SHANNON CAPACITY, CHESS, DNA AND UMBRELLAS

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Abstract. A vexing open problem in information theory is to find the Shannon capacity of odd cyclic graphs larger than the pentagon and especially for the heptagon. Lower bounds for the capacity are obtained by solving King chess puzzles. Upper bounds are obtained by solving entanglement problems, that is to find good Lovasz umbrellas, quantum state realizations of the graph. We observe that optimal states are always pure states. The rest is expository. One general interesting question is whether the Shannon capacity is always some n-th root of the independence number of the n’th power of the graph.

1. In a nutshell

Figure 1. This picture illustrates the proof that $\Theta(C_5) = \sqrt{5}$. The 5-king configuration gives the lower bound $\sqrt{5}$, a Lovasz umbrella gives the upper bound $\sqrt{5}$. To determine the unknown $\Theta(C_7)$ we need to find king configurations on a toroidal $\mathbb{Z}_7^2$ board which has a matching umbrella on some space $S^q$ of quantum states. We can only wonder whether $\Theta(C_7) = \alpha(C_7)^{1/p}$ for some $p$ or whether $\Theta(C_7)$ is equal to the Lovasz number $\theta(C_7) = 7 \cos(\pi/7)/(1 + \cos(\pi/7)) = 3.31767...$ of $C_7$.

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1.1. The Shannon capacity $\Theta(G) = \lim_{n \to \infty} \alpha(G^n)^{1/n}$ [10] measures the exponential growth rate of the independence number $\alpha(G^n)$ of Shannon powers $G^n$ of a finite simple graph $G = (V, E)$. The power $G^n$ is the graph with the Cartesian product $V^n$ as vertices and where two points are connected if all of the projections on the individual coordinates are connected or identical. For example, if $G$ is a path graph with 8 nodes, then $G^2$ is a standard king chess graph, where a vertex in the form of a square of the standard $8 \times 8$ chess board is connected to all king-neighboring squares. The Shannon capacity is already unknown for odd circular graphs $C_p$ larger than the pentagon $C_5$. When constructing robust block codes, the graph takes the letters $V$ of an alphabet as nodes and builds connections $E$ of letters if they have a danger to be confused. In order to find lower bounds for the capacity, we need to compute or estimate the independence number $\alpha(C^n)$ of the n’th power, which is the maximal number of non-interacting kings that can be placed on a n-dimensional toroidal chess board $C^n$.

1.2. In order to find upper bounds for the capacity, Shannon already used $\alpha(G) \leq \rho(G)$, where $\rho(G)$ is the Rosenfeld number [14], the minimal $\sum_{v \in V} f(v)$, where $f$ ranges over all non-negative functions with $\sum_{v \in x} f(v) \leq 1$ for all cliques [3]: this itself is bounded above by $\sigma(G)$, the clique covering number. Better even is to construct Lovasz umbrellas $U : V(G) \to H$ [11] which assigns a quantum state $U(x)$, a unit vector in a Hilbert space $H$ of density matrices, to each node $x$ and also fixes a vacuum state $c$, the umbrella stick. The condition to be satisfied is the de-correlation property $(U(x) \cdot U(y)) = 0$ for all $(x, y) \notin E$. The Lovasz number $\theta(G)$ is also interesting in graph coloring as the clique number $\omega(G)$, the chromatic number $X(G)$ satisfy $\omega(G) \leq \theta(G) \leq X(G)$ which is known as the Lovasz Sandwich theorem. It is equivalent to $\alpha(G) \leq \theta(G) \leq \sigma(G)$, where $\sigma(G)$ is the clique covering number.

1.3. A quantum mechanical interpretation of the Lovasz umbrella is to think of a node as a point in space and $U(x)$ as the quantum state attached of this point. The orthogonality condition is that quantum mechanical states assigned to non-adjacent vertices $x, y$ must be uncorrelated. It is a natural causality condition. When multiplying graphs $G \cdot H$ using the strong product (we also call it Shannon product, as Shannon was the first to define it in 1956. Complementary is the large product which we also call Sabidussi product because of [15] from 1959), the states tensor multiply $U \otimes V(x, y) = U(x)V(y)$, the orthogonality condition is inherited. More generally, if $U(x)$ are density matrices (self adjoint, positive semi-definite trace-class operators of trace 1), encoding possibly entangled states, then the density matrix of the graph product is the tensor product of the density matrices and the dot product $(U(x) \cdot U(y)) = \text{tr}(U(x)^T U(y))$ is a covariance. The Lovasz number $\theta(G) = \inf_{U,c} \max_x (c \cdot U(x))^{-2}$ therefore is multiplicative $\theta(GH) = \theta(G)\theta(H)$. It is an upper bound for any $\alpha(G^n)^{1/n}$ counting the maximal number of an independent set $I \subset V(G)$ of the graph because the Parcsval’s inequality $\sum_{x \in I} (c \cdot U(x))^2 \leq (c \cdot c) = 1$ implies $\theta(U) = \min_I (c \cdot U(x))^2 \leq 1/|I|$ or $|I| \geq \max_{x} 1/(c \cdot U(x))^2$. It follows from the compatibility with product that $\alpha(G^n)^{1/n} \leq \Theta(G) \leq \theta(G)$.

1.4. Density matrices are self-adjoint real matrices which have non-negative spectrum and which have trace 1. The eigenvalues being non-negative and adding
The Lovasz number $\theta(G)$ quantifies the minimal correlation which pure or entangled states can have with the vacuum state $c$. The two variational tools to bound the Shannon capacity are sharp for the pentagon: one can place five non-interacting kings on a $5^2 = 5 \times 5$ torus board and construct an explicit Lovasz umbrella $(U, c)$ in $\mathbb{R}^3$ with the same upper bound. This is how Lovasz showed in [11] that the capacity of the pentagon is $\sqrt{5}$. Do optimal umbrellas always consist of pure states $U(x)$?

1.5. For the heptagon $C_7$, the Shannon capacity is not known. While the pentagon is self-dual $C_5 = C_5$, the graph complement $\overline{C}_7$ of the heptagon $C_7$ is the Möbius strip. When looking at the computation of the Shannon capacity of the pentagon, a natural lock-in conjecture: there should be an integer $p$ such that the independence number $\alpha(C_p^7)$ of $C_p^7$ is equal to the capacity. One can also ask whether there is an Lovasz umbrella $(U, c)$ for $C_p^7$ which has an umbrella opening number $\theta_{U,c}(C_p^7) = \min_{x}(c \cdot U(x))^2$ which matches the Shannon capacity. For general graphs, the Lovasz number is not a sharp upper bound.

**Lock-in conjecture:** For every $n$, there exists $p$ such that $\alpha(C_p^7)^{1/p} = \Theta(C_n)$

1.6. The question can be asked for any finite simple graph $G = (V, E)$. No example seems to be known, where not $\alpha(G^p) = \Theta(G)$ for some $p$. For the upper bound, [4] has shown that the capacity can be strictly smaller than the Lovasz bound. Haemers introduced as a new upper bound, the rank of a $n \times n$ matrix $B$ that fits the graph in the sense that $B_{ij} = 0$ if $i, j$ are adjacent and $B_{ii} \neq 0$. The Haemers bound is the minimum of all ranks among all such matrices.

![Figure 2. The complement of the 7-gon is the Möbius strip. It can be illustrated by assigning to each of the 7 vertices a day of the week and connect two days, if they are not adjacent. Understanding the Shannon capacity could come also from knowing the clique number growth of Sabidussi powers $G^n$ of this graph. We currently do not know how to compute this even for small $n.]

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1.7. The reason why we do not know the Shannon capacity of $C_7$ is that we do not now how many independent kings we can place on a $7^n$ toroidal chess board for larger $n$ (the exact value seems even not to be known for $n = 3$). We would need an umbrella $G = C_7$ which matches any of the king packing problems on toroidal chess boards $G^n$. Since independence problems are linked to maximal clique size and clique covering problems are linked to chromatic numbers in the graph complement, it can also help to investigate the graph complement of cyclic graphs and Sabidussi products of them which correspond to Shannon products in the complement. Already the graph complement $C_n$ of cyclic graphs $C_n$ are topologically extremely rich: they are all homotopy spheres $S^m$ or $S^m \wedge S^m$ with $m = (n/3 - 1)$ where $(x)$ is the closest integer to $x$. For some recent work giving the asymptotic of $\Theta(C_2^n)$ for large $p$ see [2]. It shows that $\Theta(C_{2n+1}) - (n + 0.5) \rightarrow 0$. So, asymptotically, the capacity of the odd cyclic graphs becomes asymptotic to the even ones.

2. A genetic code

2.1. In order to illustrate how capacity can appear in an application, we look at a hypothetical genetic code. An other illustration appears with [12] which deals with a communication optimization problem in spy business. (The booklet [12] was where we learned first about the topic.) Let us visit a planet in the Andromeda galaxy, where life encodes its genetic information using nucleotides like here. Every gene is a word in these 5 letters $A, G, C, T, S$. We assume that $A$ can easily be confused with $G$, $G$ with $C$, $C$ with $T$, $T$ with $S$ and $S$ with $A$. Any code using a pair like $A, C$ doubled with the independent pair $G, T$ produces a encoding which looks like the one we have here on earth with the four nucleotides Adenine $A$, Guanine $G$, Cytosine $C$ and Thymine $T$. The independent pair $A, C$ can be doubled with the independent pair $G, T$ to allow replication. The nucleotide $S$ is not used yet.

2.2. Suddenly, a new form of DNA with a quadruple helix is observed, where pairs of pairs of nucleotides are used to encode the genetic information. Scientists sequencing such a new genome see 5 robust combinations $AA, GC, CS, TG, ST$ paired with the other robust combination $CC, GS, SG, AT, GA$ (see Figure 4.1). The new genetic code still allows both for error correction as well as replication. While it needs twice as many nucleotides, it is possible to store more information as before. The code has become more effective. Is it possible to pack using triples with a sextuple helix? The answer is no, as we know the Shannon capacity of $C_5$. The code is already optimal for 5 nucleotides. Building larger block codes does not improve the communication capacity.

2.3. Assume we encode information using 7 proteins $A, B, C, D, E, F, G$ and assume adjacent proteins can be confused: for example, $B$ can be mixed up with $A$ and $C$, while $A$ can easily be mixed up with $G$ or $B$ etc. What is now the optimal encoding? Does it make sense to find a better block code arrangement? This brings us to chess.

2.4. As we learned from viewers of the youtube video to this movie, there are quadruple DNA helix observations also here on earth. A recent article about this is [1]. There are also bio-molecular quadruple helix nanowires that are stable in potassium rich conditions [3].
Figure 3. A hypothetical new form of DNA with 5 nucleotides from a galaxy far, far away. To the left we see the usual encoding which resembles our own DNA code here on earth. However, when doubling up the helix, it is possible to store $\sqrt{5}$ times more information using only twice as much material. The doubling up is more effective.

3. Chess variants

3.1. The TV mini series “Queen’s Gambit” has sparked new interest in chess. Chess is a game which combines drama, sport, art and mathematics. Many variants of chess are known [13]. The Fischer random game for example looks at all $960 = 4 \times 4 \times 6 \times 10$ permutations of the main figures, so that the setup is the same for both players, so that bishops are on different colors and so that the king is
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between two rooks. Good chess games or chess problems have become pieces of art which similarly as paintings are collected and exhibited.

3.2. There is also a lot of quite elegant mathematics involved, especially if one looks at variants of chess. Chess modifications can change the dimension, shape or the topology of the board or then the number of initial figures. One can also change other rules like anti-chess where one wins if one gets his own king chess-mated. There is no limit in creativity.

3.3. Independent of the game, one can also study position types. Many combinatorial problems are chess motivated. Are there closed knight tours for example or problems like placing 8 non-interacting queens on a 8 × 8 board. An other interesting problem is to place non-interacting super queens, queens which additionally also can move like a king. The problem to place as many kings as possible on an $7^n = 7 \times 7 \times \cdots \times 7$ board is the problem of computing the independence number of the king graph. In the case of a cyclic graph $C_7$, the graph $C_7^n$ has the homotopy type of a $n$ torus. The King “packing question” is a very graph theoretical problem and understanding this packing problem is required if we want to nail down the open problem of of finding the Shannon capacity of $C_7$.

4. A MEASURE FOR EFFICIENCY

4.1. Lets look again at the original Shannon capacity but more from the point of view of chess. Shannon observed that multiple encoding can render the channel more robust. Mathematically, if the alphabet is given by a graph $G$ in which letters which can be confused are connected by edges, the problem is to find the independence number of a product $G \cdot G \cdots G$ of a graph. We can think of it as writing with a new alphabet with $|G|^n$ letters identify a set of pairs which can not be confused with each other in the sense that we can not change one of the entries to morph one code into an other. In the case of $G = C_7$, there is an independent chess configuration with 10 kings on the board $G^2$. This produces a lower bound $\sqrt{10} = 3.16228...$ for $\Theta(C_7)$. We can easily put 30 kings on a three dimensional torus $G^3$ by placing 10 kings in three different floors 1, 3, 5 of the 3D chess board.

4.2. Claude Shannon was not only a brilliant thinker but also skillful tinkerer. He also wrote the first paper about building a chess computer and himself built a chess machine [17]. Shannon already knew what happens with cyclic alphabets of even length. For example, if we have 4 proteins A,G,C,T and neighbor confusions can happen, then the independent set $A, C$ is safe. In some sense, this is what nature has chosen to do in the encoding of information for life on earth. We pair up the four nucleotides. We can ask now whether it is possible to make the channel more efficient by using pairs. This is the problem of how many kings can be placed on a $4 \times 4$ board so that they can not hit each other. The answer is clear. There are four. We can not increase the capacity by building redundant channels. Shannon already saw that this is not the case for $5 \times 5$. In that case, one can place 5 kings on a toroidal $5 \times 5$ chess board.
Figure 4. One can pack $\alpha = 5$ kings onto a toroidal $5 \times 5$ chess board. The information capacity is $\sqrt{5}$. It turns out that on a $5^n = 5 \times 5 \times \cdots \times 5$ chess board, one can maximally place $5^{n/2}$ kings. Nobody knows what happens on a $7^n$ toroidal chess board. Knowing the answer would give us the Shannon capacity of $C_7$.

Figure 5. One can pack 10 kings in a $7 \times 7$ toroidal chess board. This gives a lower bound for the Shannon capacity of $C_7$.

5. Calculating with geometries

5.1. One can multiply not only numbers, but also geometries. The product of two lines is a plane. It was Descartes who first introduced this multiplication. Points
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are now pairs of real numbers. Shannon multiplied graphs. The product of two graphs takes the Cartesian product of the vertex sets and connects two such pairs if the projection of the connection on both sides is either a vertex or edge. If we multiply two cyclic graph we get a discrete torus. Two points are connected, if they can be connected by a king move.

**Figure 6.** The product graph $L_7 \cdot L_7$, where $L_7$ is the linear graph is the king connection graph on a $7 \times 7$ board. The product graph $C_7 \cdot C_7$, where $C_7$ is the cycle graph is the king connection graph on a toroidal $7 \times 7$ board.

5.2. The Shannon product is an associative product. Together with addition as disjoint union, one has now a **number system** in which the graphs are the numbers.

**Figure 7.** The 3 dimensional cube $L_4 \cdot L_4 \cdot L_4$ and the solid 2-torus $C_4 \cdot C_4 \cdot L_8$ are all products of three graphs. We have $(L_4 \cdot L_4) \cdot C_8 = L_4 \cdot (L_4 \cdot C_8)$.

5.3. Let us denote a graph with $G$ and call $\alpha(G)$ the independence number of the graph. This is the maximal number of points one can chose such that none are connected to each other. On the cyclic graph with $2n$ elements, one has $\alpha(C_{2n}) = n$. On a cyclic graph with $2n + 1$ elements, one has also $\alpha(C_{2n+1}) = n$. Now lets look
at the product. We have seen \( \alpha(C_4 \cdot C_4) = 4 \) and \( \alpha(C_5 \times C_5) = 5 \). The capacity of the two point channel for \( C_4 \) is now \( \alpha(C_4 \cdot C_4)^{1/2} = 2 \) which agrees with \( \alpha(C_4) \). The capacity of the two point channel for \( C_5 \) is \( \alpha(C_5 \times C_5)^{1/2} = \sqrt{5} \). This is better than 2. Since this went so well, we do better taking more copies of the channel?

5.4. The Shannon capacity \( \Theta(G) \) is the limit \( \alpha(G^n)^{1/n} \) for \( n \) going to infinity. The cyclic graph with 5 elements \( C_5 \) was the first graph, where Shannon could not compute the capacity yet. All other graphs with 5 or less vertices, he could handle. In the case \( n = 3 \) we deal with 3D toral chess. How many kings can we place? It might surprise, but it is actually a bit worse. We can place 11 kings. Now \( 11^{1/3} \) is 2.2239 which is smaller than \( \sqrt{5} = 2.236 \). How many can we place on a 3-torus?

\[ \text{Figure 8.} \quad \text{Only 20 years after Shannon it became possible to find } \Theta(C_5). \quad \text{The figure shows Claude Shannon left and Laslo Lovasz to the right.} \]

### 6. Entanglement

6.1. let us attach a quantum mechanical systems to each vertex \( x \) in the graph. Since vectors of unit length are called states, an umbrella \( U \) is the process of attaching a “state” to every node. If \( U \) is an umbrella for \( G \) and \( V \) is an umbrella for \( H \) then \( UV(x, y) = U(x)V(y) \), the tensor product is an umbrella for \( G \cdot H \). Indeed, if \( (a, b) \) and \( (c, d) \) are not connected, then \( UV(a, b) \) and \( UV(c, d) \) are still perpendicular. The tensor product of two fields is an “entangled state” in quantum mechanics.

6.2. The assumption that states of disconnected parts are perpendicular is natural as there can not be any direct interaction. Any possible dynamics would come through quantum fields, which means to look look at powers of the geometry. If we look at the umbrella stick as the vacuum, an optimal umbrella maximizes the minimal correlation \( U(x) \cdot c \). The Lovasz number is compatible with multiplication.

### 7. Pure states

7.1. Here is an observation which we find interesting despite its simplicity. Instead of unit vectors, we can look at density matrices, non-negative definite symmetric matrices of trace 1 and attach such a density matrix at each node of the graph. The
Shannon capacity

**Hilbert-Schmidt inner product** $\text{tr}(A^TB)$ allows to define the Lovasz number in the same way. With a density matrix $A(x)$ attached to each vertex of a graph $G$, we ask for $A(x) \cdot A(y) = \text{tr}(A(x)^TA(y)) = 0$ for non-adjacent vertices. Also the **vacuum state** $c$ can be a density matrix. We still have $\alpha(G) \leq \theta_{A,c}(G) = \max_x (c \cdot c)/(c \cdot A(x))^2$ and because $|A(x)|^2 = \sum_x \lambda_x^2 \leq \sum_x \lambda_x = 1$, the density matrices have norm bounded by 1 and the norm is 1 if and only if we have a pure state. It follows that an optimal Lovasz umbrella attaches a pure state at each vertex. The Lovasz number does not change when making an evolution of an isolated system, where pure states are evolved. If we look at a quantum evolution of a multi-particle system however, the Lovasz number gets bigger in general because entangled umbrellas are less optimal.

8. **A difficult problem**

8.1. The definition of Shannon capacity involves the independence number $\alpha$. This is a difficult number to compute. It actually is what one knows to be an NP complete problem. The reason is that the graph complement $\overline{G}$ which is the graph in which edges and non-edges are switched has a clique for each independent set. A clique is also called a facet, a maximal simplex in the Whitney complex. Formally, this means $\alpha(G) = \omega(G)$, where $\omega(G)$ is the clique number the number of vertices in a maximal clique. NP complete means that if there was a way to find the independence number fast, in a time which is polynomial in the number of vertices of the graph, then all NP problems can be computed fast. The famous P versus NP problem, one of the millenium problems asks to prove that the class P is different from NP.

9. **The heptagon**

9.1. One can get lower bounds of the Shannon entropy by computing the independence number $\alpha(G^n)^{1/n}$ for some $n$. For $G = C_7$ and $n = 2$, we get $\sqrt[2]{\alpha(G^2)} = \sqrt{10}$ because we can place 10 kings on a toroidal $7 \times 7$ chess board which are not neighbors. Now, for a $7 \times 7 \times 7$ chess board, this implies that at least 30 kings can be placed. We have from $d = 2$ already the lower bound $10^{1/2} = 3.1628$. An upper bound for odd $C_n$ with odd $n$ are given with $\theta(C_n,U) = n \cos(\pi/n)/(1 + \cos(\pi/n))$ which is $\sqrt{5}$ for $n = 5$ and $(7/2) \cos(Pi/7)/\cos^2(Pi/14) = 3.31767$ for $n = 7$. [5] [10]

The Shannon capacity of $C_7$ is between 3.16228 and 3.31767.

9.2. After Shannon, it was [3] who in his doctoral thesis at Harvard under the guidance of Andrew Gleason wrote about strong products of graphs [5]. There, the **Rosenfeld number** $\rho(G) = \sup_x f(v)$ among all functions $f : V \to [0, \infty)$ with $\sum_{v \in x} f(v) \leq 1$ for every simplex $x$. The clique covering number $\sigma$ (introduced by Shannon) is the number of cliques in a minimum clique cover of $G$. Then $\alpha(G) \leq \rho(G) \leq \sigma(G)$. For $G = C_{2k+1}$ for example, one has $\alpha(G) = k, \rho(G) = k + 1/2, \sigma(G) = k + 1$. The number $\rho$ is multiplicative. If $G$ contains no $C_{2k+1}$, then $\Theta(G) = \lambda(G) = \alpha(G)$. This shows how important it is to study odd cycles.

10. **Toroidal 3D chess**

10.1. In order to get a better lower bounds on the Shannon capacity in the $C_7$ case, we would need to place 32 kings.

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How many kings can be placed on a $7 \times 7 \times 7$ toral chess board? We see here a solution with 30 kings. This was just obtained by placing 10 king solutions in layer 1, 3 and 5. We believe that this can be improved. Going through all the cases with backtracking is too expensive.

11. Cube chess

11.1. There are already many variants of chess known. There is a circular 3-people chess for example. In higher dimensions, there is “space chess”, “Raum chess”, “Strato chess” and a chess appearing in Star Trek. Let us add an other variant which we have not seen anywhere yet. It is a $8^3$ “cube chess”, played on a $8 \times 8 \times 8$ cube. The rules agree all with the usual chess when restricted to two dimensions but of course we have to make adaptations: each of the two kings is surrounded by queen and two princesses (with the same power than the their mother). The royal core family of 4 people is surrounded by body guards (12 bishops) which can move along any diagonal including space diagonals, then comes the cavalry (20 knights), surrounded finally by artillery (28 rooks). There are $4+12+20+28=64$ main figures of each color. As usual, a queen combines the abilities of the bishops and rooks and the king can move to a neighboring field. The positions in the second and second last plane are covered with 64 soldiers (pawns), which can move in the third direction, capture diagonally including on passant, become a piece of choice when reaching the other end. The king can castle with any of the rooks in the same row or column as long as the space between them is free. This $8 \times 8 \times 8$ cube chess is a very direct dimensional adaptation of our square chess. A first question of course is whether there is an obvious a winning strategy.

11.2. One could look at smaller versions. A $4^3$ cube chess with all fields covered probably can be completely analyzed. On each side, there are 4 rooks at the border, 8 bishops at the boundary king, queen, and two horses are in the center. All paws are placed on the second or third layer. This $4^3$ chess leads to a bloody battle with lots of initial losses for the second player so that very likely there is a winning strategy for the first player.
12. More graphs

12.1. There are other graphs for which we can compute the Shannon capacity. Shannon computed the capacity of all graphs $\leq 4$. For connection graphs, the capacity is the number of zero dimensional elements in $G$ [7]. For Barycentric graphs the capacity is bound from below also by the number of facets in $G$, elements in $G$ which are not contained in a larger set and the number of 0-dimensional elements. For $G = K_2$ we have $\Theta(G_1) \geq 3$, the number of vertices of $G_1$ but for $G$ producing the figure 8 graph, we have $\Theta(G_1)$ is the number of edges of $G_1$ which is larger than the number of vertices.
13. Remarks

13.1. One can try to use the dual picture for the computation of capacity. The clique number \( c(G) \) of a graph is the independence number of the graph complement so that the Shannon capacity measures the exponential growth rate of the clique number of Sabidussky products, which is the product dual to the Shannon product.

Here is the sandwich theorem and its dual version:

\[
\alpha(G) \leq \theta(G) \leq \sigma(G)
\]
\[
\omega(G) \leq \theta(G) \leq \xi(G)
\]

where \( \alpha(G) \) is the independence number, \( \theta(G) \) is the Lovasz number, \( \sigma(G) \) the clique covering number (the minimal number of vertex disjoint cliques), \( \omega(G) \) the clique number (the size of the largest clique) and \( \xi(G) \) the chromatic number.

Since the clique covering number \( \sigma(G) \), an upper bound for \( \Theta(G) \), is the chromatic number of the graph complement \( \xi(G) \). So, the growth of chromatic numbers under large products matters. Example: for the \( n \)-sphere \( P_2 \oplus P_2 \oplus P_2 \oplus P_2 \) is dual to \( 4K_2 \). The dual of the star graph is \( 1 + K_n \).

13.2. Graph complements are topologically rich already in simple cases. Let’s look at cycle graphs. The dimension grows like \( n/2 \) but cohomology only grows like
Shannon capacity

\[ n/3. \] For \( C_3 \) we have the three point graph \( P_3 \), for \( C_4 \) we have \( K_2 + K_2 \) the only disconnected case, the pentagon \( C_5 \) is self-dual \( \overline{C_5} = C_5 \). The dual of \( C_7 \) is a discrete M"obius strip.

13.3. Graph theory has also a differential geometric component. There is a curvature \( K(x) \) which adds up to the Euler characteristic. Using index expectation we have shown that the curvature of the Shannon product of two graphs is the tensor product of the curvatures of the individual graphs \([5]\). We also studied recently the curvature of graph complements \([9]\) of cyclic or path graphs. The curvature of path graphs converges universally to an attractor.

13.4. We have once studied (mostly experimentally) a couple of variational problems in \([6]\). For any interesting quantity on graphs, one can ask whether there is a Gauss-Bonnet formula meaning that the quantity can be computed by summing up a local quantity. For independence numbers or chromatic numbers for example, there exist no local quantity for a Gauss-Bonnet theorem. The reason is that both quantities can depend on global properties like parity. We can have pairs of graphs \( G, H \) where all unit spheres are isomorphic but where \( G, H \) have different chromatic number.

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