to a method to find all links of given size by a suitably pruned exhaustive search. This is applied to links on graphs of up to 11 vertices. We discuss the concept of reducibility of such links. Three simple reductions are considered, including one, the ‘short-cut’, not previously described. The complete sets of irreducible weak links on up to 11 vertices and strong links on up to 10 vertices are presented. Some applications to the analysis of Hex are noted.

Keywords: Shannon game, weak link, Hex, virtual connection, game theory

1. Introduction

The Shannon game is a vertex-colouring game played on a simple graph. It leads to a variety of interesting mathematical problems and concepts; see [1, 2] for reviews. There is always a winner (the game cannot be drawn), but the problem of determining the winner of a general game is PSPACE-complete. In the absence of an efficient algorithm for this general task, the most natural strategy is to try to break down the task into sub-games. This leads to the concept of ‘strong’ and ‘weak’ virtual connections or links, and to the concept of the multi-Shannon game, see [1, 3, 4]. A ‘link’ (we prefer this term to ‘virtual connection’) is a set of vertices and edges which suffices to allow one player (Short) to guarantee to form a path between two vertices at the ends of the link, following the rules of the game. It is essentially another Shannon game. If Short has a 2nd-player winning strategy for such a link, it is said to be a strong link; if Short has a 1st-player but not a 2nd-player winning strategy, it is said to be a weak link. Figure 1 shows a collection of small weak links. We will refer to some of these by the names W1, W3, W5X, etc. as shown in the figure. W1 is the smallest weak link.

The weight of a link is the number of vertices in it, excluding the terminals. W1 has weight 1. The smallest strong link has zero weight; it is a direct adjacency between two vertices. The next smallest strong link is the following, called a ‘bridge’ or S2:
Figure 1: The set of all minimal weak links of weight up to 5, with names to allow them to be easily referred to in the text. A dot indicates a pivot.

One strategy to solve the Shannon game is to first identify all small links in a given game, and then use these to identify larger links, until eventually a link reaching all the way from one terminal of the game to the other is found, or else the non-existence of such a link is established. In practice this strategy is not normally used on its own, because the task of identifying large links is prohibitively difficult, but it is an important part of work on the game.

Early exponents of the game noticed the ‘bridge’ and also the ‘chain’ which is a sequence of bridges in series, and various other combinations. The simplest combinations (‘OR rule’, ‘AND rule’) were described by Anshelevich \[5\] and implemented in a computer program \textit{Hexy}. The ‘OR rule’ is the statement that a strong link exists between given vertices whenever there is a set of weak links between those vertices having empty total intersection (that is, for every vertex there is at least one weak link not involving that vertex). It is easy to see that this is both a sufficient and a necessary condition: if a strong link exists then, after Cut has made a move at some vertex \(u\), Short now has a 1st-player winning strategy on the remaining vertices, hence a weak link that does not involve \(u\), and this must be true for all \(u\) in the strong link. It follows that \textit{to find all strong and weak links in the Shannon game, it suffices to find only weak links and apply the OR-rule.}

Work to date has been of two broad types. One is to investigate various strategies and concepts, not all of them based on weak and strong links, see for
example [5, 6, 7, 1]. The other is to use a combination of strategies to solve larger and larger games, especially Hex problems, by computer [2]. In the course of all this work, weak links have been discussed and their simplest examples found, but the general problem of an exhaustive analysis has not been attempted.

In this paper we investigate the structure of links in general. We first ask the question: what weak links exist? In other words, we would like to know about the complete set of all weak links of given size. To focus attention on the essential structure of these links, we consider the minimal links—those which have no extraneous edges (a formal definition is given below). We present various general properties of such links which help to reduce an exhaustive search for them. We have carried out such a search by computer; the results are presented for links involving up to 11 vertices (i.e. weight in the range 1 to 9). The same search also yields the complete set of minimal strong links involving up to 10 vertices. We then analyse the structure of the links by enquiring into their reducibility. That is, we would like to know whether a given link can be understood as a set of smaller links, or more generally as a set of smaller problems of some kind. We consider two reductions which are already known, and we present a third, called here the ‘short-cut’. The main result is that the structure of links in general is of increasing complexity as the size grows. However, analysis of games such as Hex can profit from understanding the simplest classes, which are those which reduce to one of the smallest irreducible links. These are all exhibited here.

2. Definitions; notation

The notation follows that of [4]. The Shannon game \((G, s, t)\) is played on a simple graph \(G\) (no self-loops, no multiple edges) with two vertices \(s, t\) designated as terminals. We define the size of a Shannon game to be the number of vertices in the graph (this is two more than the number of vertices in the play area). A Shannon game can also be considered to be a link. It is a strong link if Short has a second-player winning strategy. It is a weak link if both players have a first-player winning strategy.

A pivot of a weak link is a vertex which, if it is shorted, strengthens the link (turning weak into strong).

A link of any kind is called minimal if and only if the deletion of a single edge suffices to weaken the link.

An induced Shannon game is constructed as follows. Let \((G, s, t)\) be a Shannon game and let \(U\) be a set of vertices in \(G\) having a neighbourhood \(\Gamma(U)\) of size 2. Let \(G'\) be the vertex-induced sub-graph of \(G\) induced by \(U \cup \Gamma(U)\). Then \((G', \Gamma(U))\) is an induced Shannon game having terminals \(\Gamma(U)\) and play-area \(U\) (it is a sub-game of \((G, t)\)).

An induced multi-Shannon game is constructed similarly, except that the neighbourhood of \(U\) can have any number of vertices, resulting in any number of terminals in the induced game.

A graph \(G\) is said to support a Shannon game \((G, t)\) if the game can be created on the graph by assigning two vertices in \(G\) to act as terminals.
Table 1: Statistics relating to the search for minimal weak links. The columns of the table are: 1: size of graph; 2: number of connected graphs; 3: number of non-isomorphic Shannon games; 4: number of graphs retained by the sieve described in section 3; 5: number of minimal weak links; 6: number of Shannon-irreducible weak links.

| n  | connected graphs | games | sieved graphs | minimal links | S-irreducible links |
|----|-----------------|-------|---------------|---------------|---------------------|
| 2  | 1               | 1     | 0             | 0             | 0                   |
| 3  | 2               | 3     | 1             | 1             | 1                   |
| 4  | 6               | 16    | 0             | 0             | 0                   |
| 5  | 21              | 98    | 1             | 1             | 0                   |
| 6  | 112             | 879   | 0             | 0             | 0                   |
| 7  | 853             | 11260 | 9             | 5             | 1                   |
| 8  | 11117           | 230505| 35            | 0             | 0                   |
| 9  | 261080          | 7949596| 737          | 36            | 8                   |
| 10 | 11716571        | $\sim5\times10^8$ | 21523 | 24            | 7                   |
| 11 | 1006700565      | $\sim5\times10^{10}$ | O(10^6) | 953           | 312                 |

For the purposes of this paper, a link will be said to contain a smaller link if the smaller link extends between the same terminals as the larger, and the graph of the smaller link is a sub-graph (not necessarily vertex-induced) of the larger link. For example, S2 contains W1, but W3 does not contain W1.

We will make use of several results from ‘Threat, support and dead edges in the Shannon game’ [4]. The notation ‘theorem TSD.n’ refers to theorem n from that paper. We will also use the concepts of threat, supporting vertex, surrounding vertex, transverse edge, dead edge from that paper.

3. Minimal links

We investigate the problem of links in general by first identifying various generic properties, and then carrying out an exhaustive search.

The number of non-isomorphic Shannon games on some connected graph of size n is given for small n in column 3 of table 1. This is the number of non-isomorphic ways of colouring two vertices in some connected graph of size n (we calculated it by generating and colouring all such graphs, and checking them for isomorphism). The number of these games that are weak links (i.e. those for which Short has a 1st- but not a 2nd-player winning strategy) is unknown, but it is certainly large. In order to get some general insight into the structure of links, we focus our attention on minimal weak links. Obviously any weak link contains one or more minimal weak links, and in order to find the winner and a winning strategy for a game, it suffices to find only minimal weak links.

Once one has the set of all minimal weak links of weight w, one can immediately deduce the set of all minimal strong links of smaller weight, since they all appear as blocks in those minimal links which have an articulation vertex. For example, a minimal weak link in which one terminal is a pendant (a vertex of degree 1) yields a minimal strong link between the neighbour of the pendant and
the other terminal. Thus S2 can be discovered by eliminating the pendant from W3, for example, and the two non-isomorphic minimal strong links of weight 4 can be discovered by eliminating the pendant from W5A and W5C. (The strong link obtained from W5B is isomorphic to that obtained from W5A).

In order to find these links, the concept behind our adopted method is to consider, in principle, all connected graphs of size \(n\), and all possible terminal assignments for each graph, but pruning the search as efficiently as possible. Before even considering the terminal assignments, many graphs can be ruled out because no terminal assignment in that graph will produce a minimal link.

**Lemma 1.** Minimal weak links do not contain dead edges and do not contain (as a sub-graph) any smaller weak link between the same terminals.

Proof. This is obvious; if there were a smaller link then the link in question would not be minimal.

**Lemma 2.** A minimal weak link of weight \(w > 1\) can have at most one pendant vertex, and that vertex must be a terminal.

Proof. A non-terminal pendant is dead so a link with such a vertex is not minimal. If both terminals have degree 1 then Cut has a 2nd player winning strategy, namely to cut the neighbour of the remaining pendant terminal after Short’s first move, so we don’t have a weak link. This strategy must be available because the terminals are not both adjacent to the same vertex, or the link would contain W1 and consequently could not be minimal.

Next we will obtain some results which constrain the degree sequence of the graph. Let the terminal vertices be \(s, t\), and let their degrees be \(d_s, d_t\), and their neighbourhoods be \(B_s \equiv \Gamma(s), B_t \equiv \Gamma(t)\). We will call these terminal neighbourhoods borders. Let the vertices not in either border, and not terminal, be called the centre of the link, and let \(p\) be the number of vertices in the centre. Then, for a link of weight \(w\) in which the borders do not overlap (which is the case for all minimal weak links except W1),

\[
w = d_s + d_t + p. \tag{1}
\]

**Theorem 1.** For a minimal weak link of weight \(w\), the size of the centre is constrained as follows:

\[
w > 3 \Rightarrow p \geq 1
\]
\[
w > 5 \Rightarrow p \geq 2 \tag{2}
\]

and for \(w \leq 7\) the terminal degrees \(d_s, d_t\) satisfy

\[
d_s + d_t \leq \frac{w + 3}{2}. \tag{3}
\]

Proof. The terminals are not adjacent in a weak link. Hence neither border contains a terminal. Also, the borders do not overlap, for \(w > 1\), or the link
would contain W1 and therefore would not be minimal. To prove the first condition, suppose the converse, i.e. \( p = 0 \). Now, there can be no edges between a neighbour of \( s \) and more than one neighbour of \( t \) or the link would contain W3 (see figure 1). But this implies that, after deleting dead edges among each border, such a link can only have the following structure:

with possibly more pairs of vertices similarly connected. Therefore the link contains one or more mutually threatening pairs so is not minimal. (Also it is not a weak link since Cut has a 2nd-player winning strategy.) We have a contradiction, which completes the proof. The proof of the second case \( (w > 3) \) uses a similar approach but is longer and can be found in the appendix. The statement about \( d_s + d_t \) follows immediately by simple algebra using eqn (1) (and by using the fact that we know it is obeyed by W1 and W3, the only minimal weak links of weight \( w \leq 3 \)).

**Theorem 2.** Every border vertex \( b \) in a minimal weak link of weight \( w \) has degree constrained by \( d_b \leq p + 2 \), for \( w > 3 \) and \( d_b \leq p + 1 \) for \( w > 5 \). (\( p \) is the size of the centre of the link, given by (1)).

Proof. The vertex \( b \) is by definition adjacent to one terminal. It cannot be adjacent to the other terminal or the link would contain W1 so would not be minimal. Also, \( b \) cannot be adjacent to any other neighbour of its terminal, or there would be an edge ‘across’ the terminal, which would be a dead edge (by theorem TSD.15), and obviously \( b \) is not adjacent to itself. Also, it can be adjacent to at most one of the neighbours of the other terminal, otherwise the link would contain W3. The result for \( w > 3 \) follows. The proof for the case \( w > 5 \) is given in the appendix.

**Theorem 3.** A minimal weak link of weight \( w > 5 \) satisfies \( d_{\max} + \min(d_s, d_t) \leq w - 1 \), with one exception.

Proof. Consider an arbitrary vertex \( v \). \( v \) is either a terminal, or a border vertex, or a centre vertex. If it is a terminal then its degree satisfies (1), hence \( d_v + d_{\text{other}} = w - p \) where \( d_{\text{other}} \) is the degree of the other terminal. Now \( \min(d_s, d_t) \leq d_{\text{other}} \) hence we have, for this case,

\[
d_v + \min(d_s, d_t) \leq w - p. \tag{4}
\]

If \( v \) is a border vertex, then \( d_v \leq w - (d_s + d_t) + 1 \) by theorem 2 and eqn (1). But \( d_s + d_t \geq \min(d_s, d_t) + 2 \) since the terminals cannot both be pendant. Hence the degree of a border vertex satisfies

\[
d_v + \min(d_s, d_t) \leq w - 1. \tag{5}
\]

If \( v \) is neither a terminal nor a neighbour to a terminal (i.e. it is a centre vertex), we show in the appendix that, with the exception of the minimal link shown in
Figure 2: The exception to theorem 3.

figure 2, $d_v \leq p - 1 + \max(d_s, d_t)$. That is, the vertex cannot be adjacent to all the largest border and all the rest of the centre and a vertex in the other border. Using eqn (1) we find condition (5) again. Noting from theorem 1 that $p \geq 2$, we have that all vertices in the graph satisfy (5). In particular, the vertex of maximum degree satisfies it.

Theorems 1, 2, and 3 directly concern minimal links, but they can also be used to constrain the set of graphs which can support a minimal link. Consider an arbitrary graph on $n$ vertices, and let its degree sequence be ordered such that $d_1 = d_{\text{min}}$ is the smallest and $d_n$ the largest vertex degree. Then, for any choice of terminals $s,t$ on the graph we must have $d_1 + d_2 \leq d_s + d_t$, and $d_1 + d_2 + d_3 \leq d_s + d_t + d_b$. Hence we have the following constraints from theorems 1, 2, 3:

\begin{align*}
d_1 + d_2 &\leq \frac{n+1}{2} \quad \text{for } n \leq 9, \quad (6)
d_1 + d_2 &\leq n - 4 \quad \text{for } n > 7, \quad (7)
d_1 + d_2 + d_3 &\leq n \quad \text{for } n > 5, \quad (8)
d_1 + d_2 + d_3 &\leq n - 1 \quad \text{for } n > 7, \quad (9)
d_1 + d_n &\leq n - 3 \quad \text{for } n > 7 \quad (10)
\end{align*}

with one exception for the last condition. Any graph which does not satisfy these constraints cannot support any minimal weak link. In addition, lemma 2 furnishes the lower bound

\[ d_1 + d_2 \geq 3 \quad \text{for } n > 3. \quad (11) \]

Using $d_{\text{min}} \leq d_1, d_2, d_3$ in conditions (9) and (10) we find $d_{\text{min}} \leq (n+1)/4$ for $n \leq 9$ and $d_{\text{min}} \leq (n-1)/3$ for $n > 7$.

**Theorem 4.** A minimal weak link has at most one articulation vertex (cut-vertex).

Proof. If the link is minimal then its graph is connected. But a connected graph with at least one cut-vertex has at least two leaf blocks. Any terminal-free leaf block is dead, but minimal links contain no dead vertices, so the only possible arrangement is that there are two leaf blocks, containing one terminal each. Then either the terminal blocks share a vertex, in which case the rest of the graph is dead (and the rest of the graph is not empty under the supposition that there is another cut-vertex), or they do not. If the terminal blocks do not
share a vertex then there is a second-player winning strategy for Cut, namely, to disconnect (by deleting the appropriate cut-vertex) whichever terminal block is not ‘rescued’ by Short’s first move, hence in this case there can be no weak link.

**Theorem 5.** A link is a minimal weak link if and only if its bridge-reduced form is a minimal weak link.

Proof. The theorem concerns links which induce one or more ‘bridges’, i.e. the induced Shannon game S2. By the ‘bridge-reduced form’ we mean the link obtained after replacing the bridge by an edge—that is, if the bridge is a minimal weak link, then we add an edge between the neighbours and then delete the bridge. If the added edge is a spectator of the reduced game, then so was the bridge in the original game. If not, then at some stage Cut has to try to prevent Short from acquiring the edge; the bridge is a minimal strong link that ensures Cut will not be able to do so, and it does not otherwise affect the game. (Note that, in view of theorem TDS.16, neither of the vertices in the bridge is a terminal if the link is minimal. Also, if the pair of neighbours was already adjacent then the added edge results in a non-simple graph (one having two edges between given vertices) which is clearly non-minimal.)

**Lemma 3.** In a graph supporting a minimal weak link other than W1, no vertex is in more than one mutually surrounding pair.

Proof. If a mutually surrounding pair are both terminal then we have either W1 or a strong link such as S2. If one and only one of a mutually surrounding pair is terminal, then the other is dead by theorem TSD.16. It follows that, in minimal weak links other than W1, mutually surrounding pairs must be terminal-free. Suppose and both have degree two and the same neighbours, then we add an edge between the neighbours and then delete and . If the added edge is a spectator of the reduced game, then so was the bridge in the original game. If not, then at some stage Cut has to try to prevent Short from acquiring the edge; the bridge is a minimal strong link that ensures Cut will not be able to do so, and it does not otherwise affect the game. (Note that, in view of theorem TDS.16, neither of the vertices in the bridge is a terminal if the link is minimal. Also, if the pair of neighbours was already adjacent then the added edge results in a non-simple graph (one having two edges between given vertices) which is clearly non-minimal.)

**Lemma 4.** In a minimal weak link other than W1 there can be at most one transverse edge, and if there is such an edge then it is to a pendant terminal.

Proof. We show that if the condition does not hold then there is a dead edge, which is ruled out by lemma 3. A transverse edge to a non-terminal vertex is dead. Hence if there is a transverse edge in a minimal link, then it is to a terminal. Let the vertices at the ends of this edge be , with the terminal. By definition of a transverse edge, either surrounds or surrounds . But if surrounds then is dead, by theorem TSD.16 (unless is also a terminal, but then we have adjacent terminals so not a weak link). If surrounds and has degree greater than one, then a neighbour of (namely, ) is adjacent to at least one other neighbour of , so there is a dead edge by theorem TSD.15.
**Lemma 5.** Pivots of a minimal weak link are triangle-free, not threatened, not supported, and do not support any non-terminal vertex.

Proof. The unthreatened property is obvious. Now consider triangles. A pivot of a weak link is a vertex that can serve as the opening move for Short such that he wins the game. Such a move by Short will in any case introduce edges between all the neighbours of the pivot, so there was no need for those edges to be present before the opening move. In the case of multiple pivots, the argument applies to each one. Next consider support. If a pivot is supported, then the supporting vertex must also be a pivot (the latter cannot be a terminal because then we would have a dead vertex by theorem TDS.16). However, if a pivot supports another vertex, then after an opening move at that pivot, the supported vertex will be dead (except when it is a terminal), which implies it was not needed in any case and the link would not be minimal.

**Lemma 6.** If a pivot \( b \) of a minimal link is in border \( B_s \), then there are no edges between \( \Gamma(b) \setminus \{s\} \) and \( B_s \setminus \{b\} \).

Proof. Let \( c \) be a vertex in \( \Gamma(b) \setminus \{s\} \), i.e. it is a neighbour of \( b \) other than the terminal. We know that shorting \( b \) is a possible opening move. After this there is an edge \( sc \). It follows that if there was an edge between \( c \) and \( B_s \setminus \{b\} \) in the opening position, then that edge is now dead by theorem TDS.15. Therefore it must have been a spectator in the opening position (since we can now delete it with impunity, and the opening move at \( b \) is certainly available as one strategy for Short to win). But a minimal link has no spectator edges.

### 3.1. Sieving for minimal links

The following list gives conditions that a graph must satisfy in order for it to be possible that that graph might support a minimal link. That is, if there exists some terminal assignment giving a minimal link, then the graph must satisfy the conditions. They are necessary but not sufficient conditions for the existence of such a terminal assignment. In order to search for minimal links, an algorithm that could in principle generate all graphs of given size was used, but these conditions were implemented, in the order given here, i.e. simplest first, in order to rule out graphs or sets of graphs as quickly as possible. This is a type of ‘sieve’ which retains only graphs which might possibly support a minimal weak link.

1. Constraints \((6)-(10), (11)\).
2. The graph is connected.
3. There is at most one transverse edge (lemma 4).
4. If there is a transverse edge, it is incident on a pendant (lemma 4).
5. There are at least 3 triangle-free vertices. Proof: we require there to be two vertices that could serve as terminals, and a third which could serve as a pivot. But terminal vertices are triangle-free in a minimal link, because otherwise there would be a dead edge across a terminal (theorem TSD.15), and pivots are triangle-free by lemma 5.
6. The bridge-reduced graph might possibly support a minimal link (theorem 5).

7. If there is a pendant, then its neighbour is triangle-free and of degree $d > 2$ when $w > 1$. Proof: if there is a pendant, it must be a terminal (lemma 4) and the vertex $v$ adjacent to that terminal must be the only pivot, since otherwise, after Short’s first move elsewhere, Cut can win the game by cutting $v$ and thus isolating the terminal. Hence $v$ is triangle-free. It cannot be of degree 2 since then Cut can win by cutting either it or its neighbour, which Short cannot prevent.

8. No vertex is in more than one mutually surrounding pair (lemma 3).

9. Mutually surrounding vertices must have no triangles. Proof: a mutually surrounding pair can be filled in at the outset without changing the game outcome. Therefore any edges amongst their neighbours will be supplied in any case and are not needed in the opening position.

10. There is at least one candidate terminal pair. Terminals of a minimal link are triangle-free (see above) and do not surround any other vertex (theorem TSD.16). If there is a pendant, it must be one of the terminals. Candidate terminal pairs are not adjacent and for $n > 3$ have no 2-walk between them (or the link would contain W1). The sum of their degrees must satisfy theorem 1.

11. No pair of non-terminal vertices may threaten each other. Having identified candidate terminals, one can look among the other vertices in the sure knowledge that none will be assigned as a terminal. If any of those are mutually threatening then they are ‘lost’ [4], that is, they can be deleted without changing the outcome of the game. This would imply the link was not minimal.

12. There is a candidate opening move. Candidate opening moves must satisfy the conditions on a pivot given by lemma 5. Note that a threatened vertex either has a triangle or is of degree $d = 2$, so it is sufficient to check for triangles and the degree here. (This check can be omitted if there is a pendant, since condition 7 already implies it.) Also, if a vertex is known to be terminal (for example because it appears in all candidate terminal pairs) then it cannot be a pivot of any weak link supported by the graph. Candidate pivots must not be surrounded, nor may they surround any vertex $v$ known to be non-terminal (this may be known, for example, because $v$ does not appear in any candidate terminal pair).

13. If $n > 5$ then for each candidate terminal pair, no neighbour of one terminal should have more than one 2-walk to the other terminal, or the link would contain W3. Also, for $n > 7$ no vertex should have more than one 2-walk to both terminals, or the link would contain either W5X or a smaller link. Also, the constraint described in theorem 2 must be satisfied.

14. For each candidate terminal pair, no other vertices should be in a mutually threatening pair. This is like condition 11 but having applied it in step 11 to the set of vertices which are not terminal in any candidate link supported by the graph, we here apply it again, on a case by case basis, for
Table 2: Some statistics of minimal weak links. The columns are: weight; links; number of minimal links; \( p_{\text{min}} \): smallest centre size; \( E \): least and greatest number of edges; \( d_{\text{max}} \): least and greatest maximal degree; last four columns: number of irreducible links.

| \( w \) | links | \( p_{\text{min}} \) | \( E \) | \( d_{\text{max}} \) | S-irred. | P-irred. | T-irred. | SPT-irred. |
|---|---|---|---|---|---|---|---|---|
| 1 | 1 | 2–2 | 2–2 | 0 | 1 | 1 | 0 |
| 3 | 1 | 5–5 | 3–3 | 0 | 0 | 0 | 0 |
| 5 | 5 | 8–9 | 3–4 | 1 | 1 | 2 | 0 |
| 7 | 36 | 11–13 | 3–5 | 8 | 8 | 20 | 2 |
| 8 | 24 | 14–16 | 4–5 | 7 | 24 | 24 | 7 |
| 9 | 953 | 14–21 | 3–6 | 312 | 544 | 766 | 208 |

Table 3: Statistics of minimal strong links; the column headings are the same as in table 2.

| \( w \) | links | \( p_{\text{min}} \) | \( E \) | \( d_{\text{max}} \) | S-irred. | P-irred. | T-irred. | SPT-irred. |
|---|---|---|---|---|---|---|---|---|
| 0 | 1 | 1–1 | 1–1 | 1 | 1 | 1 | 1 |
| 2 | 1 | 4–4 | 2–2 | 0 | 0 | 1 | 0 |
| 4 | 2 | 7–8 | 3–3 | 1 | 0 | 1 | 0 |
| 6 | 14 | 10–12 | 3–4 | 4 | 2 | 6 | 0 |
| 7 | 10 | 13–15 | 4–5 | 10 | 10 | 5 | 5 |
| 8 | 304 | 13–20 | 3–6 | 196 | 163 | 204 | 120 |

each available choice of a terminal pair. This provides a modest tightening of the sieve at little calculational cost.

For \( n < 11 \) we used the above conditions to sieve a list of all graphs of given size. For \( n = 11 \) we proceeded as follows. First all graphs of size \( n = 9 \) were generated, and then a vertex added in order to form of list of graphs on ten vertices, including disconnected ones, in which at least two vertices are triangle-free and there is no pair of adjacent mutually surrounding vertices. Next, a further vertex was added in such a way as to respect all the above conditions, thus generating a list of all such graphs on 11 vertices (including some isomorphic duplicates).

The number of graphs retained is shown in table 1.

One can also suggest further conditions to tighten the sieve. For example, for a given terminal pair, one could use lemma 6 to further constrain the set of candidate opening moves, or for \( n > 7 \) one could implement a check for the presence of any link of weight 5. Another idea is to investigate the possible existence of a triangle-free vertex when Short makes his second move, making due allowance for the effects of the first two moves by Short and Cut. We investigated a test for this, but it was found to offer no improvement in the sieve for \( n \leq 9 \).

For each retained graph, we next assigned terminals in each distinct (i.e. non-isomorphic) way that might possibly give a minimal weak link (i.e. the terminals are triangle-free, non adjacent, etc., as in item 10 above), and for
each case tested the resulting link. We calculated the strength of the link, using a modest Shannon-game-solving algorithm. Whenever a weak link was found (i.e. one for which Short had a 1st- but not a 2nd-player winning strategy), we tested whether it was minimal by deleting each edge in turn and re-solving the game. We thus found all minimal weak links of given size. (A strategy which speeds up the calculation for larger links is to first check for the presence of an induced Shannon game, and check each such game for minimality; another useful strategy is to test the deletion of triangle edges first, since these are more likely to be spectators.).

The number of minimal weak links for small values of $n$, calculated by this method, is shown in Table 1 and Table 2 gives some further information which will be discussed in the following sections. Figure 1 shows all the minimal weak links of weight up to 5 (i.e. $n \leq 7$); further figures will be discussed below.

The set of minimal strong links of weight $w$ was obtained from the set of weak links of weight $w + 1$ by deleting the pendant from those that have a pendant (as discussed at the beginning of this section) and performing an isomorphism check, so as to retain only one example from each isomorphism class. The numbers found, and some other properties, are given in Table 3.

For small $n$, it is easy to satisfy oneself that any given link found by this method is weak, or strong, as the case may be, and minimal. It is, however, hard to prove that the result is correct, that is, that there exist no other minimal links, because the method relies on a computer calculation to handle the large number of candidate graphs and terminal assignments. As a modest step towards a proof of correctness, the appendix presents a proof that there is no minimal weak link of weight 4.

The absence of minimal weak links of weights 2, 4, 6 suggests the question, are there any minimal weak links of even weight? This is answered in the affirmative by our search, which finds 24 such links of weight 8. It immediately follows (by replacing edges by bridges) that there are minimal weak links of all higher weights, whether even or odd. We also find that there exist minimal weak links having one or more triangles; the smallest of these are of weight 8. We will discuss these results further after first investigating the concept of reducibility.

4. Reducibility

For any given weak link one can always obtain a larger weak link by replacing one of its edges by a strong link such as $S_2$. For example, $W_1$ can be expanded to $W_3$, and, conversely, $W_3$ can be reduced to $W_1$ by replacing the bridge by an edge. In order to explore weak links in general, it suffices to list, or otherwise understand, just those that can not be reduced in this way or other simple ways.

We will consider only minimal weak links. Obviously a non-minimal link can be ‘reduced’ in the sense of deleting ‘spectator’ edges (those whose deletion, in a given link, does not weaken the link), and often this can be done in more than one way. However, identifying such edges is itself a non-trivial task. We will restrict attention to minimal links not because that is necessarily the best
way to solve the Shannon game, but because it is one natural way to get insight into the general problem, and is an interesting area in its own right.

A minimal link can be said to be ‘reducible’ if there is some way of dividing it up into sub-problems. The example of W3 noted above is one simple reduction, but a general notion of reducibility is not easy to formulate. One idea that suggests itself is to call a link reducible if it induces a smaller multi-Shannon game with a definite outcome, i.e. one which is won outright by one player or the other, not drawn. It could, for example, be captured by Short or dominated by both players (i.e. both have a first-player winning strategy). In the first case one can fill in the play area of the induced game with Short’s colour without changing the outcome. In the second case one can replace the play area of the induced game by a single vertex suitably connected to the terminals. However, it is hard to identify such games, and this is not the only type of reduction of interest (we will consider another type below). To discover whether a multi-Shannon game is not drawn is a smaller task than both to discover that and also identify the winner, but it remains a hard task in general. However, an important exception is the case where there are just two terminals—i.e. when the induced multi-Shannon game is in fact a Shannon game. In this case one knows immediately that there is a winner, since Shannon games cannot be drawn. Our strategy in the following will be to exploit this and two other reductions which are easy to identify in any given link. This does not rule out the possible existence of further easily-identifiable reductions.

**Reductions.** Consider the following properties that a link may possess.

1. It induces a smaller Shannon game of weight \( w > 1 \).
2. It induces a multi-Shannon game with a two-vertex play area having a 2nd-player winning strategy for Short.
3. It induces a short-cut. A short-cut is a pair of adjacent non-terminal vertices, one of which has degree 2 and is adjacent to one terminal and at distance 2 from the other terminal.

A link having these properties will be said to be Shannon-reducible, pair-reducible or short-cut-reducible, respectively, and these will be abbreviated to S-, P-, T-reducible. W3 is ‘SPT-reducible’ because it has all three properties. W5X is SP-reducible because it has properties 1 and 2, but it is not T-reducible. W5Z is T-reducible but not S- or P-reducible.

The above reductions are useful because their presence is easily detected. To discover whether a link induces a non-trivial Shannon game, use the fact that the play area of an induced Shannon game has a cutset of size 2. So it suffices to identify sets of vertices having a cutset of size 2. This can be done, for example, by deleting each vertex in turn and finding articulation vertices (cut-vertices) of the resulting graph using a depth-first-search.

Case (2) (multi-Shannon game on two vertices won by Short) can be detected using the concept of support as discussed in [4]. Let the play area vertices be \( a, b \). If Short has a 2nd-player winning strategy then, by definition of ‘win’ for the multi-Shannon game, \( G \ast a \ast b = G \ast a \ast b = G \ast a \ast b \) (in the notation of [4]). Therefore \( a \) and \( b \) ‘support’ one another. To find such mutually supporting
pairs, one may use the concepts of dead edges and surrounding vertices described in [4]. First, one identifies every vertex that surrounds another, for example by using the fact that if $A^2(u, v) = d_v - A(u, v)$ then $u$ surrounds $v$, where $A$ is the adjacency matrix and $d$ is the vertex degree. Next, one deletes ‘transverse’ edges (those between a vertex and a surrounding vertex) where neither vertex is terminal, because such edges are dead. After doing this, mutually supporting pairs are also mutually surrounding pairs, which can be found by checking for pairs that satisfy $A^2(u, v) = d_v = d_u$.

Case (3) is easily detected, either by examining short walks from all vertices of degree 2, or by examining the neighbourhoods of the terminals. However, we need to prove that this case leads to a reduction. A short-cut is neither a Shannon game, nor a multi-Shannon game won outright by either player. Instead, it is a simple combination of vertices in which one can be shorted, the other cut, without changing the outcome of the larger game, as we shall now prove.

**Theorem 6.** In any minimal link, or non-minimal weak link with Short to play, and in any (not necessarily minimal) Shannon game in which either player has a 2nd-player winning strategy, the outcome of the game is not changed if the vertex of larger degree in any given short-cut is shorted, and the other is cut.

**Corollary.** If a weak link has a short-cut, then the $d > 2$ vertex in the short-cut is a pivot of the link.

**Proof.** Let $S$ be the Shannon game in question, and let the vertices in the short-cut be $a, b$, with $d_a = 2$ and $d_a \geq 2$ (the definition of a short-cut implies that one vertex has degree 2 and the other has degree $\geq 2$). If $d_a = 2$ then $a, b$ are mutually threatening and therefore lost, see [4]. This means they can both be cut without changing the outcome of the larger game, but this is equivalent to shorting one and cutting the other since for a mutually threatening pair, $G \ast a - b = G - a \ast b = G - a - b$. This completes the proof for the case $d_a = 2$ (this case does not arise in a minimal link).

If $d_a > 2$, we consider the following cases: (A) Cut has a 2nd-player winning strategy for $S$, (B) $S$ is a weak link, (C) $S$ is a strong link. In case (A) we can allow Short to move first without changing the outcome, and all opening moves by Short are losing. Short could, for example, open at $a$. Cut must then reply at $b$, or he will lose. This position must still be won by Cut since Short can force it from the opening position, which was claimed to be won by Cut. This completes the proof for case (A).

In case (B), first suppose that Short is to move first. Short’s winning strategy must require him to take possession of either $a$ and $b$, or one of them, or neither. It cannot require both, because Cut can certainly prevent that by cutting one of them on Cut’s first move. It cannot require $b$ alone, because $b$ is threatened—if Short does not open at $b$ then Cut can cut it; if Short does open at $b$ then a reply at $a$ produces a position equivalent to having cut both of them. Therefore Short requires either $a$ but not $b$, or neither of them. If he requires $a$ then he can safely open there, because Cut’s reply is forced—it must be $b$ or
he will lose immediately. Short then has a position in which two vertices have been occupied as required in his winning strategy, or else in which he has gained a vertex \((a)\) which he did not require, without the loss of any vertex which he did require. Owning an extra vertex is never detrimental in the Shannon game, so in either case the position remains a won position for Short. This completes the proof of both the theorem and the corollary in the case where Short opens.

Next, still in case (B), suppose that Cut opens. The theorem only concerns minimal links in this situation. We need to prove that Cut wins the reduced game. Let’s assume the contrary. Then, after the reduction, all moves by Cut are losing, i.e. \(G \ast a - b - v\) is a weak link for all \(v \neq a, b\). But this implies that \((G - v)\) must itself be a weak link. For if Short were to open on \((G - v)\) at \(a\) he would force a reply at \(b\) and thus attain the position \(G - v \ast a - b = G \ast a - b - v\) which he wins. Hence \((G - v)\) is a weak link, which implies \(G\) is not a minimal weak link, which contradicts the premise.

Finally, consider case (C). We will prove that \(G \ast a - b\) is a strong link. If \(G\) is a strong link then all opening moves on \(G\) by Cut are losing; in particular, \(G - v\) must be a weak link, where \(v \neq a, b\). Now, \(\{a, b\}\) remains a short-cut on \(G - v\), so we can apply the result already obtained for Short openings on a weak link, and deduce that \(G - v \ast a - b\), with Short to play, is won by Short. Hence \((G \ast a - b) - v\), with Short to play, is won by Short for all \(v \neq a, b\). Hence \((G \ast a - b)\) is a strong link.

5. Discussion

We first discuss some structures of interest, and then some general trends. W5Z is interesting for several reasons. It is the smallest minimal link to have more than one pivot, and it is the smallest Shannon-irreducible weak link (and it is also P-irreducible). This means it will never be discovered by an algorithm such as ‘H-search’ \([5]\) which uses only the AND, OR rules. However, it is sufficiently small to be reasonably common and worth the effort of detecting. In the game of Hex, for example, its detection, combined with the OR-rule and various S-reducible links, suffices to allow a number of useful ‘edge-templates’ to be constructed.

We noted in table 1 that there are 36 minimal weak links of weight 7. Of these 28 are S-reducible; these may be regarded as the more ‘natural’ enlargements of one or more of the minimal links of weight 5. The 8 S-irreducible weak links of weight 7 are shown in figure 8; 2 of these are P-reducible and not T-reducible, 3 are T-reducible and not P-reducible, 1 is PT-reducible, and 2 are SPT-irreducible. The P- or T-reducible links are reasonably obvious enlargements of one or more of the W5 links. The diagrams of W7A, W7B, W7C in figure 9 have been drawn in such a way as to make it easy to see which W5 link is obtained by the P-reduction, i.e. by shorting the pair of mutually supporting vertices. W7A reduces to W5X, W7B and W7C reduce to W5Z (with an extra edge in each case). Working in the opposite direction, for any weight \(w\) one can obtain a P-reducible W\(w\) link by replacing two or more edges in a W\((w - 2)\) link by a mutually supporting pair of vertices suitably joined to the vertices at
Figure 3: All Shannon-irreducible minimal weak links of weight 7. The labels ‘P’, ‘C’, ‘PC’ indicate those which are P-reducible, T-reducible and PT-reducible, respectively. Dotted vertices are pivots.

Figure 4: All Shannon-irreducible minimal strong links of weight 6. The set of overlapping weak links forming each strong link is as follows, where a superscript index indicates the number of each type of weak link required: S6A: \{W3^2, W5Z\}; S6B: \{W3, W5B, W5Z^2\}; S6K: \{W3, W5C, W5A^2\}; S6C: \{W5C^4, W5X^2\}.

the ends of the replaced edges. One can obtain a T-reducible \(W_w\) link from a \(W(w - 2)\) link by inserting a vertex \(a\) into an edge from one terminal, and adding another new vertex \(b\), adjacent to \(a\) and the other terminal, such that \(a, b\) form a short-cut with \(b\) of degree 2.

There is one example at weight 7 of a graph which supports more than one minimal weak link. This may be understood as a result of the fact that in the graph of \(W5X\), there are two different pairs of vertices that can serve as terminals and give a minimal link. These two terminal assignments are isomorphic in \(W5X\), but when an edge between a \(d = 2\) vertex and a terminal in \(W5X\) is replaced by a bridge, the two terminal assignments in the resulting weight 7 link are not isomorphic.

\(W7F\) is an example of a situation known in Hex as a ‘forking ladder escape’. The lower pivot is at the foot of a short two-rung ‘ladder’. In the absence of
the upper pivot, Cut could prevent Short from making this ladder connect to the right terminal. The upper pivot is a ‘ladder escape’, and furthermore it is a ‘forking ladder escape’ because by occupying it, Short both gains the ladder escape he wants, and also forces Cut to deal with the other winning link he is threatening to complete. W7E is an example of another type of ‘ladder’, one which runs longitudinally (i.e. from one terminal to the other) rather than transversely (i.e. across the neighbourhood of one terminal) as W7F.

The two SPT-irreducible W7 links represent ‘new’ structures which cannot be obtained in a simple way from any W5 link. They do not have any readily calculable properties that would make them easy to detect in a larger Shannon game.

There are 24 minimal weak links of weight 8. None of these are P-reducible, and none are T-reducible. This is related to the fact that there are no minimal weak links of weight 6. There could only be a P- or T-reduction of a W8 link if the resulting link (of weight 6) had a spectator vertex. However, in order for that to occur it seems that the original W8 link must have been non-minimal. This suggests the following, which I leave as a conjecture:

**Conjecture.** If a minimal weak link of weight $w$ is either P-reducible or T-reducible, then there exists a minimal weak link of weight $w - 2$.

17 of the W8 links are S-reducible. Of these, 3 have no triangles and 14 have two triangles (none have just one triangle). 7 of the W8 links are S-irreducible; these are shown in figure 5. Of these, 3 have no triangles and 4 have one triangle.

At weight 9 there are too many minimal links to show them all; figure 7 shows a few specimens having interesting properties.

### 5.1. Limits on degree and distance

Table 2 allows a few general properties to be discerned. The number of minimal weak links grows rapidly with $w$; the limited data are consistent with a growth roughly in proportion to the square root of the number of graphs on $w$ vertices. The size $p$ of the centre of the link is consistent with theorem 1 (of course), and the fact that we find no minimal weak link of weight 7 with $p < 3$
Figure 6: All Shannon-irreducible minimal strong links of weight 7. The decomposition into overlapping weak links is not always unique for any given strong link; the following lists one possibility for each of the above: 

- \{W3^2, W5B\}; 
- \{W3, W5B, W5X\}; 
- \{W3, W5x, W5Z\}; 
- \{W5X^2, W5B^2, W5Z\}; 
- \{W3^2, W5X\}; 
- \{W3, W5B, W5C, W5X\}; 
- \{W3, W5A, W5Z\}; 
- \{W5A^2, W5Z^2\}; 
- \{W3^2, W5Z^2\}; 
- \{W5A^4, W5Z\}.

Figure 7: A few interesting minimal weak links of weight 9. (i) and (ii) are the only ones having more than 3 pivots; (iii) is the only S-irreducible one that meets the bound of theorem 3; (iv) has the largest set of different terminal assignments that lead to minimal weak links—the terminal AB is minimally weakly linked to either A or B, and owing to the 3-fold automorphism (which can be seen as a 3-fold rotational symmetry of an embedding of the graph in three-dimensional space) there are a total of 6 possible terminal pairs which are minimally weakly linked; (v) is an example link having no simple reduction; the reader is invited to find the pivot.
suggests that $p$ continues to grow with $w$ for higher values, and it may be that eqn. (3) is valid for all $w$. By definition, a minimal weak link is on the boundary between being ‘loosely connected’ and ‘well connected’—deletion of an edge would make it not weakly linked, addition of an edge would make it either strong or not minimal. We find that the number of edges grows roughly linearly with $w$. If one constructs links simply by replacing edges by bridges, starting from $W1$, then each time the number of vertices increases by two, the number of edges increases by three, so one will obtain $(3w+1)/2$ edges. We have not found a link with fewer edges than that. The average vertex degree for a graph with this number of edges is $(3w+1)/(w+2)$, i.e. tending to 3 from below as $w \to \infty$. This construction leads to a graph with many vertices of degree 2, and some of degree 4 or more. It is interesting to ask whether minimal weak links of arbitrary $w$ have to contain vertices of high degree. To begin an exploration of this question, we offer the following observations.

A minimal strong link with any desired distance between the terminals (where the distance between the terminals is defined as the shortest walk between them on the graph) can be achieved with maximum vertex degree 4, by using a ‘chain’. A ‘chain’ $SC_n$ is a sequence of mutually supporting pairs having a structure of a generic form illustrated by $SC_3$:

That is, $SC1 \equiv S2$, $SC2$ is the link $W5C$ with the pendant removed, the diagram above shows $SC3$, and the extension to higher $n$ is obvious. $SCn$ has maximal degree $d_{\text{max}} = 2, 3, 4$ for $n = 1, n = 2, n \geq 3$ respectively and the distance between terminals is $n + 1$. By adding a pendant one obtains a weak link of weight $2n + 1$ with distance between terminals equal to $n + 2$. It is not hard to convince oneself that this is the maximum distance possible with given weight. Two further questions now suggest themselves: first, can there be weak links of arbitrary weight and maximal degree less than 4? Secondly, what is the largest possible distance between terminals for links with $d_{\text{max}} = 3$? By replacing one or more edges between $d = 2$ vertices in $W5Z$ by a short chain ($SC1$ or $SC2$), one can construct weak links with $d_{\text{max}} = 3$ of weight 7, 9, 11, 13. However, we find from our exhaustive search that there are no strong links of weight in the range $5 \leq w \leq 8$ which have $d_{\text{max}} = 3$ and both terminals of degree 2. Also, for $w = 9$ there is no weak link with $d_{\text{max}} = 3$ containing a pair of neighbouring $d = 2$ vertices. These facts together suggest (but do not prove) that if there is a weak link of weight 15 having $d_{\text{max}} = 3$ then it is Shannon-irreducible. We conjecture that there is no such weak link. Finally, we find from the search that, for weak links having $w \leq 9$ and $d_{\text{max}} = 3$, the maximum distance between terminals is 4.

5.2. Ladders and an example in Hex

Figure 8(a) shows an example of $W5Z$ (to be precise, a link which is bridge-reducible to $W5Z$) in the opening position of $5 \times 5$ Hex. This link suffices to
Figure 8: Examples in Hex openings. (a) W5Z in $5 \times 5$ Hex; (b) WLL(3) in $4 \times 4$ Hex. In each case, edges existing in the game but not needed for the given link are not shown, in order to make the structure of the link easy to see.

prove that the two dotted vertices are winning openings for Short.

W7E and W7F both have natural extensions to larger links which realise the same basic idea but with more ‘rungs’ in the ladder. Let us introduce the notation WLL($r$) and WLT($r$) for this general construction, where $r$ is the number of rungs. We will use this notation to denote not a single link but a set of links all having the same Shannon-reduction. WLL($r$) signifies a longitudinal ladder (one running from one terminal to the other) and WLT($r$) signifies a transverse ladder (one running across the neighbourhood of a terminal), in either case with further vertices furnishing the forking ladder escape. Thus W7E is the Shannon-irreducible member of the set WLL(2) and W7F is the Shannon-irreducible member of the set WLT(2). WLL(1) and WLT(1) have the same structure; the Shannon-irreducible member is in both cases W5Z. Figure 8(b) illustrates the use of WLL(3) to prove a simple property of $4 \times 4$ Hex. The figure shows an example of WLL(3) occurring in $4 \times 4$ Hex (the pivot is strongly linked to one terminal and weakly linked to the other; above it is a 3-rung ladder, the last rung of which is a bridge (S2)). That the dotted vertex is a winning opening move for Short is more easily proved using a smaller and simpler weak link in this Hex game. However, the link shown is useful for another purpose. Clearly if Cut is the first player, an opening move at the isolated vertex (i.e. the vertex not needed by this link) is a losing move. This fact could not be discovered merely by finding Shannon-reducible weak links in the opening position.

6. Conclusion

We have presented constraints on graphs containing minimal weak links, and used them to allow an exhaustive search for such links on up to 11 vertices. We have elucidated the structure of these links by proposing three simple reductions and examining the irreducible links. The number of Shannon-irreducible links is small for $n \leq 10$, which is encouraging for the general task of solving Shannon games, but it begins to grow rapidly at $n = 11$, and the irreducible links grow in complexity as $n$ increases, as one must expect from the known intractability of the general problem. Further work in this direction could be devoted to tightening the constraints; finding further constraints; proposing further useful reductions; and suggesting strategies for detecting links when they are present as
a sub-graph (not necessarily vertex-induced) between arbitrary pairs of vertices in some Shannon game.

7. Appendix

Proof of the case \( w > 5 \) in theorem 7.

Suppose the converse, i.e. \( p < 2 \), in order to find a contradiction. We already proved that \( p \geq 1 \) for \( w > 3 \) so we infer that \( p = 1 \). That is, there is a single central vertex. Label it \( c \). We consider the following cases: (i) one of the terminals is pendant, (ii) one of the terminals has neighbours all of degree 2, (iii) the rest—i.e. the borders have at least two vertices each, and at least one vertex in each border has degree greater than 2.

Case (i). Let \( s \) be the pendant terminal, and let \( v \) be its neighbour. This is the whole of the first border, \( B_s \). \( v \) cannot be of degree 2 or there is no weak link (Cut has a winning strategy). Therefore it is adjacent to at least two other vertices. At most one of these can be in \( B_t \), or the link would contain \( W3 \). Therefore \( \Gamma(v) = \{s, c, b\} \) where \( b \in B_t \). Now consider the other members of \( B_t \). There are at least 3 further members since \( w > 5 \). Consider any pair of them. These cannot be of degree 1, and cannot be adjacent to any other vertex in \( B_t \) (or there would be a dead edge), and cannot be adjacent to \( v \) (or the link would contain \( W3 \)). Hence they are both adjacent to \( c \). But then the link contains \( W5B \), so it is not minimal—we have a contradiction.

Case (ii). Let \( s \) be a terminal whose neighbours all have degree 2. All the members of \( B_s \) are therefore threatened. This means Cut has a winning strategy unless Short can remove two or more such threats in a single move. This means there is a vertex not in \( \{s\} \cup B_s \) which is adjacent to at least two members of \( B_s \). This vertex cannot be in \( B_t \) or the link would contain \( W3 \), therefore it is the vertex \( c \). There must also be an edge between \( c \) and some \( u \in B_t \) or \( c \) would be dead by theorem TDS.16. So far we have proved that the link contains at least the following vertices and edges:

Now consider another vertex \( v \in B_t, v \neq u \). If there is no such vertex then we have case (i) which we already proved. \( v \) cannot be adjacent any other member of \( B_t \) (or there would be a dead edge) and it cannot be adjacent to \( c \) or the link would contain \( W5X \). It cannot be adjacent to the vertices of \( B_s \cap \Gamma(c) \) since they have degree 2 by assumption. It follows that either \( v \) is dead, or there are further vertices in \( B_s \) and it is adjacent to one of those. However, if it is only adjacent to one of them then it is in a mutually threatening pair, and if it is adjacent to more than one of them then the link contains \( W3 \). In either case the link is not minimal, and we have a contradiction.

Case (iii). Consider the number of edges between \( B_s \) and \( B_t \). If there are none, then every vertex in \( B_s \) must be adjacent to \( s \) and \( c \) but no other vertex (to avoid dead edges). Therefore we have case (ii) which we already proved. If
there is exactly one edge between $B_s$ and $B_t$ then we have that the link contains at least the following:

\[
\begin{array}{c}
B_s\quad u\quad c\quad v\quad B_t
\end{array}
\]

But for the case under consideration, at least one vertex in each border has degree greater than 2. These vertices can only be $u$ and $v$ if there are no further edges between $B_s$ and $B_t$. Hence $u$ and $v$ must both be adjacent to $c$, therefore the link contains $W5X$. It remains to consider the situation where there is more than one edge between $B_s$ and $B_t$. We then have that the link contains

\[
\begin{array}{c}
B_s\quad u\quad c\quad v\quad B_t
\end{array}
\]

where we used that the link must not contain $W3$, and at least one of $B_s$ must have degree $>2$ (or we have case (ii)). Now, at least one of $v, w$ has a further edge or we have case (ii), and at least one of $u, w$ has a further edge, or they form a mutually threatening pair. Such an edge cannot be within a border (or it would be dead) nor between borders (or we have $W3$), therefore it must be to $c$. Therefore the link contains either the edge $cw$ or both the edges $uc$ and $cv$. In either case the link contains $W5Z$ so is not minimal. This exhausts all possible constructions and so we have a contradiction, which proves the theorem.

\[\square\]

**Proof that there is no minimal weak link of weight $w = 4$.**

We will show that for a link of weight four, either Short has no 1st-player winning strategy (i.e. it is not a weak link), or the link contains $W3$ and hence is not minimal. There can be at most one pendant, so the terminal degrees are either $(1, 2)$ or $(1, 3)$ or $(2, 2)$. In the case $(1, 2)$ first suppose the non-terminal vertices induce a complete graph (a clique). Now in order to avoid containing $W3$, an edge from one border to the other must be deleted. As soon as this is done, there is no weak link—Cut has a 2nd player winning strategy. In the case $(1, 3)$, in order to avoid a Cut win, the neighbour to the pendant terminal must have degree $d \geq 3$. Therefore it has at least two edges to the other border, so the link contains $W3$. In the case $(2, 2)$, to avoid a Cut win either both vertices in a border must be adjacent to one vertex in the other, in which case the link contains $W3$, or at least one vertex in a border has degree $d \geq 3$, in which case again the link contains $W3$.

\[\square\]

**Lemma 7.** If a vertex $b \in B_s$ is adjacent to all the central vertices, then every central vertex is adjacent to $B_t \setminus \Gamma(b)$.

**Proof.** Let $c$ be a central vertex. By definition a central vertex is not adjacent to either terminal. $c$ must be adjacent to at least one vertex not in $\Gamma(b)$, since otherwise the edge $bc$ is transverse and therefore dead. $c$ must also be adjacent to at least one vertex not in $B_s$, otherwise it is surrounded by a terminal and thus dead by theorem TDS.16. It follows that must be an edge between $c$ and a member of $B_t \setminus \Gamma(b)$.

\[\square\]
Proof of the case $w > 5$ in theorem \[3\]

We want to prove $d_b \leq p + 1$; we suppose the contrary, i.e. $d_b > p + 1$, and seek a contradiction. We already proved that $d_b \leq p + 2$ so we are supposing $d_b = p + 2$. Now, $b$ cannot be adjacent to other vertices in its own border (or there would be dead edges) and it can be adjacent to at most one vertex in the other border (or the link would contain W3). Hence it must be that $b$ is adjacent to all the centre vertices, and to its terminal and to one vertex in the other border. Also, we know from theorem \[1\] that $p \geq 2$. It follows that the link contains at least the vertices and edges shown in figure \[9\].

Now, by lemma \[7\] there must be edges from $c_1$ and $c_2$ to one or more members of $B_t \setminus \{v\}$. If both are adjacent to the same vertex $w \in B_t$, $w \neq v$, then the link contains W5A. If either one of them is adjacent to two vertices in $B_t \setminus \{v\}$ then the link contains W5B. It follows that the link contains the following structure, with no further edges between $C \equiv \{c_1, c_2\}$ and $B_t \setminus \{v\}$:

Suppose that $d_t > p + 1$. Then $B_t$ contains further vertices. Each of these is not adjacent to any vertex in $\{b\} \cup C \cup B_t$ since otherwise the link would contain one or both of W3, W5B, or there would be a dead edge. Hence the remaining vertices in $B_t$ are only adjacent to $t$ and a member of $B_s \setminus \{b\}$, and each can be adjacent to at most one of the latter or the link would contain W3. It follows that all these further members of $B_t$ have degree 2. We have that each further vertex $w \in B_t$ has degree 2 and is connected to a further vertex $u \in B_s$ whose degree must exceed 2 or we would have a mutually threatening pair and the link would not be minimal. Therefore each such pair $uw$ is a short-cut. However, the further edge or edges from $u$ (in addition to $us$ and $uw$) can only go to $C$ (to avoid dead edges and W3). But this is ruled out by theorem \[6\]—if there were an edge $uc$ where $c \in C$, then the edge $bc$ would be a spectator. Hence we have ruled out $d_t > p + 1$.

We now finish by showing that if $d_t = p + 1$ the link cannot be weak. For, suppose $d_s > 1$, i.e. there are further vertices in $B_s$. These may not be adjacent to each other or to $b$ (to avoid dead edges), nor to $v$ (or the link contains W3), nor $\Gamma(C) \cap B_t$ (or the link contains W5Z), nor $t$ (to avoid W1). Therefore they are only adjacent to $C$. Now we allow Short to short all of them, i.e. all of $B_s \setminus \{b\}$, as a free move. The result is to introduce edges between $s$ and $C$, and possibly within $C$, and make $s$ a pendant. Therefore if Short has a winning strategy, he must now open at $b$. Cut replies at $v$ and wins the game (all the other vertices being now mutually threatening pairs after removal of dead edges). We have a
contradiction with the opening supposition.

Proof of theorem

Suppose there is a central vertex $c$ with $d_c = \max(d_s, d_t) + p$. We will show that this is not possible for a minimal weak link of weight $w > 5$, with one exception. By definition, $c$ is not adjacent to either terminal, and if it is adjacent to more than one vertex in one border it can be adjacent to at most one vertex in the other border, or the link would contain $W5X$. Hence if $d_c = \max(d_s, d_t) + p$ then $c$ must be adjacent to all the other central vertices, and to all the largest border, and to one vertex in the other border. Therefore, the link contains at least:

except that $c_2$ may be absent if $p = 2$. First consider the case $p > 2$ so we have this subgraph. This subgraph is the same as the one shown in figure after replacing the edge $sb$ by a bridge $(S2)$ and re-labelling $b \rightarrow c$. Therefore the argument given above in the proof of the case $w > 5$ of theorem can be used, as long as one keeps in mind that there may be further edges between the vertices in this bridge and the rest of the graph. Various minimal links appear in that argument. One and only one of them can be constructed without spectator edges, namely $W5A$. All other constructions either give a non-minimal link or no link at all. Hence we find the link shown in figure is an exception to the rule we are trying to prove, and there are no other exceptions for $p > 2$.

It remains to consider $p = 2$. There is now just one central vertex in addition to $c$; call it $c_1$. In order that $cc_1$ should not be transverse, we require an edge from $c_1$ to a non-neighbour of $c$, which implies $B_t$ has at least one vertex $w \neq v$, and $c_1$ is adjacent to $w$. If there are any more vertices in the graph, then they must be border vertices and at least one of them must be in $B_s$ since we assumed this is the largest border. If $d_s > 2$ then let $b \in B_s$ be such a further vertex. It must be adjacent to $c$ (by the supposition that $c$ is adjacent to all the largest border). However there is no edge $bw$ (or the link contains $W5B$), and there is no edge $bw$ (or the link contains $W5Z$ expanded by the bridge, with $bc$ a spectator). There must be an edge $c_1v$ or there is no weak link even after shorting all of $B_s$, but in the presence of $c_1v$ there is no edge $bc_1$ or the link contains $W5X$ expanded by the bridge, with $bc$ a spectator again. We deduce that $b$ is of degree 2. We may now apply the same reasoning to the other vertices in $B_s$, showing that they also have degree 2. Hence we have a group of three mutually supporting vertices, which is not possible in a minimal link (lemma). It follows that there is no vertex $b$, so we have $d_s = 2$ and therefore $d_t = 2$ (since $d_s \geq d_t$ by assumption). It only remains to show that the link of weight 6 now under consideration is either not weak or not minimal; this is easy to do.
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