Competitive information dynamics — The theory of competitive traits & meta-strategic game theory

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neutral strategies for non-competing traits. eg if a trait is random, with no capacity to influence its own future propagation, we expect a neutral strategy to be observed.

i.e the trait is non-competitive.

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Humanism **CONTENTS** XV. The origins of universal human values 1 I. Notes XVI. Tribalism – Ideology, religion & the era of identity politics 5 Mathematical background 2 XVII. The contradictions & viability of mankind in the face of human intelligence 2 II. Traits References A. Correlated traits 2 1. Trait heirarchies 2 B. Competing vs non-competing traits 2 I. NOTES 2 III. Individuals & groups Strategies are associated with a trait, not with the 2 IV. Strategies A. Strategies as information 2 Trait abstractly carries algorithmic information content, V. Pavoffs 3 not attached to a particular physical medium. A. Individual payoff 3 Strategy is defined as being between a trait group and 3 B. Group payoff its compliment. Gives rise to indirect competition. Trait competitiveness, C_t : score for extent to which The theory of competitive traits a group member $g \in G_t$ abiding by the trait group's 3 strategy S_{G_t} enhances the survival rate of trait t. 3 VI. Indirect strategies There is competition between non-complimentary trait group, i.e partially overlapping. Explains cooperation 3 VII. Associative traits between groups with overlapping interests. VIII. Adoptive traits 3 Traits are ratio of expression, not just binary An individual's tendency to obey a strategy: $T_{a,S}$ 3 IX. Trait substitution Inter-trait enhancement. t_1 ehnahnces expression of t_2 X. Strategic subservience 3 - cooperation If traits are perfectly correlated, their respective trait XI. Selfish vs altruistic behaviour groups are necessarily identical, $G_{t_1} = G_{t_2}$. Nonetheless, the strategies associated with the traits may be distinct, $\mathcal{S}(t_1) \neq \mathcal{S}(t_2)$. IIIMeta-strategy 3 self-competition for strategically comaptible goals: for XII. Meta-strategic game theory distinct strategies for different traits, where the traits are highly correlated or subset, better strategy is for XIII. Meta-utility the weaker trait to piggyback off the stronger common XIV. Meta-strategic game theory 4 trait than to our eits own. strong supergroup strategy leads to weaker subgroup strategy to yield pririty to the supergroup strategy. Quantum information – A new era trait absirbtion by strategies advancing correlated for strategic dominance 4 traits.

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section: medium for information. incl. collective.

tit for tat is meta-strategically stable, even though no stability for groups employing it.

Part I

Mathematical background

II. TRAITS

A trait is an entirely arbitrary characteristic that may be associated with an individual. It may be genotypic, phenotypic, memetic, cultural, hereditary or non-hereditary, acquired or inate, physical or psychological – it may be defined arbitrarily and abstractly as any feature by which individuals within a group can be identified as having in common.

We use t to denote a single trait, or $\vec{t} = \{t_1, \dots, t_n\}$ to denote a set of traits.

A. Correlated traits

(replace with covariance)

$$0 \le P(t_1 \in G | t_2 \in G) \le 1 \tag{2.1}$$

1. Trait heirarchies

$$t_1 \subset t_2 \tag{2.2}$$

if

$$P(t_1 \in g | t_2 \in g) \approx 1. \tag{2.3}$$

B. Competing vs non-competing traits

Selective pressures. Take two perfectly correlated traits. One may act competitively, the other not. The later inherits all benefits of the former, without actively pursuing a coordinated strategy of its own.

III. INDIVIDUALS & GROUPS

We use U to denote the universe – the set of all individuals participating in the model under consideration. An individual is a single participant within the universe, characterised entirely by the complete set of traits it

exhibits.

$$g = \{t_1, \dots, t_n\},$$

$$g \in U.$$
 (3.1)

A group is a set of individuals,

$$G = \{g_1, \dots, g_n\}. \tag{3.2}$$

In the case of *acquired traits*, an individual's trait set is dynamic, undergoing the update rule,

$$g \to g \cup t,$$
 (3.3)

where g acquires trait t.

A *trait group* is the set of all individuals exhibiting a trait or set of traits,

$$G_t = \bigcup_{i \in U} g_i \mid t \in g_i. \tag{3.4}$$

The complimentary non-trait group is denoted \bar{G}_t . Together they satisfy the relations,

$$G_t \cup \bar{G}_t = U \text{ (completeness)},$$

 $G_t \cap \bar{G}_t = \emptyset \text{ (exclusive)},$ (3.5)

since traits are binary.

IV. STRATEGIES

A *strategy* is defined in a game-theoretic context as the algorithm employed by one player when interacting with another. A player may be an individual or a group of individuals. Thus, strategies may be defined at an individual level (*individual strategies*), or collectively at a group level (*group strategies*),

$$\mathcal{S}(p|q). \tag{4.1}$$

We adopt the notation S' for the opposing strategy,

$$S(p|q) = S'(q|p). \tag{4.2}$$

Two opposing strategies may be chosen entirely independently – they could be entirely different, or identical.

Individuals within a group may not behave homogenously. Thus, the strategy employed by individuals within a group may in general be distinct from their collective group strategy, which described by the cumulative action of all participating individuals. Thus, in general,

$$S(q \in G|q) \neq S(G|q). \tag{4.3}$$

A. Strategies as information

 $I(\mathcal{S})$

V. PAYOFFS

The payoff of a strategy for player p, $\mathcal{P}_p(\mathcal{S})$, is the expectation of 'reward' (in arbitrary units of utility) obtained by executing a strategy. The payoff may be positive (for 'successful' strategies advancing the player's interests), or negative (for 'unsuccessful' ones).

For a trait t to develop a collective strategies to guarantee its propagation, their objective is to maximise the joint payoff of the respective trait group, G_t .

A special case arises when players compete for finite resources, in which case the sum of their respective payoffs is bounded by the resources' abundancy c,

$$\mathcal{P}_p(\mathcal{S}_p) + \mathcal{P}_q(\mathcal{S}_q) \le c. \tag{5.1}$$

Another specialised case is zero-sum games (c = 0) in which players' payoffs are exactly opposite, i.e gains made by one come at the direct expense of the other,

$$\mathcal{P}_p(\mathcal{S}_p) = -\mathcal{P}_q(\mathcal{S}_q). \tag{5.2}$$

Alternately, opposing strategies may collectively act in one another's mutual benefit – a symbiotic strategy,

$$\mathcal{P}_p(\mathcal{S}_{p \cup q}) > \mathcal{P}_p(\mathcal{S}_p \cup \mathcal{S}_q). \tag{5.3}$$

Here the two distinct players effectively engage in a cooperative inter-group strategy.

A. Individual payoff

B. Group payoff

The payoff for a group is simply given by the sum of the payoffs benefitting the group by all individuals in the universe,

$$\mathcal{P}_G(\mathcal{S}(G)) = \sum_{g \in U} \mathcal{P}_G(g) \tag{5.4}$$

In the case of a non-competing trait that achieves payoff indirectly via its correlation with competing traits, we can observe properties of the form,

$$\mathcal{P}_{G_1}(\emptyset) \propto \mathcal{P}_{G_2}(\mathcal{S})$$
 (5.5)

That is, the group G_1 benefits passively (implementing no strategy of its own) via the payoff bestowed upon group G_2 pursuing its own strategy.

Part II

The theory of competitive traits

VI. INDIRECT STRATEGIES

A trait might directly pursue its own competitive strategy, or indirectly inherit it via correlated traits doing so. For example, a genetically induced trait might be highly competitive, but the responsible genes additionally give rise to other secondary traits that are not inherently competitive in their own right. In this instance, the secondary correlated traits indirectly inherit competitiveness from the more competitive primary trait.

VII. ASSOCIATIVE TRAITS

VIII. ADOPTIVE TRAITS

preprioritising strategies to promote another trait that has higher success.

IX. TRAIT SUBSTITUTION

X. STRATEGIC SUBSERVIENCE

"Madam Speaker, I yield to the honourable gentleman."
— The Senator.

self-competition for strategically comaptible goals: for distinct strategies for different traits, where the traits are highly correlated or subset, better strategy is for the weaker trait to piggyback off the stronger common trait than to ouruse its own. strong supergroup strategy leads to weaker subgroup strategy to yield pririty to the supergroup strategy.

$$\mathcal{P}_{t_1}(\mathcal{S}_{t_2}) > \mathcal{P}_{t_1}(\mathcal{S}_{t_1}), \ t_1 \subset t_2.$$
 (10.1)

XI. SELFISH VS ALTRUISTIC BEHAVIOUR

Conditions where pursuing self-interest is congruent with group interest.

Altruism,

$$\mathcal{P}_G(\mathcal{S}_a) > \mathcal{P}_a(\mathcal{S}_a), \tag{11.1}$$

where

$$g \subset G.$$
 (11.2)

Part III Meta-strategy

XII. META-STRATEGIC GAME THEORY

Strategic traits: the trait of employing a strategy, $t = \mathcal{S}$. Payoff for strategic trait group is net survival of strategy itself, not a particular group employing the strategy. Strategy is aiming to advance itself, using groups employing it as hosts for itself. May not care about a specific group, and willing to sacrifice them so long as the strategy is preserved long-term. In the case of zero-sum games, might act indifferently.

Notion of meta-strategy: actual goal of a strategy is to advance the strategy group, not an individual group employing the strategy. When the strategy spreads across multiple groups which evolve independently, it undergoes evolution at the meta-level. Now the strategy is purely informational, and is no longer limited to a particular host residing in a particular medium. It can switch across mediums and evolve as such. If groups employing old mediums die out, the strategy survives via implementation in the new medium.

Strategies don't inherently work for the groups they represent – the groups are merely a medium, hosts adopted by the strategies to advance their own propagation. In some instances these may be congruent. In others they are not, and sacrificing a group is inconsequential or to the advantage of the perpetuation of the strategy.

Describe new game-theoretic model where utility for strategy is utility of all who employ the strategy, rather than a single group who does.

a group employing a strategy may suffer negative payoff upon another group adopting the same strategy. however the meta-utility of the strategy is positive in this case.

XIII. META-UTILITY

$$\mathcal{P}_{\mathcal{S}_i} = \sum_t \mathcal{P}_{G_t}(\mathcal{S}_i) \,|\, \mathcal{S}_{G_t} = \mathcal{S}_i. \tag{13.1}$$

For all groups employing S_i . Assuming the existence of multiple, distinct (not perfectly correlated) trait groups, this necessarily implies double-counting of individuals. However, this poses no conceptual problem, since these multiple counts by design reflect the reproductive strength of the strategy, not the individuals it represents, on the basis that individuals employing the same strategy on multiple fronts similarly have multiple independent avenues by which to propagate it.

when a strategy is employed by just a single player, the meta-utility of the strategy equates to the utility to the player.

when a strategy is employed by two competing groups engaging in a zero-sum game, the utility to the strategy is invariant under the inter-group game outcomes. strategic meta-utility is therefore highly stable and robust.

in general, for positive-sum games with players employing the same strategy, the meta-utility to the strategy is positive, independent of outcomes of individual players.

XIV. META-STRATEGIC GAME THEORY

$$\mathcal{P}_{\mathcal{S}_1} > \mathcal{P}_{\mathcal{S}_2} \tag{14.1}$$

even when

$$\mathcal{P}_1(\mathcal{S}_1) < \mathcal{P}_1(\mathcal{S}_2) \tag{14.2}$$

show game payoff matrix. show meta-strategy payoff matrix.

Find examples of contradictions between the two.

A strategy can exhibit meta-strategic stability in the absence of any stability amongst those employing it.

Part IV

Quantum information – A new era for strategic dominance

Future quantum strategies. Transition in computational complexity of strategies.

Finding optimal strategies is **EXP**-complete in general. We can only implement **BPP**. But in future can implement **BQP**. Also quadratically enhance **NP**-complete. In relativistic setting possibly extend to **postBQP**, **#P**.

Part V

Humanism

XV. THE ORIGINS OF UNIVERSAL HUMAN VALUES

e.g tit for tat acroass species

rir for tat as foundrion for human religion and morals.

XVI. TRIBALISM – IDEOLOGY, RELIGION & THE ERA OF IDENTITY POLITICS

XVII. THE CONTRADICTIONS & VIABILITY OF MANKIND IN THE FACE OF HUMAN INTELLIGENCE

Philosophical: for humanity, our group strategies are successful at promoting the strategy. Unsuccessful at promoting the groups. We must realign our strategies to become congruent with the trait group 'humanity'. Enhance human interests, rather than the strategy. This may require making our old strategies extinct, and artificially replacing them with a new meta-group strategy. We can do this using our capacity for intelligence, computation, reason, and morality.

must optimise our strategies, rather than risk being exploited and bled dry by the prevailing meta-strategy, which has until now dictated them.

Must optimise the utility to ourselves¹,

$$\mathcal{P}_{G_{\text{mankind}}}(\mathcal{S}_{\text{mankind}}),$$
 (17.1)

rather than capitulate to optimising,

$$\mathcal{P}_{\mathcal{S}_{\text{mankind}}}(\mathcal{S}_{\text{mankind}}),$$
 (17.2)

knowing well that $S_{\rm mankind}$ overlaps enormously with the strategies employed by many other species, in which case our extinction may be inconsequential or to the benefit of the prevailing meta-strategy.

Want,

$$\mathcal{P}_{G_{\text{mankind}}}(\mathcal{S}_{G_t}) \ge \mathcal{P}_{G_t}(\mathcal{S}_{G_t}) \ \forall t$$
 (17.3)

REFERENCES

 $^{^1}$ Militant vegans may instead advocate optimising $\mathcal{P}_{G_{\mathrm{pandas}}}(\mathcal{S}_{\mathrm{mankind}}),$ whereas Jains may opt for optimising