

Local Softmax and Global Weights in Non-Boolean Event Structures

Karl Svozil ^{1,*}

¹*Institute for Theoretical Physics, TU Wien, Wiedner Hauptstrasse 8-10/136, A-1040 Vienna, Austria*
(Dated: May 14, 2026)

Softmax and related normalized response functions are widely used in choice theory, machine learning, and cognitive science. In non-Boolean event structures with overlapping contexts, however, local normalization does not automatically yield a global probability weight. We show that imposing single-valuedness on shared atoms—equivalently, no-disturbance or consistent connectedness—collapses generalized softmax rules to coordinate parametrizations of the strictly positive part of the admissible-weight polytope. Any strictly positive admissible weight can be represented in this way, while boundary weights arise as limits. Exotic weights that exceed classical or quantum bounds are therefore properties of the event structure and the chosen weight, not of the normalizing link. The resulting hierarchy separates local normalization, cross-context gluing, Cauchy–Gleason linearity, and physical or cognitive realizability.

I. INTRODUCTION

The softmax rule

$$P_i = \frac{\exp(\beta u_i)}{\sum_j \exp(\beta u_j)} \quad (1)$$

is one of the most common ways of transforming scores, utilities, energies, or response tendencies into probabilities. It appears in statistical mechanics, discrete-choice theory, machine learning, cognitive modeling, and social-science response models. Its appeal is obvious: it is positive, normalized, differentiable, and controlled by an inverse-temperature or discrimination parameter β .

In an ordinary single choice set, Eq. (1) solves the immediate normalization problem. Given a finite list of alternatives, their probabilities sum to one. In a non-Boolean event structure, however, there is an additional compatibility problem. There may be several overlapping contexts, and the same event may occur in more than one of them. Normalizing separately inside each context does not guarantee that shared events receive the same probability in all contexts in which they occur.

This point is familiar in the language of quantum logics, test spaces, exclusivity graphs, generalized urn models, automata, and partition logics [1–5]. A probability weight on such a structure is not merely a family of normalized distributions, one for each context. It is a single function on atoms that normalizes on every context. If an atom is shared by two contexts, it has one value, not two. This cross-context agreement will be called *single-valuedness on atoms*. It is the finite-test-space form of *no-disturbance*; in Bell-type scenarios the analogous condition is no-signalling, and in the contextuality-by-default literature it is closely related to consistent connectedness.

The purpose of this paper is to clarify the relation between this condition and generalized softmax rules. We

consider normalized response functions of the form

$$P_{g,C}(a) = \frac{g(u_C(a))}{\sum_{b \in C} g(u_C(b))}, \quad (2)$$

where C is a context, $a \in C$ is an atom, $u_C(a)$ is a score, and g is a strictly positive link function. The ordinary softmax is obtained by $g(x) = \exp(\beta x)$. Other choices of g give logistic, probit, polynomial, power-law, or q -exponential response models on suitable domains.

The central observation is elementary but important. If the scores are context-dependent without further constraints, Eq. (2) gives only a family of separately normalized response distributions. Such a family may violate no-disturbance: the same shared atom may receive different probabilities in different contexts. If single-valuedness or no-disturbance is imposed, then the construction becomes exactly a parametrization of an admissible weight on the logic. Conversely, every strictly positive admissible weight can be written in generalized softmax form, provided the link function has a suitable positive range. Thus the softmax wrapper adds no new probability theory once global consistency is required. Its explanatory force begins only when the score functions are themselves constrained by additional modelling assumptions.

This conclusion is useful because the admissible-weight polytope of a non-Boolean event structure can be larger than the classical convex hull of two-valued states. Some logics admit “exotic” weights: normalized, single-valued assignments that are not classical mixtures of dispersion-free states [1, 2]. In odd-cycle scenarios, the admissible weight assigning $1/2$ to each cyclic atom and zero to the remaining atoms exceeds the classical bound; for odd cycles of length at least five it also exceeds the usual Lovasz/KCBS quantum value [6–8]. Such a weight is obtained as a limiting softmax assignment. But the beyond-classical or beyond-quantum character belongs to the weight’s location in the polytope, not to the exponential function itself.

There is also a nearby but distinct relation to Cauchy’s functional equation. Gleason-type theorems use additivity of probability assignments on sufficiently rich

* karl.svozil@tuwien.ac.at

event structures to force linear Born-rule representations; Wright and Weigert have recently made the connection between such Gleason-type arguments and Cauchy’s functional equation explicit [9]. The present result does not derive Born-linearity. It concerns the prior question of when locally normalized softmax responses glue into a single admissible weight. Cauchy’s equation can nevertheless enter again at the level of the link function: if additive score contributions are required to induce multiplicative unnormalized weights, then the exponential link is singled out under the usual regularity assumptions.

The paper is organized as follows. Section II defines finite pasted event structures and their weight polytopes. Section III introduces generalized softmax rules, positive coordinates, and the distinction between local normalization and global gluing. Section IV proves the representation theorem and records the gauge freedom and boundary cases. Section V clarifies the relation to Cauchy’s functional equation and Gleason-type linearity theorems. Section VI relates the construction to classical, quantum, and exotic regions. Section VII treats odd cycles and their half-weights. Section VIII discusses empirical and modelling implications. Section IX collects broader consequences. Section X concludes.

II. PASTED EVENT STRUCTURES AND ADMISSIBLE WEIGHTS

We work with a finite event structure

$$L = (A, \mathcal{M}),$$

where A is a finite set of atoms and $\mathcal{M}$ is a finite family of contexts. Each context $C \in \mathcal{M}$ is a subset of A , interpreted as a maximal set of mutually exclusive and jointly exhaustive outcomes. In a partition-logic realization, the atoms are subsets of a latent state space S , and each context is a partition of S . In an abstract test-space or hypergraph formulation, A and $\mathcal{M}$ are taken as primitive. The event structure is “pasted” in the sense that different contexts may overlap by sharing atoms.

A probability weight on L is a function

$$p : A \rightarrow [0, 1]$$

satisfying

$$\sum_{a \in C} p(a) = 1 \quad \text{for all } C \in \mathcal{M}. \quad (3)$$

The set of all such weights is a convex polytope:

$$\mathcal{W}(L) = \left\{ p \in [0, 1]^A : \sum_{a \in C} p(a) = 1 \text{ for all } C \in \mathcal{M} \right\}. \quad (4)$$

We call $\mathcal{W}(L)$ the admissible-weight polytope.

An atom $a \in A$ may occur in more than one context. In partition logic such an atom is an intertwining atom:

the same subset of the latent state space appears as an atom of two or more partitions. The definition (3) assigns one number $p(a)$ to that atom. Hence single-valuedness on shared atoms is built into the notion of a weight.

A two-valued weight, or dispersion-free state, is a weight

$$v : A \rightarrow \{0, 1\}$$

that assigns value one to exactly one atom in every context. The classical polytope associated with L is the convex hull of all such two-valued weights:

$$\mathcal{C}(L) = \text{conv}\{v : v \text{ is a two-valued weight on } L\}. \quad (5)$$

In a concrete partition-logic model built from a latent state space S , each latent state $s \in S$ induces a point-evaluation state:

$$v_s(B) = \begin{cases} 1, & s \in B, \\ 0, & s \notin B. \end{cases}$$

The convex hull of these intended point states gives the usual classical latent-state model. Abstract logics may possess additional two-valued states, but this distinction is not essential for the softmax question considered here.

A quantum or Born-rule model is obtained when the atoms can be represented by projectors Π_a on a Hilbert space such that

$$\sum_{a \in C} \Pi_a = I \quad \text{for all } C \in \mathcal{M},$$

and probabilities are given by

$$p(a) = \langle \psi | \Pi_a | \psi \rangle.$$

The corresponding quantum set will be denoted schematically by $\mathcal{Q}(L)$. Its precise definition depends on dimension, rank, and representation conventions. For exclusivity-graph formulations, related relaxations are governed by Lovasz-theta-type quantities [6, 10].

Whenever a Born-rule representation exists with projectors satisfying context-wise completeness, the associated probabilities define an admissible weight. Indeed,

$$\sum_{a \in C} p(a) = \sum_{a \in C} \langle \psi | \Pi_a | \psi \rangle = \left\langle \psi \left| \sum_{a \in C} \Pi_a \right| \psi \right\rangle = \langle \psi | I | \psi \rangle = 1.$$

Moreover, because the same projector Π_a is assigned to the same atom a , the probability $p(a)$ is single-valued across contexts. Thus every such Born-rule model lies in $\mathcal{W}(L)$.

With the usual operational convention in which quantum models are allowed to represent classical deterministic assignments, one has

$$\mathcal{C}(L) \subseteq \mathcal{Q}(L) \subseteq \mathcal{W}(L).$$

The inclusion $\mathcal{Q}(L) \subseteq \mathcal{W}(L)$ follows directly from block-wise completeness of the projectors. The inclusion

$\mathcal{C}(L) \subseteq \mathcal{Q}(L)$ is convention-dependent if one fixes a particular Hilbert-space representation in advance: not every abstract two-valued state need be represented inside that fixed representation. Throughout, claims of being beyond quantum are therefore relative to a specified quantum representation or to a specified graph-theoretic quantum set, such as the Lovasz-theta set for exclusivity graphs.

The terminology should also be fixed. In what follows, single-valuedness or no-disturbance means membership in $\mathcal{W}(L)$. Classical noncontextuality, in the stronger sense used in much of the contextuality literature, means membership in $\mathcal{C}(L)$. The distinction is essential: exotic weights are single-valued and normalized on every context, but they need not be classical.

III. GENERALIZED SOFTMAX AND POSITIVE COORDINATES

Let $g : I \rightarrow \mathbb{R}_{>0}$ be a strictly positive link function on an interval $I \subseteq \mathbb{R}$. Given a context $C \in \mathcal{M}$ and scores

$$u_C : C \rightarrow I,$$

define

$$P_{g,C}(a) = \frac{g(u_C(a))}{Z_C}, \quad Z_C = \sum_{b \in C} g(u_C(b)). \quad (6)$$

The ordinary softmax corresponds to $g(x) = \exp(\beta x)$. The choice $g(x) = \Phi(\beta x)$, with Φ the Gaussian cumulative distribution function, gives a probit-type normalized response rule on a suitable range. Logistic, polynomial, power-law, and q -exponential links can be treated similarly, subject to positivity and domain restrictions.

It is useful to factor the construction through the positive coordinates

$$q_C(a) = g(u_C(a)) > 0. \quad (7)$$

Then Eq. (6) becomes simply

$$P_{g,C}(a) = \frac{q_C(a)}{\sum_{b \in C} q_C(b)}. \quad (8)$$

Thus the link function g does not itself carry probabilistic content. It only specifies how positive coordinates $q_C(a)$ are represented by scores $u_C(a)$. The substantive distinction is whether the positive coordinates can be chosen so that the resulting normalized probabilities glue consistently across contexts.

For each fixed context C , Eq. (6) defines an ordinary probability distribution:

$$\sum_{a \in C} P_{g,C}(a) = 1.$$

It also respects additivity for unions of atoms inside that context. Thus generalized softmax solves the *local* normalization problem.

It does not, by itself, solve the *gluing* problem. Suppose that a is an atom contained in two contexts C and C' . In general,

$$P_{g,C}(a) = \frac{q_C(a)}{\sum_{b \in C} q_C(b)}$$

need not equal

$$P_{g,C'}(a) = \frac{q_{C'}(a)}{\sum_{b \in C'} q_{C'}(b)}.$$

The same atom may be assigned two different probabilities. Such a family is a legitimate collection of context-wise response distributions, but it is not a probability weight on L .

We therefore distinguish two notions.

a. Free context-wise generalized softmax. The scores $u_C(a)$, or equivalently the positive coordinates $q_C(a)$, are allowed to depend freely on the context. The model gives a normalized distribution for each C , but no cross-context consistency is assumed.

b. Single-valued generalized softmax. Whenever $a \in C \cap C'$, one requires

$$P_{g,C}(a) = P_{g,C'}(a). \quad (9)$$

Under this condition, the context-wise distributions glue into a single function on atoms.

Condition (9) is the no-disturbance or consistent-connectedness condition for the present finite event structure. It should not be confused with classical noncontextuality. The former gives membership in $\mathcal{W}(L)$; the latter gives membership in $\mathcal{C}(L)$.

The gluing condition can be stated directly in terms of positive coordinates.

Proposition III.1 (Gluing condition for free scores). *Let*

$$q_C(a) = g(u_C(a)) > 0, \quad Z_C = \sum_{b \in C} q_C(b).$$

The context-wise distributions

$$P_C(a) = \frac{q_C(a)}{Z_C}$$

glue to a single weight on atoms if and only if, for every shared atom $a \in C \cap C'$,

$$\frac{q_C(a)}{Z_C} = \frac{q_{C'}(a)}{Z_{C'}}. \quad (10)$$

Equivalently,

$$\frac{Z_C}{Z_{C'}} = \frac{q_C(a)}{q_{C'}(a)} \quad (11)$$

for every $a \in C \cap C'$. In particular, if two contexts share more than one atom, all shared atoms must induce the same normalizer ratio. Around any cycle of overlapping contexts, the product of these ratios must be 1.

Proof. The first statement is just the definition of single-valuedness of the normalized probabilities. Rearranging Eq. (10) gives Eq. (11). If two contexts share several atoms, the same ratio $Z_C/Z_{C'}$ must be obtained from each of them. Multiplying successive ratios around a closed chain of contexts telescopes to 1. $\square$

Proposition III.1 makes explicit why context-independent scores are not sufficient. Even if $q_C(a) = q_{C'}(a)$ for a shared atom, the normalizing denominators Z_C and $Z_{C'}$ may differ. Then the shared atom receives different probabilities.

IV. REPRESENTATION THEOREM

The basic relation between single-valued generalized softmax rules and admissible weights is simple.

Proposition IV.1. *Every single-valued generalized softmax family defines an admissible weight on L .*

Proof. For each atom $a \in A$, choose any context $C \in \mathcal{M}$ such that $a \in C$, and set

$$p(a) = P_{g,C}(a).$$

Condition (9) makes this definition independent of the chosen context. For every $C \in \mathcal{M}$,

$$\sum_{a \in C} p(a) = \sum_{a \in C} P_{g,C}(a) = 1,$$

by the normalization of Eq. (6). Hence $p \in \mathcal{W}(L)$. $\square$

The converse holds under mild assumptions on the link function.

Theorem IV.2 (Representation theorem). *Let $L = (A, \mathcal{M})$ be finite. Let $g : I \rightarrow \mathbb{R}_{>0}$ be strictly monotone on an interval I , and suppose that its range contains an interval $(0, r)$ for some $r > 0$. Then every strictly positive admissible weight $p \in \mathcal{W}(L)$ admits a single-valued generalized softmax representation. That is, there exist scores $u : A \rightarrow I$ such that*

$$p(a) = \frac{g(u(a))}{\sum_{b \in C} g(u(b))} \quad \text{for every } C \in \mathcal{M} \text{ and } a \in C. \quad (12)$$

Proof. Since A is finite and $p(a) > 0$ for all a , choose $\alpha > 0$ so small that

$$\alpha p(a) \in (0, r) \quad \text{for all } a \in A.$$

Because g is strictly monotone, it is injective and has a well-defined inverse on its range. Define

$$u(a) = g^{-1}(\alpha p(a)).$$

Then

$$g(u(a)) = \alpha p(a).$$

For any context C ,

$$\sum_{b \in C} g(u(b)) = \alpha \sum_{b \in C} p(b) = \alpha,$$

because p is an admissible weight. Therefore, for $a \in C$,

$$\frac{g(u(a))}{\sum_{b \in C} g(u(b))} = \frac{\alpha p(a)}{\alpha} = p(a).$$

The resulting probabilities are single-valued on atoms. $\square$

The construction is explicit: given p and g , the scores are

$$u(a) = g^{-1}(\alpha p(a))$$

for any sufficiently small $\alpha > 0$ such that $\alpha p(a)$ lies in the range of g for every atom a .

The theorem is deliberately deflationary. If the scores are completely unrestricted, generalized softmax has no structural content beyond positivity, local normalization, and the imposed gluing condition. Its explanatory force begins only when the scores are constrained independently of the target probabilities, for example by atom-only scores, low-dimensional parametric forms, smoothness conditions across contexts, or a mechanistic model of how utilities or evidential strengths are generated.

Remark IV.3. The hypothesis that the range of g contains an interval $(0, r)$ is only a convenient sufficient condition. For a fixed weight p , it is enough that the range of g contain a scaled copy $\alpha\{p(a) : a \in A\}$ for some $\alpha > 0$. The interval condition makes this automatic for all strictly positive weights on a finite event structure.

Remark IV.4 (Gauge freedom). The generalized softmax representation is not unique. Multiplying all positive coordinates $q(a) = g(u(a))$ in a connected component of the pasted logic by a common positive constant leaves all normalized probabilities unchanged. For the exponential link $g(u) = e^{\beta u}$, this corresponds to adding a constant to all scores in that connected component:

$$u(a) \mapsto u(a) + c.$$

For disconnected logics, this gauge freedom is componentwise. Thus generalized softmax gives a many-to-one parametrization of the relative interior of $\mathcal{W}(L)$, not a unique coordinate chart.

Boundary weights require a separate comment because many interesting exotic weights assign zero probability to some atoms.

Proposition IV.5 (Boundary weights). *Let $p \in \mathcal{W}(L)$. If p lies in the closure of the strictly positive part of $\mathcal{W}(L)$, and if 0 lies in the closure of the range of g , then p lies in the closure of the generalized-softmax image.*

Proof. Choose a sequence $p_k \in \mathcal{W}(L)$ with $p_k(a) > 0$ for all atoms a and $p_k \rightarrow p$. By Theorem IV.2, each p_k has a generalized softmax representation. Taking the limit gives p . Atoms with $p(a) = 0$ correspond to coordinates $g(u_k(a)) \rightarrow 0$. For the exponential link this means $u_k(a) \rightarrow -\infty$. $\square$

For the ordinary exponential softmax, exact zeros therefore require extended scores or limiting procedures. Other response maps, such as sparsemax or entmax, can produce exact zeros at finite scores, but they are typically piecewise analytic rather than strictly positive link normalizations of the form (6).

The theorem has a deflationary consequence. Once single-valuedness is imposed, generalized softmax is not an additional probability theory. It is an analytic, many-to-one coordinate system on $\mathcal{W}(L)$, or on its positive part. The classification of a weight as classical, quantum, or exotic is not determined by the link function g , but by the position of the resulting p inside or outside the relevant subsets of $\mathcal{W}(L)$.

V. RELATION TO CAUCHY'S FUNCTIONAL EQUATION

The preceding results should be distinguished from Cauchy-type linearity theorems. The generalized-softmax construction concerns local normalization and cross-context gluing. Once the probabilities glue, one obtains an admissible weight

$$p \in \mathcal{W}(L),$$

that is, a single-valued function on atoms satisfying

$$\sum_{a \in C} p(a) = 1$$

for every context C . Additivity inside a Boolean block is then imposed by defining the probability of a coarse-grained event as the sum of the probabilities of its mutually exclusive atoms.

This is formally related to Cauchy's functional equation. In Gleason-type theorems, one considers additive probability assignments on richer structures, such as projection lattices or effect algebras. The additivity condition has the Cauchy form

$$f(x + y) = f(x) + f(y), \quad (13)$$

with x and y replaced by compatible effects or orthogonal projections. Under positivity, boundedness, continuity, or measurability assumptions, such additive functions are forced to be linear, yielding the usual trace form of the Born rule. Wright and Weigert [9] explicitly exploit this connection to give an alternative proof of Busch's Gleason-type theorem for effects [11, 12].

The softmax result proved here is different. It does not derive linearity of a probability assignment, nor does

it derive the Born rule. It shows that, once single-valuedness or no-disturbance is imposed, generalized softmax normalization is merely a parametrization of an admissible weight. Whether that weight is classical, Born-rule realizable, or exotic is a further geometric question about its location in $\mathcal{W}(L)$.

There is, however, another Cauchy-type route by which the ordinary exponential softmax can be singled out from the class of generalized links. Let $q(u) > 0$ be the unnormalized weight associated with a score u . If independent score contributions are required to add, while their unnormalized weights multiply, then

$$q(u + v) = q(u)q(v). \quad (14)$$

This composition law is natural in settings where scores represent additive evidence, utility increments, or energy-like contributions, while the unnormalized weights represent independent multiplicative factors. In statistical mechanics this is the familiar passage from additive energies to Boltzmann factors; in response models it is the assumption that independent score increments multiply odds-like weights. It is not required by the gluing theorem.

Taking logarithms gives

$$\log q(u + v) = \log q(u) + \log q(v), \quad (15)$$

which is Cauchy's equation.

Proposition V.1 (Exponential link from score composition). *Let $q : \mathbb{R} \rightarrow \mathbb{R}_{>0}$ satisfy*

$$q(u + v) = q(u)q(v) \quad \text{for all } u, v \in \mathbb{R}.$$

If q is measurable, or monotone, or locally bounded on a set of positive measure, then there exists $\beta \in \mathbb{R}$ such that

$$q(u) = e^{\beta u}.$$

Proof. Define $h(u) = \log q(u)$. Since $q(u) > 0$, this is well defined. Equation (14) gives

$$h(u + v) = h(u) + h(v).$$

Under any of the stated regularity assumptions, the regular solutions of Cauchy's equation are linear [13]:

$$h(u) = \beta u$$

for some $\beta \in \mathbb{R}$. Hence

$$q(u) = e^{h(u)} = e^{\beta u}.$$

$\square$

A complementary way to single out the exponential link is the maximum-entropy characterization of softmax [14]. If a context C is fixed and one maximizes Shannon entropy over probability assignments $(p_a)_{a \in C}$,

subject to normalization and a linear constraint on the expected score,

$$\sum_{a \in C} p_a = 1, \quad \sum_{a \in C} p_a u(a) = \bar{u},$$

then the resulting distribution has the ordinary exponential form

$$p_a = \frac{e^{\beta u(a)}}{\sum_{b \in C} e^{\beta u(b)}}.$$

From this maximum-entropy perspective, the exponential softmax is the canonical context-wise distribution compatible with a fixed expected score. The gluing condition studied in the present paper then appears as an additional cross-context constraint: when the same atom occurs in two contexts, the two locally maximum-entropy distributions must assign it the same probability. Thus the maximum-entropy derivation selects the exponential form inside a single context, whereas single-valuedness or no-disturbance determines whether the resulting context-wise distributions assemble into a global weight on the pasted logic. The Cauchy/composition argument above is dual in spirit: instead of deriving exponentials from an entropy variational principle, it derives them from multiplicativity of unnormalized weights under additive score composition.

Thus Cauchy's equation can justify the exponential link under an additional compositional axiom on scores. The gluing theorem itself, however, does not depend on this axiom and applies equally to any positive link function with suitable range.

The conceptual separation is therefore as follows. Cauchy/Gleason arguments concern the additivity and linear extension of probability weights on sufficiently rich additive domains. The present softmax argument concerns the prior compatibility question of whether locally normalized context-wise response probabilities define a single admissible weight at all. Finally, the special status of the ordinary exponential link arises only if one imposes a separate composition law connecting additive scores to multiplicative unnormalized weights.

VI. CLASSICAL, QUANTUM, AND EXOTIC REGIONS

The admissible-weight polytope $\mathcal{W}(L)$ contains every single-valued probability assignment compatible with the context-wise normalization constraints. The classical polytope $\mathcal{C}(L)$ is generally smaller. It consists of convex mixtures of dispersion-free assignments. In a partition model with a specified latent state space S , the intended classical model may be the convex hull of the point-evaluation states induced by S .

A weight

$$p \in \mathcal{W}(L) \setminus \mathcal{C}(L)$$

is nonclassical in the sense that it cannot be written as a classical mixture of deterministic two-valued states. Such weights are often called exotic in the literature on generalized urns and quantum logics [1, 2]. They are normalized and single-valued as weights on the logic, but they need not admit an interpretation as ignorance over pre-existing values.

A further distinction concerns quantum realizability. A weight may or may not be representable by a Born rule in a Hilbert-space model. If a weight belongs to

$$\mathcal{W}(L) \setminus \mathcal{Q}(L),$$

then it is beyond the specified quantum set. This claim is representation-dependent: one must specify the Hilbert-space dimension, rank of projectors, and exclusivity convention. In odd-cycle scenarios with the usual Lovasz-theta convention, the quantum maximum of the cyclic sum is given by Eq. (19) below, whereas the admissible half-weight gives $n/2$.

Generalized softmax coordinates do not change these distinctions. The same link function can represent a classical weight, a quantum-realizable nonclassical weight, or an exotic beyond-quantum weight, provided the target weight lies in the appropriate part of $\mathcal{W}(L)$. Thus one should distinguish carefully between:

1. *Local normalization*: probabilities sum to one inside each context.
2. *Single-valuedness/no-disturbance*: shared atoms receive the same probability across contexts.
3. *Cauchy–Gleason linearity*: on richer domains, Cauchy/Gleason-type assumptions may force additive probability assignments to be linear.
4. *Realizability*: the resulting weight is classical, Born-rule realizable, exotic, or beyond the chosen quantum set.

Softmax and generalized softmax rules address the first item automatically. They address the second only if cross-context constraints are imposed. They do not decide the third or fourth.

VII. ODD CYCLES AND EXOTIC HALF-WEIGHTS

Odd cyclic logics provide the simplest examples in which admissible weights exceed the classical convex hull. Even cycles admit an alternating two-coloring of their cyclic atoms, and their independence number is $n/2$. The half-weight constructed below therefore saturates but does not exceed the corresponding classical bound for even n , and no exotic behavior arises in the present sense. The interesting case is odd n .

Let $n \geq 3$ be odd. Consider the cyclic pasted logic with atoms

$$a_1, \dots, a_n, \quad x_1, \dots, x_n,$$

and contexts

$$C_i = \{a_i, a_{i+1}, x_i\}, \quad i = 1, \dots, n, \quad (16)$$

where indices are understood modulo n . The atoms a_i are the cyclic intertwining atoms; the atoms x_i are context-specific.

The assignment

$$p(a_i) = \frac{1}{2}, \quad p(x_i) = 0 \quad (i = 1, \dots, n) \quad (17)$$

is an admissible weight, since

$$p(a_i) + p(a_{i+1}) + p(x_i) = \frac{1}{2} + \frac{1}{2} + 0 = 1$$

for every context C_i .

It is not a classical mixture of two-valued states. In any dispersion-free assignment, no two adjacent cyclic atoms can both receive value one. Hence the number of cyclic atoms assigned value one is at most the independence number of the odd cycle,

$$\alpha(C_n) = \frac{n-1}{2}.$$

Therefore every classical mixture satisfies

$$\sum_{i=1}^n p(a_i) \leq \frac{n-1}{2}. \quad (18)$$

The half-weight (17) gives

$$\sum_{i=1}^n p(a_i) = \frac{n}{2},$$

and therefore violates the classical bound by $1/2$.

For the usual exclusivity-graph quantum model on an odd cycle, the Lovasz-theta value is

$$\vartheta(C_n) = \frac{n \cos(\pi/n)}{1 + \cos(\pi/n)}. \quad (19)$$

For odd $n \geq 5$,

$$\frac{n}{2} > \frac{n \cos(\pi/n)}{1 + \cos(\pi/n)}.$$

Indeed, since $0 < \pi/n < \pi/2$, one has $\cos(\pi/n) < 1$, and hence

$$1 + \cos(\pi/n) > 2 \cos(\pi/n),$$

which is exactly the displayed inequality after multiplication by $n/[2(1 + \cos(\pi/n))]$. Thus the half-weight also lies beyond the usual quantum set for these odd-cycle exclusivity scenarios. For $n = 5$, Eq. (19) gives $\sqrt{5}$, recovering the KCBS value.

The half-weight is obtained as a limiting ordinary softmax by setting

$$u(a_i) = 0, \quad u(x_i) = -M.$$

Then

$$P_M(a_i) = \frac{1}{2 + e^{-\beta M}}, \quad P_M(x_i) = \frac{e^{-\beta M}}{2 + e^{-\beta M}},$$

and $M \rightarrow \infty$ yields Eq. (17). For a general positive link g , the same limiting construction is obtained by choosing scores such that

$$g(u(a_i)) = 1, \quad g(u(x_i)) = \varepsilon,$$

and then taking $\varepsilon \rightarrow 0$, provided 0 lies in the closure of the range of g .

A. Triangle

For $n = 3$, the construction gives Wright's triangle logic. The half-weight has

$$\sum_{i=1}^3 p(a_i) = \frac{3}{2},$$

whereas the classical bound is 1. The graph-theoretic comparison at $n = 3$ is degenerate: the three-cycle is also the complete graph K_3 , and it is not a KCBS-type scenario in the usual sense. We therefore use the triangle only as the minimal example of an admissible but nonclassical weight. The pentagon $n = 5$ is the first non-trivial case in which the classical bound, the quantum Lovasz/KCBS bound, and the admissible half-weight are all distinct.

B. Pentagon

For $n = 5$, the construction gives the pentagon/pentagram logic. The half-weight has

$$\sum_{i=1}^5 p(a_i) = \frac{5}{2},$$

whereas the classical bound is 2 and the usual quantum/KCBS bound is

$$\vartheta(C_5) = \sqrt{5}.$$

Thus the pentagon half-weight is admissible, nonclassical, and beyond the standard quantum five-cycle model. It is nevertheless obtained as a limiting softmax assignment. The softmax representation therefore does not explain the beyond-quantum character of the weight; it only parametrizes, in the closure of the positive softmax image, a point already present in $\mathcal{W}(L)$.

VIII. EMPIRICAL AND MODELLING IMPLICATIONS

In cognitive and social-science applications, a score $u_C(a)$ may represent utility, salience, evidential strength,

diagnostic support, response tendency, or contextual attractiveness. Equation (6) then turns such scores into a probability distribution over the outcomes available in context C .

The preceding analysis shows that this step should not be confused with a global probabilistic model. A context-wise softmax may fit response frequencies in each context separately while failing to assign a single probability to atoms shared by multiple contexts. In such a case the model describes contextual response formation, not a single-valued weight on a pasted logic.

For empirical applications, the analysis suggests a three-stage procedure. First, estimate the response probabilities separately in each context. Second, test whether shared atoms have equal probabilities across the contexts in which they occur, within sampling error. In a between-subjects design, these estimates come from different samples, so a failure of equality may reflect genuine disturbance, selection effects, or a mis-specified exclusivity structure rather than a single identifiable mechanism. Third, if the single-valuedness condition holds to the required statistical precision, reconstruct the global weight $p \in \mathcal{W}(L)$ and test its location relative to the classical polytope $\mathcal{C}(L)$ and, where appropriate, a specified quantum set $\mathcal{Q}(L)$. Membership in $\mathcal{C}(L)$ is a linear-programming question; for small logics it can also be tested directly by enumerating the two-valued states. Membership in common graph-theoretic relaxations of $\mathcal{Q}(L)$ is typically treated by semidefinite programming or by known bounds such as Eq. (19).

Generalized softmax coordinates may be useful for parametrization and estimation, but they do not replace these structural tests. A successful softmax fit inside each context does not tell us whether the observed probabilities are classical, quantum-like, exotic, or not even globally compatible. The decisive issue is not local normalization but the geometry of the global weight.

The representation theorem also shows where genuine modelling assumptions enter. If the scores are completely unrestricted, then a generalized softmax representation has little explanatory content: any strictly positive admissible weight can be represented. A substantive softmax model must therefore constrain the scores independently of the target probabilities. Examples include atom-only scores $u_C(a) = u(a)$, low-dimensional parametric forms

$$u_C(a) = \theta \cdot \phi(a, C),$$

regularity conditions across contexts, or mechanistic assumptions about how utilities, saliences, or evidential strengths are formed. Only such restrictions turn generalized softmax from a reparametrization into an explanatory model.

This hierarchy is particularly relevant to quantum cognition [15, 16]. Context-wise response models are often descriptively flexible, but flexibility is not the same as a structural explanation. The relevant structural questions are whether the fitted probabilities glue, whether

the glued weight is classical, whether it is Born-rule realizable, whether a Cauchy/Gleason-type linearity theorem applies on a richer domain, and whether the weight is exotic relative to the chosen event structure.

IX. DISCUSSION

The main result can be summarized as follows:

single-valued generalized softmax
= admissible weight in link-function coordinates.

This equivalence is mathematically elementary, but it prevents a common conflation. Softmax normalization is sometimes treated as a probabilistic principle. In a non-Boolean event structure, however, it is only a local normalization scheme unless cross-context gluing conditions are added. Once those conditions are added, softmax no longer defines a new model class; it simply parametrizes the admissible weights that were already present.

This observation also clarifies the role of link functions. The exponential is not essential for the gluing theorem. Any positive link with a suitable range can be used to coordinatize the positive part of the weight polytope. Changing the link changes the score scale, response sensitivity, and statistical convenience, but not the underlying distinction between classical, quantum, and exotic weights. The exponential link becomes distinguished only under an additional Cauchy-type composition principle: additive score contributions must correspond to multiplicative unnormalized weights.

The exotic examples are especially instructive. The odd-cycle half-weights are single-valued in the operational sense: each atom has one value and each context is normalized. They are nevertheless not classical mixtures of two-valued states. For odd cycles of length at least five, the same assignments exceed the usual Lovasz/KCBS quantum bounds. A limiting softmax can represent these weights, but it does not explain them. Their existence is a property of the pasted event structure.

One should therefore be cautious with phrases such as “softmax beyond quantum.” The more precise statement is: generalized softmax coordinates can represent admissible weights that are beyond the classical or quantum sets. Boundary exotic weights with zero components are represented only as limits or, equivalently, as points in the closure of the positive generalized-softmax image. The beyondness is not due to the normalizing function; it is due to the selected point in $\mathcal{W}(L)$.

A natural next step is therefore not to ask whether generalized softmax can represent exotic weights—it can, at least in the closure—but which constrained score families can do so. Atom-only scores $u_C(a) = u(a)$, low-dimensional forms $u_C(a) = \theta \cdot \phi(a, C)$, locality restrictions on ϕ , or smoothness assumptions across neighboring contexts may cut out proper subregions of $\mathcal{W}(L)$. Characterizing these subregions, and comparing them

with $\mathcal{C}(L)$, $\mathcal{Q}(L)$, and the exotic part of $\mathcal{W}(L)$, is the substantive modelling problem left open by the present deflationary result.

Several extensions suggest themselves. First, one may study sparse or thresholded response maps that produce zero weights at finite scores. Second, one may impose additional locality, dimensionality, or regularity constraints on the score function u , thereby obtaining proper subfamilies of $\mathcal{W}(L)$. Third, one may investigate statistical estimation procedures in which generalized softmax coordinates are used for constrained inference over $\mathcal{C}(L)$, $\mathcal{Q}(L)$, or $\mathcal{W}(L)$. Fourth, one may ask when Cauchy/Gleason-type extension theorems apply to weights obtained from empirical response models, thereby connecting finite pasted logics with richer effect-algebraic or Hilbert-space structures. These directions would turn the present geometric observation into a practical modeling framework.

X. CONCLUSION

Generalized softmax rules transform scores into normalized probabilities within a context. In non-Boolean event structures with overlapping contexts, this is not enough to define a probability weight. Shared atoms must receive identical probabilities wherever they occur. If this no-disturbance or single-valuedness condition is not imposed, one has a family of context-wise response distributions, not a weight on the pasted logic. If it is imposed, the generalized softmax rule collapses to a coordinate representation of an admissible weight.

Under mild assumptions on the positive link function, every strictly positive admissible weight can be represented in this way. Boundary weights, including the exotic half-weights on odd cycles, are obtained as limits when zero lies in the closure of the link's range. Therefore single-valued generalized softmax is not a new probability theory. It is a parametrization of $\mathcal{W}(L)$. The interesting

distinctions are instead geometric: whether the resulting weight is classical, quantum-realizable, exotic, or beyond the specified quantum set.

This result is adjacent to, but distinct from, Cauchy/Gleason linearity theorems. Cauchy-type additivity arguments can force linear/Born-rule probability assignments on sufficiently rich additive domains. The present theorem instead concerns the gluing of locally normalized response probabilities into a single admissible weight. Cauchy's equation reappears at the level of the link function only if one imposes the additional axiom that additive scores give multiplicative unnormalized weights, in which case the ordinary exponential softmax is singled out.

Odd cyclic logics provide minimal examples. They support half-weights that are normalized and single-valued but not classical; for odd cycles of length at least five, these weights exceed the usual Lovasz/KCBS quantum bound. They are obtained as limiting softmax assignments, but their exoticity belongs to the event structure and the admissible-weight polytope, not to the exponential function.

The resulting lesson is simple: local normalization, single-valuedness/no-disturbance, Cauchy/Gleason linearity, and physical or cognitive realizability are distinct. Softmax addresses the first. The pasted logic imposes the second. Cauchy-type arguments may address the third on richer domains. Classical, quantum, and exotic probability theories concern the fourth.

ACKNOWLEDGMENTS

This research was funded in whole or in part by the Austrian Science Fund (FWF), Grant DOI:10.55776/PIN5424624. The author acknowledges TU Wien Bibliothek for financial support through its Open Access Funding Programme.

-
- [1] E. R. Gerelle, R. J. Greechie, and F. R. Miller, in *Physical Reality and Mathematical Description*, edited by C. P. Enz and J. Mehra (D. Reidel Publishing Company, Springer Netherlands, Dordrecht, The Netherlands, 1974) pp. 167–192.
 - [2] R. Wright, in *Mathematical Foundations of Quantum Theory*, edited by A. R. Marlow (Academic Press, New York, 1978) pp. 255–274.
 - [3] M. Schaller and K. Svozil, *Il Nuovo Cimento B* **109**, 167 (1994).
 - [4] K. Svozil, *International Journal of Theoretical Physics* **44**, 745 (2005), arXiv:quant-ph/0209136.
 - [5] K. Svozil, *Soft Computing* **24**, 10239 (2020), arXiv:1810.10423.
 - [6] L. Lovász, *IEEE Transactions on Information Theory* **25**, 1 (1979).
 - [7] A. A. Klyachko, M. A. Can, S. Binicioğlu, and A. S. Shumovsky, *Physical Review Letters* **101**, 020403 (2008), arXiv:0706.0126.
 - [8] J. Bub and A. Stairs, *Foundations of Physics* **39**, 690 (2009), arXiv:0903.1462.
 - [9] V. J. Wright and S. Weigert, *Foundations of Physics* **49**, 594 (2019).
 - [10] A. Cabello, S. Severini, and A. Winter, *Physical Review Letters* **112**, 040401 (2014), arXiv:1401.7081.
 - [11] P. Busch, *Physical Review Letters* **91**, 120403, 4 (2003).
 - [12] C. M. Caves, C. A. Fuchs, K. K. Manne, and J. M. Renes, *Foundations of Physics. An International Journal Devoted to the Conceptual Bases and Fundamental Theories of Modern Physics* **34**, 193 (2004).
 - [13] J. Aczél, *Lectures on Functional Equations and Their Applications*, Mathematics in Science and Engineering, Vol. 19 (Academic Press, New York-London, 1966) pp. xx + 510, translated by Scripta Technica, Inc. Supple-

mented by the author. Edited by Hansjorg Oser.

- [14] E. T. Jaynes, [Physical Review](#) **106**, 620 (1957).
- [15] J. R. Busemeyer and P. D. Bruza, [Quantum Models of Cognition and Decision](#) (Cambridge University Press, Cambridge, 2012).
- [16] E. M. Pothos and J. R. Busemeyer, [Behavioral and Brain Sciences](#) **36**, 255 (2013).