

A Pure Mathematical Proof of the 4-Colour Theorem

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ABSTRACT

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Citation: Jun Wang. A Pure Mathematical Proof of the 4-Colour Theorem. Biomed J Sci & Tech Res 52(5)-2023. BJSTR. MS.ID.008323. This work "A Pure Mathematical Proof of the 4-Colour Theorem" is related to the previous proof assited by computer. "Triangulations of Euler Convex Polygon" provides a fresh beginning point for the proof. The central concept is to discover an extended invariance property of Standard Graph's boundary, which is described as "3-Colour All Phase States (3CP)" in this work and it is demonstrated that the Standard Graph's boundary and sub-bound are 3CP and 4-colorable (4-3CP) via the Expanded Operation e(+, pi) and e(-, pi). It's exciting that this regularity was discovered for the first time and the 4-3CP invariance can naturally derive the 4-Colour Theorem. The majority of the definitions, theorems and proof strategies are shown in this work.

Keywords: 4-Colour Theorem; Standard Graph; Bound; Sub-bound; 3CP; e(+, pi); e(-, pi); Triangulations

Introduction

The 4-Colour Theorem states that every map can be coloured using only four colours and no two adjacent regions have the same colour. The initial problem was first posed in the mid-19th century by Francis Guthrie. Guthrie noticed that four colours were sufficient to colour the map, and he wondered if this was true for every map. Many mathematicians attempted to solve the problem, but rigorous mathematical proof remained elusive. It became one of the most famous mathematical problems of the 20th century and Kenneth Appel and Wolfgang Haken finally solved computer-aided proof in 1976. This proof was considered controversial due to the extent of the computer assistance required. The 4-Colour Theorem has important applications in real-world situations, such as in scheduling and timetabling problems. It also demonstrates the power and elegance of mathematical reasoning, as well as the importance of collaboration and innovation in solving complex problems. We describe a specific class of graphs (Appendix Figure 1) called Standard Graphs (SG), which are constructed by the Expanded Operations e(+, p_i) and e(-, p_i), which

are used to replace planar graphs since they may have a significant number of unsaturated links and lack uniformity. The Proof begins with "Triangulations of Euler Convex Polygons": convex polygons can be sliced into multiple triangles (Euler obtains the famous Catalan Number [1] by counting the number of triangulations of convex polygons [2]). In this article, we defined all the possible triangulations sets of convex polygons (denoted by "bound") as "All Phase States (AP)". If the boundary of any Standard Graph (SG) is All Phase States (AP) and 4-colorable, the 4-Colour Theorem will be established [3]. Unfortunately, the All Phase States (AP) property of the boundary cannot keep Invariance during the Expanded Operation $e(+, p_i)$ (denoted by "IEO"), which implies that the All Phase States (AP) property is incomplete. Thus the boundary of the Standard Graph must have a cryptic property that can satisfy both the. All Phase States (AP) and IEO. Finally, I find that the Standard Graph's boundary satisfy 3CP and 4-colorable (denoted by "4-3CP") and it is proven 4-3CP is IEO. This article's primary goal is to attest the Standard Graph's boundary J(m) and all its sub-bounds set {I(m')} are 4-3CP.

Definition	Samples	Definition Description
Point (P)	• p	A country or area in a graph, P(G) is called point set of graph(G).
Link (l)	$p_1 \rightarrow p_2 p_1 \rightarrow p_2$	The relationship between two adjacent points $\{p_1,\ p_2\}$, $L(G)$ is called link set of graph(G).
Element (e)	d∠ae	For the point set $P = \{a, d, e\}$, a, d, e link with each other form a K ³ , we call it is an element e(ade) , E(G) is elements set of graph(G).
Bound J(m)	pm p1 p2 p2 p3	Set a graph G(P _m , L _m), P _m = {p ₁ , p ₂ ,, p _m }, L _m = {p ₁ p ₂ , p ₂ p ₃ ,,p _{m-1} p _m , p _m p ₁ }, m \geq 3, where the points p ₁ , p ₂ ,, p _m are all distinct and form a cycle C ^m , then the cycle C ^m is called a bound J(m) or J(P_m) . J(m) = m is number of points of J(m), J(m) = m is number of links of J(m).
Sub-bound J(m') / Com-bound J(m')	J(m) J_1 $J(m')$ J_2	Set a bound $J(P_m)$, we get points set P_m , $\subseteq P_m$ form a new bound $J(P_m)$ or $J(m')$, which is called sub-bound of $J(P_m)$. We call $J(m')$, J_1 , J_2 , \cdots (without cut links and loops) is sub-bound set { $J(m')$ } of $J(P_m)$. The bound set { J_1, J_2, \cdots } is called com-bound $J(\overline{m'}) = J(m) - J(m') = J_1$ $+ J_2 + \cdots$ of $J(m')$ in $J(m)$.
e(+, p _i)	d + e	The operation of adding a element e(ade) to the bound $J(P_m)$ to become a new bound $J(m + a)$ or $J(P_m + a)$ (d, $e \in P_m$, d-e). $ J(P_m + a) - J(P_m) = 1$. We denote this bound expanded operation as $e(+, p_i)$, $p_i = d \in P_m$
e(-, pi)	d a J(Pm) e	The operation of removing a point a from the bound $J(P_m)$ to become a new bound $J(m - a)$ or $J(P_m - a)$ (a, d, $e \in P_m$, d-a, a-e). $ J(P_m - a) - J(P_m) = -1$. We denote this bound expanded operation as $e(-, p_i)$, $p_i = d \in P_m$
Standard Graph SG/ Subgraph SG'	M(n)	The graphs constructed by $e(+, p_i)$ and $e(-, p_i)$ is standard graph (SG) , SG(n) = $\sum_{i=1}^{n} e(\pm, p_i)$, n is the number of e. we call Y is the colouring solution set family of boundary J(m) of SG(n), Y is chromatic number of J(m), the 3-colouring solution set of Y denote by 3Y, $ 3Y = 3$. m = $ e(+, p_i) - e(-, p_i) + 2$; The standard graph SG removed some links (red links) is subgraph SG(n') .
All Phase States (AP)	14 link states of J(6) $AP \rightarrow AP$	All link states without cut link of the bound J(m) are called all phase states (AP). The all phase states number of J(m+2) is $\frac{1}{m+1}C_{2m}^{m} = C(m)$, (C(m) is Catalan Number)
3-Colour All Phase States (3CP)	J(m) 3CP 3CP/3CP/3CP	Let $J(P_m)$ be a bound, Y is the colouring solution set family of $J(P_m)$, $\exists Y \leq 4$, Y must have 3Y and Y can make the bound $J(P_m)$ be AP, we call $J(P_m)$ is 3-Colour All Phase State (3CP).

Appendix Figure 1: Definition

Bound

Set a cycle C(P_m, L_m), P_m = {p₁, p₂, ..., p_m}, L_m = {p₁p₂, p₂p₃,...,p_{m-1}p_m, p_mp₁}, m \geq 3, cycle C divides the plane into two connected domain: inside and outside, then we call the cycle C be a bound (Figure 1), denoted by J(m) or J(P_m). |J(m)| = m is the number of points of J(m), ||J(m)|| = m is the number of links of J(m). There are two types of link: real link "—" (p₁-p₂, p₂-p₃,...) and virtual link "…" (p₁-m₄, p₃...p₅, ...)

although the two points aren't linked by a real link, the virtual link is exist between them cause they are colored differently. Set a bound J(m), we get points set Pm' \subseteq Pm to form some new bounds J(m'), J₁, J₂, ..., (without cut links and loops), which are called sub-bounds of J(m). The J(m'), J₁, J₂, ... is sub-bounds set {J(m')} of J(m). The sub-bounds set {J₁, J₂, ...} is called com-bound $\overline{J}(m') = J(m) - J(m') = J_1 + J_2 + \ddot{u}$ of J(m') in J(m).



Figure 1: Bound.

All Phase States

We defined a triangulation of convex polygons as a link state and provided samples of J(3)-J(7) in Figure 2. If the bound J(m) contains all link states, we call J(m) all phase states (AP). The all link states number of J(m+2) is $C(m) = \frac{1}{m+1}C^{m}{}_{2m}$, (C(m) is Catalan Number). Set

 $\{J(m')\}\$ be a sub-bound set of J(m), it is simple to demonstrate that all of the sub-bounds set $\{J(m')\}\$ are AP if and only if J(m) is AP. The sub-bounds set $\{J(m')\}\$ is AP, which means that the sub-bound $J(m') \in \{J(m')\}\$ is AP and independent.



Figure 2: Link states of J(3)-J(7).

The 3-Colour All Phase States (3CP)

Let J(Pm) be the boundary of Standard Graph SG (Figure 3), Y is the colouring solution set family of $J(P_m)$, if Y can make the bound $J(P_m)$ be AP and $\exists 3Y \in Y$, we call J(Pm) 3-Colour All Phase State (3CP). An example of 3CP is provided bellow (Figure 4). If we have enough time to test all of the Standard Graph conditions, we will discover that the boundary of every Standard Graph is 3CP and 4-colorable (**Appendix Text**). It's exciting that this regularity was discovered for the first time and the 4-3CP invariance can naturally derive the 4-Colour Theorem.



Figure 3: An example of the 3-Colour All Phase States (3CP).



Figure 4: J(P_m) of SG.

The 4-3CP Conjecture

The conjecture is described as follows:

4-3CP Conjecture: \forall standard graph SG, J(m) is the boundary of SG, let Y is the colouring solution set family of J(m), {J'(m)} is subbounds set of J(m), Y can make:

- (1) $|Y| \leq 4$,
- (2) J(m) be 3CP,
- (3) {J'(m)} be 3CP,
- (4) $\exists a3 coloursolutionset 3Y(J'(m)) and \{\overline{J}'(m)\} be 3CP$,

(5) Let $x, p_1, p_2 \in J^{\cdot}(m)$, link $x - p_1, x - p_2$ form subbounds $J_{1}(x - p_1), J_{2}(x - p_2)$, and $\overline{J_{1} + J_{2}}$, if x scans on $p_1 \rightarrow p_2, \exists 3Y (J_{1} + J_{2})$ and $\overline{J_{1} + J_{2}}$ is 3CP.

Proof

By Exhaustive Method, It's Easy to See

- (1) Element e = SG(1), J(3) conform to 4-3CP Conjecture.
- (2) SG(2), J(4) conform to 4-3CP Conjecture.
- (3) SG(3), J(3) conform to 4-3CP Conjecture.

Set a Standard Graph SG, the boundary $J(P_m)$ of SG, the colouring solution set family Y of $J(P_m)$, $|Y| \leq 4$, $J(P_m)$ and it's sub-bounds $J(P_m')$ conform to the 4-3CP Conjecture. Then add an element e(ade) (points a, d, e form a triangle) on the $J(P_m)$ to form a new boundary denoted by $J(a + P_m) = J(P_m) + e(ade)$ (d, $e \in J(P_m)$, d-e, a is new). According to the Points Scanning Method (Appendix Figure 3), it's easy to prove $J(a + P_m)$ is 3CP and 4-colorable, so 4-3CP Conjecture (2) is proven. Next, we shall prove the sub-bounds set $\{J(a + P_m')\}$ of $J(a + P_m)$ is 3CP and 4-colorable set $\{J(a + P_m')\}$ of $J(a + P_m)$ is 3CP and 4-colorable. When |Y| = 3, $J(P_m)$ is AP equals to $J(P_m)$ is 3CP. Since $J(P_m)$ is AP, so the sub-bounds set $\{J(P_m')\}$ is AP, and $Y(J(P_m')) \in Y$, $|Y(J(P_m'))| = |Y| = 3$, so $\{J(P_m')\}$ is 3CP. Then we shall prove when |Y| = 4, the sub-bounds set $\{J(a + P_m')\}$ of $J(a + P_m')\}$ of $J(a + P_m')$ of $J(a + P_m')$ is 3CP.



Appendix Figure 3: J(m) Links Scanning Method.

When the New Point A \notin 3-Colour Sub-Bound Of J(A+P_m)

Take any n points $P_n = \{p_1, p_2, p_3, \dots, p_n\} \subseteq P_m$, link p_1-p_2, p_2-p_3, \dots , $p_{n-1}-p_n$, form (n-1) sub-bounds $J(p_1-p_2)$, $J(p_2-p_3)$, \dots , $J(p_{n-1}-p_n)$, and take any point x, $x \in P_n$, $x \neq p_1$, p_n , link x with p_1 , p_n form two sub-bounds $J(x \rightarrow p_n)$ and $J(p_1 \rightarrow x)$; link x with d, e form $J(x \rightarrow p_n d)$, $J(x \rightarrow ep_1)$ and e(xde)(Figure 5). According to $J(P_m)$ and the sub bounds of $J(P_m)$ are 4-3CP: $J(p_1-p_2)$, $J(p_2-p_3)$, \dots , $J(p_{n-1}-p_n)$ and $J(x \rightarrow p_n)$, $J(p_1 \rightarrow x)$ and $J(x \rightarrow p_n d)$, $J(x \rightarrow ep_1)$, e(xde) are 3CP. According to 4-3CP Conjecture, when x scans on P_n ($x \neq p_1$, p_n), the colouring solution set family $Y(P_n)$ ($Y(P_n) \in Y$) must have a 3-colouring solution set $3Y(P_n)$ make $J(p_1-p_2)$, $J(p_2-p_3)$, \dots , $J(p_{n-1}-p_n)$ and $J(x \rightarrow p_n d)$, $J(x \rightarrow ep_1)$, e(xde) are 3CP. If y(a) = y(x), $3Y(P_n)$ will make $|Y(J(a + P_n))| = 3$ and make $J(a \rightarrow p_n d)$, $J(a \rightarrow ep_1)$ and $J(p_1-p_2)$, $J(p_2-p_3)$, \dots , $J(p_{n-1}-p_n)$ are 3CP, which means { $J(a + P_n)$ } are 3CP. So, $\exists a$ 3-colouring solution set $3Y(J(a + P_n))$ make { $J(a + P_n)$ } be 3CP. 4-3CP Conjecture (4) is proven.





Figure 6: a E 3-colour sub-bound of $J(a + P_m)$, a = x.

When The New Point A \notin 3-Colour Sub-Bound Of J(A + P_m)

Since point a \notin 3-colour sub-bound of J(a + P_m), we shall to prove all sub-bound J(a + P_m') with point a are AP.Take any n + 2 points P_n = {d, e, p₁, p₂, p₃, ..., p_n} \subseteq P_m, link e-p₁, p₁-p₂, p₂-p₃, ..., p_{n-1}-p_n, p_{n-d}, form (n + 2) sub-bounds J(p₁-p₂), J(e-p₁), J(p₂-p₃), ..., J(p_{n-1}-p_n), J(p_{n-d}) and J(a + P_n). (Figure 6) According to the boundary J(P_m) and the sub bounds of J(P_m) are 3CP: J(P_n), J(e-p₁), J(p₁-p₂), J(p₂-p₃), ..., J(p_{n-1}-p_n), J(p_{n-d}) are 3CP, \exists 3-colouring solution set 3Y(J(P_n)) \in Y, make {J(P_n)} be 3CP. According to the Points Scanning Method: If y(a) \notin 3Y(J(P_n)) and y(a) \in Y, J(a + P_n) is AP, so all sub-bound J(a + P_m') with point a are AP. Sum up 5.1.1, 5.1.2, we can see 4-3CP Conjecture (3) is proven.

Proof of 4-3CP Conjecture (5)

Set Pm' \subseteq Pm, Pm' divide J(m) into m' parts, let x is a point between $p_1 \rightarrow p_2$ (x $\neq p_1$, p_2) on J(m), we call p_1 , p_2 are fixed points, x is scanning point. Link x- p_1 , x- p_2 , ..., x-pm', form a sub-bounds set {Ji(x) | x \in Ji(x), i=1, 2, ..., m'} of J(m). (assume m' = 5, see Figure 7). According to 4-3CP Conjecture (5), when x scans on $p_1 \rightarrow p_2$, \exists 3Y(J1+ J_2), and

 $J_{3'}$..., $J_{m'}$, $J_{m'+1}$ are 3CP. Then add a new point a on J(m), when point a is on $J_{1'}$, $J_{2'} \exists y(a) \in Y(J_1(x) + J_2(x))$, keep $|Y(J_1(x) + J_2(x))| = 3$, and $J_{3'}$..., $J_{m'}$, $J_{m'+1}$ are 3CP; when point a is on J_3 , ..., J_m' , $J_m'+1$, $\exists y(a) \in Y$, keep $J_{3'}$..., $J_{m'}$, $J_{m'+1}$ are 3CP; when point a is a fixed point as p_1 , p_2 , we also could prove that, when x scans on $p_1 \rightarrow p_2$, $\exists 3Y(J_1 + J_2)$, and J_3 , ..., $J_{m'}$, $J_{m'+1}$ are 3CP (we will prove in detail in next article), so J(m + a) can keep when x scans on $p_1 \rightarrow p_2$, $\exists 3Y(J_1 + J_2)$, and J_3 , ..., $J_{m'+1}$ are 3CP. So 4-3CP Conjecture (5) is proven (Figure 8).



Figure 7: a \notin 3-colour sub-bound of J(a + P_m).



Figure 8: Sub-bounds set { $J_i(x) | x \in J_i(x), J_i(x) \in J_1, \dots, J_6$ } of J(m).

So Y(a + m) can make:

- (1) So $|Y(a+m)| = |Y| \le 4$,
- (2) The bound J(a + m) be 3CP,
- (3) \forall sub-bounds set {J'(a + m)} be 3CP,

(4) \exists a 3-colour solution set 3Y(J'(a + m)), and $\{\overline{u}(+)\}$ be 3CP.

(5) Let $x, p_1, p_2 \in J'(a+m)$, link $x-p_1, x-p_2$ form sub-bounds $J'_1(x-p_1)$, $J'_2(x-p_2)$, $\overline{J'_1 + J'_2}$, if x scans on $p_1 \rightarrow p_2$, $\exists 3Y(J'_1 + J'_2)$ and $\overline{J'_1 + J'_2}$ is 3CP. Above all, we have proven 4-3CP Invariance during the Expanded Operation $e(+, p_1)$, It's easy to see 4-3CP Invariance during the Expanded Operation $e(-, p_1)$ is also true. So 4-3CP Conjecture is proven!

Conclusion

The major research objects are the boundary's invariance property of Standard Graph in this work. By creating the Standard Graph via Expanded Operations $e(+, p_i)$ and $e(-, p_i)$, the complexity of the planar graph is reduced. By examining the Invariance during Expanded Operations (IEO) of Standard Graph, huge calculation for coloring planar graph are avoided. Based on the above optimization method, we have demonstrated a rigorous proof of the 4-Colour Theorem, which can be also used to optimize complex systems..

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