

Robustness of Class-Based Path-Vector Systems*

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Abstract

Griffin, Jaggard, and Ramachandran [5] introduced a framework for studying design principles for path-vector protocols, such as the Border Gateway Protocol (BGP) used for inter-domain routing in the Internet. They outlined how their framework could describe Hierarchical-BGP-like systems in which routing at a node is determined by the relationship with the next-hop node on a path (e.g., an ISP-peering relationship) and some additional scoping rules (e.g., the use of backup routes). The robustness of these class-based path-vector systems depends on the presence of a global constraint on the system, but an adequate constraint has not yet been given in general. In this paper, we give the best-known sufficient constraint that guarantees robust convergence. We show how to generate this constraint from the design specification of the path-vector system. We also give centralized and distributed algorithms to enforce this constraint, discuss applications of these algorithms, and compare them to algorithms given in previous work on path-vector protocol design.

1. Introduction

The standard Internet inter-domain routing protocol, the Border Gateway Protocol (BGP), determines routes using independently configured policies in autonomously administered networks. Little global coordination of policies takes place between domains, or autonomous systems (ASes), because (1) ASes are reluctant to reveal details about internal routing configuration, and (2) BGP contains no reliable mechanism to permanently attach information to a route as it is shared throughout the network. However, without

global coordination, interaction of locally configured policies can lead to global routing anomalies [1, 4, 8, 12, 14], e.g., route oscillation and inconsistent recovery from link failures. Because the techniques used to configure policies and the protocol’s specification have evolved separately, there is an inherent trade-off between, on one hand, maintaining rich semantic expressiveness available with current vendor-developed configuration languages and autonomy in policy configuration, and, on the other hand, guaranteeing that the protocol will converge robustly, *i.e.*, predictably, even in the presence of link and node failures. Griffin, Jaggard, and Ramachandran [5] showed that achieving all three of these design goals requires a non-trivial global constraint on the network, but they left open the question of how to identify and enforce the constraint.

This paper answers this question in the context of class-based path-vector systems. Path-vector systems, introduced in [5], provide a formal model for design and analysis of path-vector protocols and their policy-configuration languages. Class-based systems focus on a generalization of next-hop-preference routing, where routing policy for an AS can be defined by the relationships (commercial or otherwise) between it and its neighboring ASes. The canonical example of such a system is a simplified version of BGP that takes into account the economic realities of today’s commercial Internet—that ASes partition their neighbors into customers, providers, and peers and that there are preference guidelines used to decide between routes learned from neighbors of different classes. The scope of class-based systems, however, goes beyond this “Hierarchical BGP” system; the framework can also be used to build and analyze systems with complete autonomy and those that allow arbitrary next-hop preference routing. Furthermore, any protocol specification that can be described by a countable-weight, monotone path-vector algebra [13] can also be described by a class-based path-vector system [10].

In this paper, we provide the best known robustness constraint for class-based systems. The constraint ensures the robustness of networks that satisfy it; it is in fact the best possible robustness guarantee because, in networks that do not satisfy it, some set of nodes may write policies that cause route oscillations. (Our proof of this constructs such

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policies.) We give an algorithm to generate the constraint given only the design specification of the system. We then provide centralized and distributed algorithms to check networks for violation of the constraint and discuss their applications, including how to use our results to check a network with arbitrary next-hop preferences for potential bad interactions. The distributed algorithm reveals almost no private policy information, provides several options for correcting a constraint violation, and has constant message complexity per link and limited storage at each node. We compare and contrast our algorithms with those in previous work.

Although it may be sufficient to provide a supplementary protocol enforcing some global conditions (and, indeed, the distributed algorithm in this paper, modified for BGP, can be run alongside BGP to detect potentially bad policy interactions), there are several benefits to this approach of analyzing robust protocol convergence from a design-framework perspective. First, the algorithms in our paper preclude all policy-based oscillations in advance; as long as the constraint is enforced, the protocol can safely run on any network. Second, the approach is an integral part of designing policy-configuration languages. The design framework identifies provably sufficient local and global conditions needed for a protocol to achieve its design goals. Our paper precisely gives the trade-off between the strength of local policy guidelines built into the policy-configuration language and the strength of the global assumption needed in the broad class-based context. The designer can use these results to consider what balance between local and global enforcement is desired and can incorporate the guidelines generated by the results in this paper into the design of multiple high-level policy languages—all before running the protocol on an actual network.

1.1. Related Work

Several papers have presented policy-configuration guidelines or design principles to prevent global routing anomalies in path-vector routing. Gao and Rexford [3] showed that route preferences and scoping consistent with the Hierarchical-BGP example mentioned above give stable path-vector routing without global coordination. Griffin, Shepherd, and Wilfong [6, 7] defined an abstraction of path-vector routing and identified a sufficient condition for local policies that prevents policy-induced route oscillation; Griffin and Wilfong [9] used those conditions to give a simple path-vector routing algorithm that dynamically detects policy-induced route oscillations. In addition, Gao, Griffin, and Rexford [2] combined the results from these papers to modify a simplified version of BGP to perform stable back-up routing.

Building on this work, the papers by Griffin, Jagard, and Ramachandran [5] and Sobrinho [13] developed for-

mal models for path-vector routing so that properties of path-vector protocols can be studied without involving details of protocol dynamics or of actual networks. Both papers prove results about protocol convergence based on the design specification of the protocol itself. They present an application of their frameworks that generalizes systems like Hierarchical BGP (mentioned above), incorporating the policy guidelines from [2, 3, 7] into the design of protocol systems. This paper completes the analysis of this application: It answers the questions left open in [5] and gives results that can be used in the general design of protocols and policy-configuration languages.

2. The Class-Based Framework

Class-based systems, which generalize Hierarchical-BGP-like systems, are a type of *globally constrained path-vector policy systems* (PVPSes). A PVPS describes a protocol that nodes use to exchange path descriptors (instances of the protocol’s data structure describing routes in the network). A PVPS specifies a *ranking function* ω from the set \mathcal{R} of all path descriptors into some totally ordered set; if r and r' describe two different paths from a node v to a network destination, v will prefer the one described by r if $\omega(r) < \omega(r')$. The PVPS also defines allowable import and export *policy functions* that nodes use to modify path descriptors in order to affect their rank; these are usually compiled from policies written by network operators at each node in some high-level policy language. We will recall other relevant definitions and PVPS results as we proceed; for a fuller exposition of PVPSes see [5].

In a class-based system, a path descriptor r is a quadruple (d, g, l, P) , where d is the forwarding destination of the path and P is the path itself. The attributes g and l (whose values in the descriptor r are denoted $g(r)$ and $l(r)$) are the *level* and *local preference*, respectively, of the route; these take values in \mathbb{N} . Level is shared between nodes but local preference is not. The ranking function depends on these attributes: $\omega(r) = (g(r), -l(r))$, with lexicographic ordering on the values of ω so that r will be preferred over r' if $g(r) < g(r')$ or if $g(r) = g(r')$ and $l(r) > l(r')$. Policies in class-based systems may filter routes, weakly increase the level attribute, and change the local preference as desired, but nothing else.

Class-based systems incorporate global *relative preference* and *scoping* rules using these two attributes; the former affect relative rank of paths imported from different classes of neighbors, while the latter specify the classes to which certain routes may be exported. In BGP, it is common practice today for a router to always prefer a route learned from a customer router over a route (to the same destination) learned from a peer router and for a router to always

export routes learned from its customer(s) to its provider(s). The first is an example of a relative preference rule, the second of a scoping rule.

A class-based PVPS is almost entirely described by a *class description* $CD = (C, X, W, M)$, which contains a set of c classes and three $c \times c$ matrices that describe the relationship, preference, and scoping rules. The *classes* in $C = \{C_1, C_2, \dots, C_c\}$, e.g. “customer” or “peer,” are used to describe the relationship between one node and another. In an instance of a class-based system, each node v will assign a class $C^v(u)$ to each of its neighbors u ; $C^v(u)$ indicates how v views the relationship between nodes u and v . The *cross-class matrix* X describes the allowable ways that u may view v ’s role in their relationship given that v views u ’s role as $C^v(u)$. A necessary condition for an instance to be legal is that for every two adjacent nodes u and v in the network, if $C^v(u) = C_i$ and $C^u(v) = C_j$, then $X_{ij} = 1$. Without loss of generality we may view X as a symmetric matrix (X may be replaced with the matrix $(\min(X_{ij}, X_{ji}))_{ij}$ without changing the legality of any class-based instance). Note that if $C^v(u)$ always uniquely determines the value of $C^u(v)$ allowed by X , then X has at most one 1 in each row and column; assuming no classes are superfluous, X is then a permutation matrix.

Relative preference rules are described by the matrix W , which has entries from the set $(\bullet) = \{<, \leq, =, >, \geq, \top\}$ of binary comparison operators, where $x \top y$ for every x, y . (We will refer to a generic operator in (\bullet) with the symbol \bullet .) If a node v has imported path descriptors r_i and r_j from neighbors whom v views as being in classes C_i and C_j , respectively, if $\bullet = W_{ij}$, and if $g(r_i) = g(r_j)$, then the local preference values $l(r_i)$ and $l(r_j)$ must be set (via v ’s import policy functions) so that $\omega(r_i) \bullet \omega(r_j)$. We assume that the preference relations between classes specified by W are consistent with a partial order on C ; e.g., W should not be such that $W_{12} = W_{23} = W_{31} = '<'$.

The scoping rules in a class-based system are described by M , a $c \times c$ matrix with entries from $(\bullet) \cup \{\perp\}$. If $M_{ij} = \perp$, then v may not export path descriptors learned from a neighbor in class C_i to a neighbor in class C_j . If $M_{ij} = \bullet \neq \perp$, then v may export a path descriptor learned from a neighbor in class C_i to one in class C_j ; however, if r_i is the descriptor that v imported, from a neighbor in class C_i , v ’s export policy function $F_{(v,u)}^{out}$ for a neighbor u in class C_j must satisfy $g(r_i) \bullet g(F_{(v,u)}^{out}(r_i))$; e.g., if $M_{ij} = '<'$, $C^v(u) = i$, and $C^v(w) = j$, then v may export routes learned from u to w , but $F_{(v,w)}^{out}$ must strictly increase the level attribute of these descriptors.

We are primarily interested in whether or not the entries of W and M allow equality. We thus define two $\{0, 1\}$ -matrices \hat{W} and \hat{M} as follows.

Definition 2.1. Let \hat{W}_{ij} be 0 if W_{ij} permits equality (in-

cluding \top). Let $\hat{W}_{ij} = -1$ if $W_{ij} = '<'$ and let $\hat{W}_{ij} = 1$ if $W_{ij} = '>'$. Let \hat{M}_{ij} be 1 if M_{ij} permits equality, i.e., $M_{ij} = '='$, $'\leq'$, etc., and let \hat{M}_{ij} be 0 otherwise.

Example 2.2. This is the canonical example of a class-based system, motivated by the design guidelines in [2, 3]. It uses three classes, corresponding to standard Internet business relationships: C_1 or “customer”—someone to whom connectivity is sold; C_2 or “peer”—someone with whom an agreement is established to transit traffic; and C_3 or “provider”—someone from whom connectivity is purchased. The class consistency rules require that $C^v(u) = C_2$ implies $C^u(v) = C_2$, and $C^v(u) = C_1$ iff $C^u(v) = C_3$. The level attribute is used to mark routes that are for backup use; this is done by increasing the level on export. Because this is a shared, nondecreasing attribute that has precedence in ranking, such a back-up route will not be selected if there are routes with lower level available. Following economically motivated practice, customer routes (i.e., routes learned from customers) are preferred to peer routes when their level attributes are equal; both are preferred to provider routes. The scoping rules allow customer routes to be shared with all neighbors (without requiring a level increase). Peer and provider routes may be shared with customers without a level increase; peer routes may be shared with peers and providers if the level is increased, and provider routes may be shared with peers if the level is increased. Provider routes may not be shared with other providers (as no node should carry transit traffic between two of its providers). The class-description components for this system are thus:

$$C = \{C_1, C_2, C_3\}, \quad X = \begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \end{bmatrix},$$

$$W = \begin{bmatrix} \top & < & < \\ > & \top & < \\ > & > & \top \end{bmatrix}, \quad M = \begin{bmatrix} \leq & \leq & \leq \\ \leq & < & < \\ \leq & < & \perp \end{bmatrix}.$$

The corresponding $\{0, 1\}$ -matrices are:

$$\hat{W} = \begin{bmatrix} 0 & -1 & -1 \\ 1 & 0 & -1 \\ 1 & 1 & 0 \end{bmatrix}, \quad \hat{M} = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \end{bmatrix}.$$

This system and its simpler version—without backup routes—are discussed more fully in [5].

3. Robustness and Global Constraints

We now present the contributions of this paper in detail. In this section, we motivate and describe the constraint that guarantees robust convergence for protocols modeled by the framework; we prove its correctness and show how to generate it given only a protocol’s class description. Then we

show how to check this constraint in two ways: by using a centralized algorithm (Sec. 4), and by using a distributed algorithm (Sec. 5) that additionally fixes detected constraint violations.

3.1. Robustness and Dispute Wheels

The major goal of a routing system is the assurance that every instance of a network and local policies will be *robust*, *i.e.*, that every legal instance of the system will have a unique routing solution as will all sub-instances (these might arise due to the failure of any set of links and nodes). The additional design goals of *autonomy*, *transparency*, and *expressiveness* were formally defined for PVPSes (and thus class-based systems) in [5]. One of the major results in that paper (Thm. 8, [5]) was that any robust, reasonably autonomous, transparent, and moderately expressive PVPS must have a *global constraint*—a predicate defined on instances of the PVPS whose truth value on an instance determines whether that instance is “legal”—that is not identically true. Class-based systems, by their definition, satisfy these design goals of PVPSes; thus they must include a non-trivial global constraint if they are to be robust. A sufficient global constraint for the Hierarchical-BGP systems in Ex. 2.2 is that the signaling graph does not contain any customer-provider cycles (*i.e.*, cycles in which each node views one of its neighbors in the cycle as a customer and the other as a provider) [3]. Our goal here is to find good global constraints for class-based systems in general. As a starting point, we use the broadest-known condition for robustness of path-vector systems, that of *dispute-wheel freeness*; this was presented in [7] and was then adopted into the PVPS framework in [5]. We now turn to a simplified definition of this condition, including just the details needed for class-based systems, after some notation.

Definition 3.1. Let $P_n = v_n v_{n-1} \cdots v_0$ be a putative route in a path-vector instance, such that v_n has learned about P_n from its neighbor v_{n-1} , who learned about $P_{n-1} = v_{n-1} v_{n-2} \cdots v_0$ from its neighbor v_{n-2} , *etc.* This process of route exchange began with node v_0 originating a path descriptor r_0 and exporting it to v_1 . At each step along the way, a subpath P_i of P_n was imported at node v_i . We call this a *realizable path* because it can be selected as a valid forwarding route from v_i .

Given an edge $\{u, v\}$ in the network, we define the *arc-policy function* for the signaling edge (u, v) to be the application of u 's export policy function $F_{(u,v)}^{out}$ for v followed by the application of v 's import policy function $F_{(v,u)}^{in}$ for u . Before the descriptor is imported at v , the protocol updates the path attribute to reflect the added edge (u, v) , filters out any paths which contain loops, and hides the local-preference value used by u . Formally, if R is a set of path descriptors (known to u), then the arc-policy function (for

the edge (u, v)) applied to R is

$$f_{(v,u)}(R) = F_{(v,u)}^{in}(\{(d, g, 0, vP) \\ | (d, g, l, P) \in F_{(u,v)}^{out}(R), vP \text{ is a simple path}\});$$

this is the set of path descriptors that v receives along the edge (u, v) . Using arc-policy functions, we can iteratively define the path descriptor associated with path P_n and its subpaths, assuming that it originated at v_0 with path descriptor r_0 . Let $r(P_0) = r_0$; for $i, 1 \leq i \leq n$, let

$$r(P_i) = f_{(v_i, v_{i-1})}(r(P_{i-1})).$$

Definition 3.2. An instance of a path-vector system contains a *dispute wheel* (see Fig. 1) if there is a set of nodes $\{v_0, v_1, \dots, v_n\} \subset V$ such that:

1. node v_0 advertises a destination and nodes v_1, \dots, v_n attempt to find routes to that destination;
2. there exists a signaling path Q_i for each $i, 1 \leq i \leq n$, from v_0 to v_i (the Q_i are not necessarily disjoint); let $Q_0 = Q_n$;
3. there exists a signaling path R_i from each v_i to v_{i+1} for all $i, 1 \leq i \leq n$ (where $v_{n+1} = v_1$; the R_i are not necessarily disjoint); let $R_0 = R_n$;
4. Q_i and $R_{i-1}Q_{i-1}$ are realizable paths from node v_i to v_0 for all $i, 1 \leq i \leq n$; and
5. $\omega(r(R_{i-1}Q_{i-1})) < \omega(r(Q_i))$ for all $i, 1 \leq i \leq n$; *i.e.*, every node v_i prefers to reach v_0 by using the path $R_{i-1}Q_{i-1}$ through v_{i-1} instead of the path Q_i .

The paths Q_i are *spokes* of the dispute wheel, the paths R_i constitute the *rim* of the wheel, and the nodes on the rim of the wheel are its *rim nodes*.

The importance of dispute wheels is shown by the following theorem.

Theorem 3.3. (Sec. V, [7] and Thm. 5, [5].) *Any dispute-wheel-free PVPS instance is robust.*

An *instance* of a PVPS is a network on which the PVPS protocol will run, combined with nodes' import and export policies that are permitted by the PVPS specification. Dispute wheels in instances of class-based systems have the following property, which we will use to detect and avoid dispute-wheels in this work.

Proposition 3.4. (Lemma 8.5, extended version of [5].) *The level-attribute values of all the path descriptors $r(Q_i)$ and $r(R_i Q_i)$ involved in a dispute wheel are equal.*

The following notation and conventions make it easier to discuss class assignments on a dispute wheel.

Definition 3.5. Given a network edge $\{v, u\}$, we will often refer to it in the direction of signaling, *i.e.*, along $e = (u, v)$,

v exports path descriptors to u . We write $e' = (v, u)$ for the edge in the opposite direction (forwarding or import).

The *class of an edge* $e = (v, u)$ is $\mathbf{c}(e) = C^v(u)$. Let $\mathbf{x}(C_i) = \{C_j \mid X_{ij} = 1\}$. Then for any edge e , $\mathbf{c}(e') \in \mathbf{x}(\mathbf{c}(e))$. Let $\mathbf{m}(C_i) = \{C_j \mid \hat{M}_{ij} = 1\}$ and let $\mathbf{m}^{-1}(C_i) = \{C_j \mid \hat{M}_{ji} = 1\}$.

So, $\mathbf{m}(C_i)$ is the set of classes to which a path descriptor learned from a neighbor of class C_i can be exported without an increase in level, and $\mathbf{m}^{-1}(C_i)$ is the set of classes from which a path descriptor exported to a neighbor of class C_i without an increase in level could have been imported.

Definition 3.6. A dispute wheel is *homogeneous of type* C_k iff for all edges e along the rim, $\mathbf{c}(e) = C_k$. A dispute wheel is *heterogeneous of types* C_{k_1}, C_{k_2}, \dots iff for all edges e along the rim, $\mathbf{c}(e) \in \{C_{k_1}, C_{k_2}, \dots\}$.

3.2. Generating a Global Constraint

PVPS solvability, and thus checking robustness, is *NP-hard* in general [7]; we will thus try to find an easy-to-check global constraint in the class-based context which rejects as few robust instances as possible. Prop. 3.4 and the matrices in a class description together restrict the edge types (and pairs of edge types) which may appear on the rim of a dispute wheel. We now use these restrictions to produce a global constraint.

Call the rim nodes at the ends of paths R_i *active nodes*; these are the nodes at which route preferences cause the dispute wheel. In Fig. 1, node v is an active node with neighboring rim nodes u and x —these may or may not be active nodes themselves. The neighbor on the spoke is w ; the dispute occurs because the route through u is preferred over the direct route through w , but the route from w is (or has been) exported to x . Note that edges in Fig. 1 have arrows in the direction of signaling or export.

Prop. 3.4 tells us that the level-attribute values of dispute-wheel paths are the same at the rim, so the matrix M must permit level equality for the class assignments on a dispute-wheel rim. The matrix W must also permit the preferences required by Def. 3.2(5) (a necessary condition for a dispute wheel). In particular, any of the following conditions at one active node would preclude the dispute wheel in Fig. 1; they are written from the perspective of active node v without loss of generality:

- (C1) v could not import a descriptor from w and export it to x without increasing level, *i.e.*, $\hat{M}_{\beta\gamma} = 0$;
- (C2) v must prefer routes from w over those from u , *i.e.*, $\hat{W}_{\alpha\beta} = 1$; or
- (C3) u could not export a descriptor from a neighbor and export it to v without increasing level, *i.e.*, $\forall \psi \in C \hat{M}_{\psi\zeta} = 0$; *etc.*

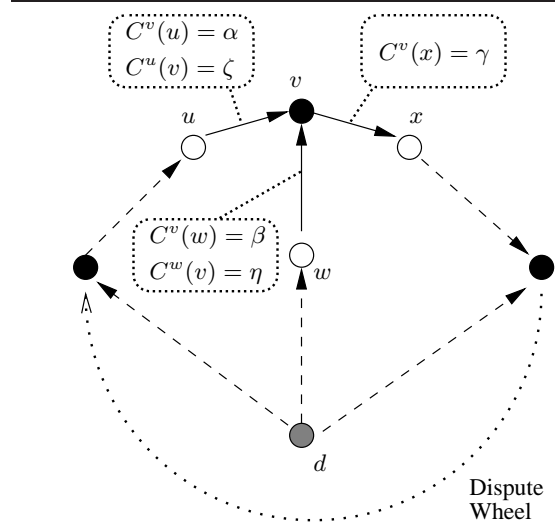


Figure 1. Active node of a dispute wheel.

We first give a result that captures the idea behind (C1) and (C3): it precisely states the conditions necessary for an edge to participate in a dispute-wheel rim. Condition 1 follows directly from Prop. 3.4. Condition 2 follows directly from Lemma 8.6 in the extended version of [5].

Proposition 3.7. *Let edge e be on the rim of a dispute wheel. If $\mathbf{c}(e) = C_\alpha$, then*

1. $\exists C_\beta \in C : \hat{M}_{\beta\alpha} = 1$; *i.e.*, $\mathbf{m}^{-1}(C_\alpha) \neq \emptyset$; and
2. $\exists C_\gamma \in C, C_\psi \in \mathbf{x}(\mathbf{m}^{-1}(C_\alpha)) : \hat{M}_{\gamma\psi} = 1$.

If, for each class C_α , either one of these conditions does not hold or, if both do hold, no edges of class C_α are allowed, then all instances will be dispute-wheel free. This was the constraint suggested in [5], but it is unreasonably strong because it precludes many robust instances; in particular, the role of condition (C2) is ignored, and that could break dispute wheels in some instances.

Relying on condition (C2) is not enough, however; *e.g.*, if the class assignment to both incoming edges is the same, no system-wide rule can prevent the dispute. We now give four negative results in this regard: each shows the existence of a simple instance containing a dispute wheel, given a certain combination of entries for just one or two classes in the matrices X and M . These are canonical instances that can be generalized. All but one of the cases do not require specific values in matrix W for the construction; this suggests that while the constraint in [5] is too strong, some constraint preventing pairs of class assignments will be necessary. The proofs can be found in the full version of this paper [11].

First we introduce some notation: because matrix M involves the scoping rule between an import and export, the class assignments used to look up values in M are not all in the same direction (that of signaling). We define a matrix S

incorporating the matrices M and X : entry $S_{ij} = 1$ if a descriptor can be exported along two signaling edges, first of class C_i , then of class C_j , without increasing the level attribute. Equivalently, we may define S in terms of X and \hat{M} as follows.

Definition 3.8. $S = X\hat{M}$ (boolean), i.e., $S_{ij} = \min((X\hat{M})_{ij}, 1) \in \{0, 1\}$.

The first negative result involves the existence of dispute wheels with only one type of class assignment on the rim.

Proposition 3.9. Suppose $C_\alpha \in C$. If either

1. $S_{\alpha\alpha} = 1$, or
2. there exists some $C_\beta \in \mathbf{m}^{-1}(C_\alpha)$ such that $\hat{W}_{\beta\gamma} \neq -1$ for some $C_\gamma \in \mathbf{x}(C_\alpha)$,

then there exists an instance that contains a homogeneous dispute wheel of type C_α .

Example 3.10. For the system in Ex. 2.2, we have

$$S = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 0 \\ 1 & 1 & 1 \end{bmatrix},$$

so homogeneous dispute wheels of type customer or provider are possible. Thus, as shown in [3, 5, 7], instances without customer-provider cycles are robust.

The next three results show how to construct dispute wheels with two types of class assignments on the rim, regardless of W . None of these results require particular values in W for the existence of the dispute wheels.

Proposition 3.11. If there exist $C_\alpha, C_\beta \in C$ such that $S_{\alpha\beta} = S_{\beta\alpha} = 1$, then there exists an instance containing a heterogeneous dispute wheel of types C_α, C_β .

Proposition 3.12. Suppose X is not a permutation matrix. If there exist $C_\alpha, C_\beta \in C$ such that $S_{\alpha\alpha} = 1$, $S_{\beta\beta} = 1$, and $\mathbf{x}(C_\alpha) \cap \mathbf{x}(C_\beta) \neq \emptyset$, then there exists an instance containing a heterogeneous dispute wheel of types C_α, C_β .

Proposition 3.13. If there exist $C_\alpha, C_\beta \in C$ such that $\exists C_\gamma \in \mathbf{x}(C_\alpha)$ with $\hat{M}_{\beta\gamma} = 1$ and $\exists C_\psi \in \mathbf{x}(C_\beta)$ with $\hat{M}_{\alpha\psi} = 1$, then there exists an instance containing a heterogeneous dispute wheel of types C_γ, C_ψ .

We now construct a predicate \mathbb{P} on classes which generalizes conditions (C1)–(C3). $\mathbb{P}(C_i, C_j)$ will be true exactly when nodes u, v , and w may be part of a dispute wheel in which v is a rim node, v imports from u and exports to w , and $C^v(u) = C_i$ and $C^v(w) = C_j$.

Definition 3.14. Let \mathbb{P} be a predicate on two classes

$$\mathbb{P}(C_\alpha, C_\beta) \iff \left((M_{\alpha\beta} = 1) \vee \left(\exists C_\gamma \in \mathbf{m}^{-1}(C_\beta) : \hat{W}_{\gamma\alpha} \neq -1 \right) \right).$$

The usefulness of \mathbb{P} is shown by the following theorem.

Theorem 3.15. For $1 \leq i \leq n$, let $k_i, k'_i \in \{1, \dots, c\}$ so that $C_{k_i}, C_{k'_i} \in C$; let $k_{n+1} = k_1$. There exists an instance containing a dispute wheel with rim cycle e_1, e_2, \dots, e_n , where e_n is adjacent to e_1 , $\mathbf{c}(e_i) = C_{k_i}$, and $\mathbf{c}(e'_i) = C_{k'_i}$, iff $\forall 1 \leq i \leq n, \mathbb{P}(C_{k'_i}, C_{k_{i+1}})$ is true.

Proof. We first prove the forward “only-if” direction. Assume there exists an instance containing such a dispute wheel. Let v_i be the node incident to edges e_i and e_{i+1} ; its class assignments for the neighbor incident to e_i and e_{i+1} are then $\mathbf{c}(e'_i) = C_{k'_i}$ and $\mathbf{c}(e_{i+1}) = C_{k_{i+1}}$, respectively. Every rim node v_i is either active (one with a direct spoke path) or inactive (within a rim segment). If it is inactive, then some path descriptor imported along e_i must be exported along e_{i+1} without an increase in level (by Prop. 3.4); thus, $M_{k'_i k_{i+1}} = 1$, which implies $\mathbb{P}(C_{k'_i}, C_{k_{i+1}})$. If it is active, then the imported spoke path is exported along e_{i+1} without increasing level (by Prop. 3.4); thus, it must assign the neighboring spoke node w a class $C^{v_i}(w) = C_\gamma$ such that

$$M_{\gamma k_{i+1}} = 1. \quad (1)$$

Furthermore, the descriptor imported along e_i must be preferred more than the spoke path; thus, it must be that

$$\hat{W}_{\gamma k'_i} \neq -1 \quad (2)$$

so that the rim preference is allowed. (1) and (2) together imply $\mathbb{P}(C_{k'_i}, C_{k_{i+1}})$. By considering every node v_i in this way, we see that $\mathbb{P}(C_{k'_i}, C_{k_{i+1}})$ must hold for all i .

In the other direction, we construct the specified dispute wheel if $\mathbb{P}(C_{k'_i}, C_{k_{i+1}})$ holds for all i . Build a cycle of edges e_1, e_2, \dots, e_n , with e_n adjacent to e_1 , and assign $\mathbf{c}(e_i) = C_{k_i}$, $\mathbf{c}(e'_i) = C_{k'_i}$. Assume there is a destination node d . As $\mathbb{P}(C_{k'_i}, C_{k_{i+1}})$ holds, either $M_{k'_i k_{i+1}} = 1$ or

$$\exists C_\gamma \in \mathbf{m}^{-1}(C_{k_{i+1}}) : \hat{W}_{\gamma k'_i} \neq -1. \quad (3)$$

First assume that $M_{k'_i k_{i+1}} = 1$; in this case, the node between e_i and e_{i+1} can be left an inactive node. If (3) is true, then the node v_i between e_i and e_{i+1} can be made an active node; in this case, connect the destination node d to v_i and let $C^{v_i}(d) = C_\gamma$ such that C_γ satisfies (3). Then let node v_i prefer the route imported from the rim along e_i over the route from the spoke along (d, v_i) . This is permitted because $\hat{W}_{\gamma k'_i} \neq -1$ by (3). We note that we can choose at least two nodes v_i to be active nodes—the minimum required for a dispute wheel—because even if $M_{k'_i k_{i+1}} = 1$, then we can set v_i to be an active node connected to d with $\mathbf{c}(v_i, d) = \mathbf{c}(e'_i)$. If both descriptors imported at v_i are from neighbors of the same class, then the rim path can be preferred over the spoke path, which is enough to cause the dispute. Therefore, this cycle of edges e_1, e_2, \dots, e_n with destination d and class assignments set as indicated forms a dispute wheel that is permitted by the class description. \square

Thm. 3.15 identifies our robustness constraint exactly: to prevent dispute wheels in any network, we must check against all cycles where \mathbb{P} holds on all pairs of edges in the cycle; if these cycles are permitted, they are *potential dispute wheels*. Formally,

Constraint 3.16. For all cycles of signaling edges e_1, e_2, \dots, e_n , there exists some i , $1 \leq i \leq n$ such that $\mathbb{P}(c(e'_i), c(e_{i+1}))$ does not hold (assume that $e_{n+1} = e_1$).

By Thm. 3.3, instances obeying this constraint are robust. Because the presence of a dispute wheel does not preclude solvability, we cannot say that this constraint is tight.

Algorithm 3.17. Given a class description, we can find the troublesome pairs of assignments satisfying \mathbb{P} in $O(c^3)$ time, where c is the number of classes, using the following naïve procedure:

1. For all $1 \leq i, j \leq c$, examine \hat{W}_{ij} . If $\hat{W}_{ij} \neq -1$, create a list T' of classes in $\mathbf{m}(C_i)$. Add the pair (j, t) for all $t \in T'$ to the list T .
2. For all $1 \leq i, j \leq c$, examine M_{ij} . If $M_{ij} = 1$ then add the pair (i, j) to T .

Note that for any pair $(t_1, t_2) \in T$, $\mathbb{P}(C_{t_1}, C_{t_2})$ holds.

4. Centralized Dispute-Wheel Prevention

Although we can now identify the constraint for a given class description, we have not yet mentioned how to enforce this condition. In this section, we describe a centralized algorithm that operates on an instance graph and detects violations of Constraint 3.16.

4.1. Cycle-Detection Algorithm

Given an instance with undirected network $G = (V, E)$ and nodes' class assignments, we want to identify all cycles in which \mathbb{P} holds on all consecutive pairs of edges around the cycle. We do this as follows.

Algorithm 4.1.

1. Construct a digraph $G_S = (V, E_S)$ using the same vertices as in the network G . For every edge in $\{u, v\} \in E$, E_S contains the directed edges (u, v) and (v, u) .
2. Construct a new digraph $G_L = (V_L, E_L)$ from G_S as follows. Let $V_L = E_S$. E_L contains an edge from (u, v) to (w, x) iff $v = w$ and $\mathbb{P}(c(v, u), c(v, x))$ holds.
3. Do a directed depth-first search of G_L . Any directed cycles found correspond to potential dispute wheels.

Given a network $G = (V, E)$ with maximum vertex degree Δ , construction of G_S takes $O(|V| + |E|)$ time, construction of G_L takes $O(|V_L| + |E_L|) = O(|E| + \Delta|E|)$

time, and cycle checking G_L by depth-first search takes $O(|V_L| + |E_L|) = O(|E| + \Delta|E|)$ time. The total running time is thus $O(\Delta|E|)$. We leave the formal proof of the correctness of the algorithm to [11].

4.2. Checking Next-Hop Preferences

Suppose we have a network running a path-vector protocol for which each node v specifies a partial order \leq on neighbors such that for two neighbors u, w , if $u \triangleleft w$, then routes imported from u must be ranked lower (*i.e.*, more preferred) than routes imported from w , and if $u = w$, then no relative preference is forced between routes imported from u and w . Furthermore, we allow nodes to describe scoping rules for these neighbors (under what conditions, if any, can routes be exported). These policies are called *next-hop preferences*, because the relative preference and scoping rules for routes are determined by the next hop along the path, *i.e.*, the neighbor from which the path descriptor is imported.

Given a network and next-hop preferences, we can construct a class-based system consistent with the nodes' relative preference and scoping rules. Define a class description in which there is a class for every directed signaling edge in the network, and assign every neighbor the class corresponding to the edge between the node and that neighbor. Then set the entries of W to be consistent with the partial order for next-hop preferences, and set the entries of M to be consistent with the scoping rules. Most of the entries of W and M are irrelevant because not all edges in the graph are adjacent, so comparisons will never have to be made between all possible pairs of classes. Essentially, each node's next-hop preferences define sub-matrices of W and M .

By creating this consistent class-based system, we can use the robustness checks developed in this paper to see whether this network with its next-hop preferences has any potential dispute wheels. Because there is a class for every directed edge in the signaling graph, there will be $c = 2|E|$ classes, and generation of the constraint pairs satisfying \mathbb{P} using Alg. 3.17 will take $O(c^3) = O(|E|^3)$ time. However, not all pairs of classes correspond to adjacent edges; each node in V gives less than Δ^2 directed pairs of edges. For each pair we must check one entry in M and at most Δ in W , so \mathbb{P} may actually be generated in $O(\Delta^3|V|)$ time. Running the centralized cycle-check (Alg. 4.1) takes $O(\Delta|E|)$ time. The total time is thus $O(\Delta^3|V| + \Delta|E|)$, but because $|E| = O(\Delta|V|)$, the running time is simply $O(\Delta^3|V|)$.

4.3. Algorithms in Previous Work

Sobrinho [13] presents an algebraic formalism for path-vector routing that is shown to be essentially equivalent to VPPSes in [10]. Sec. 6.3 in [13] gives a check for protocol

convergence on a network given the abstract design specification of the protocol—much like our centralized algorithm given the constraint generated from the class description. Translated to the class-based framework, the class-aware constraint-generating algorithm and convergence-checking algorithm from [13] take time $O(c^3)$ and $O(c|E|)$, where c is the number of classes, assuming that matrix W is consistent with a linear order on C . The performance in a network of this algorithm compared to Alg. 4.1 will depend upon how the number of classes c compares to the vertex degrees in the network. The algorithm for the algebra framework might give some false positives: it identifies some cycles as troublesome that are not actually potential dispute wheels. We briefly discuss this difference below; the full translation to the PVPS framework is given in [11].

Essentially, the algebra framework assigns a label to each edge in the signaling graph. The label is equivalent to the notion of class assignment, but a label must take into account the class assignment in both directions. Therefore, there are c^2 possible labels if c is the number of classes. The algorithm in [13] identifies sets of labels L_w that come from pairs of labels satisfying an equivalent notion of \mathbb{P} , and then it checks the graph for cycles formed by edges whose labels all belong to one of these sets L_w (for some value w).

The following scenario causes this procedure to produce a false positive, which causes the instance to be discarded even though it is robust. We will refer to labels with a pair of classes indicating the class assignments in both directions along a signaling edge. Suppose that $(C_\alpha, C_{\alpha'})$ and $(C_\beta, C_{\beta'})$ is the only pair of labels involving $(C_\beta, C_{\beta'})$ that satisfies the equivalent notion of \mathbb{P} (*i.e.*, this pair of edge types could be on a dispute-wheel rim). The algorithm in [13] will add $(C_\beta, C_{\beta'})$ to the appropriate set L_w . Suppose that the label $(C_\gamma, C_{\gamma'})$ also belongs to L_w because it, too, is part of a pair of labels satisfying the equivalent notion of \mathbb{P} . The algorithm would then remove all cycles in which all edge labels belong to L_w . Consider such a cycle with two adjacent edges labeled $(C_\gamma, C_{\gamma'})$ and $(C_\beta, C_{\beta'})$. It may be the case that $X_{\gamma\alpha'} \neq 1$, *i.e.*, these edges could not actually participate in a dispute because doing so would violate class-consistency. The storage of labels in L_w basically throws away one half of the pair satisfying \mathbb{P} , in this case, the label $(C_\alpha, C_{\alpha'})$. As a result, cycles that could not have class consistency on the overlapping edges and be dispute cycles at the same time are still flagged.

5. Distributed Dispute-Wheel Prevention

Although the Internet graph and node relationships do not change haphazardly, a centralized algorithm running on a snapshot of the Internet graph is still somewhat infeasible: A central source would need to collect information about the network topology as well as, in a potentially harder

and/or privacy-invading task, information about node relationships throughout the network. In this section, we first present a distributed algorithm for detecting potential dispute wheels and then relate this to earlier work.

5.1. Distributed Cycle-Check

Our distributed algorithm (Alg. 5.1) detects potential dispute wheels that include a specified edge on their rim. The algorithm is administered by the two nodes connected by the edge in question; it sends at most three messages across each edge in the graph and does not require that the graph, minus the edge in question, is dispute-wheel-free. Furthermore, the algorithm reveals little about the relationships between nodes in the graph—a node may learn a little bit about its neighbors’ relationships with other nodes, but nothing about other relationships in the graph.

If the algorithm detects the edge as problematic, either the edge can be removed from the graph or some tweaks to local policy can be applied to prevent a dispute wheel. These tweaks are included in Alg. 5.1 and allow the edge to exist as-is for signaling routes that would never cause a dispute. This algorithm could be run, *e.g.*, by two nodes before adding a signaling link to the Internet graph to see what policy tweaks must be enforced to prevent route oscillations.

In summary, node u starts the algorithm by sending out a forward token $[N, F]$ to v . N is a nonce, which prevents interference between parallel executions of the algorithm, and F indicates that this is a (forward) token. Any node w along the way, including v , that receives this token from some node x passes copies of the token along to a neighbor y if $\mathbb{P}(c(w, x), c(w, y))$ holds and w has not already forwarded the token to y . In this way, the token traverses all pairs of edges that could be part of a potential dispute wheel. If a cycle of edges is traversed, *i.e.*, u receives the token that it would forward to v , then u knows that the edge (u, v) participates in a potential dispute-wheel rim. Token-traversal paths end when there are no neighbors y that should be forwarded the token; in that case, a receipt or backwards message $[N, B]$ is sent to the neighbor from whom the token was received. If a node w receives receipts from all neighbors to whom it forwarded the token, w then sends a receipt to the neighbor from whom it received the token. Note that only one forward token needs to be sent along any edge; an duplicate tokens sent along an edge will take the same route as the original token, and this has no effect on cycle detection from u ’s perspective. We thus know that all token-traversal paths will terminate—in the worst case, after the token has traversed every edge once. The algorithm essentially ends when u receives a receipt from v , indicating that all token traversals have ended. Node u then sends out an all-clear message $[N, C]$, which gets forwarded along the token-traversal paths, so that other nodes can delete any

data structures used for that instance of the algorithm. Once the algorithm has ended, if u detects a problem, then u can either refuse to signal along (u, v) or tweak policies so that a dispute wheel could never form along the cycle.

Algorithm 5.1 (Distributed Edge Check). A node u should start the following procedure to check the signalling edge (u, v) ; when checking the network edge $\{u, v\}$, v should separately check the signalling edge (v, u) in the opposite direction. Assume that nodes have a list L_Q for storing nonces from different, parallel executions of this algorithm. Let the in-neighbors of v be denoted $\text{in}(v)$ and the out-neighbors be denoted $\text{out}(v)$.

For node u :

1. Choose and store a nonce N . Create an empty list of nodes L_B .
2. If $\exists w \in \text{in}(u)$ such that $\mathbb{P}(\mathbf{c}(u, w), \mathbf{c}(u, v))$ holds, then u sends the message $[N, F]$ to v along (u, v) .
3. Whenever u receives $[N, F]$ from $w \in \text{in}(u)$, send the message $[N, B]$ to w . If $\mathbb{P}(\mathbf{c}(u, w), \mathbf{c}(u, v))$ holds, then add the node w to the list L_B .
4. When u receives the message $[N, B]$ from v , u should send $[N, C]$ to v . Node u may now start routing along (u, v) after applying the appropriate policy-tweak rules below to nodes in list L_B .
5. Node u should ignore any $[N, C]$ messages.

For all nodes $w \neq u$:

1. If w receives the message $[N, F]$ from $x \in \text{in}(w)$:
 - (a) If $N \notin L_Q$, add N to list L_Q and create an array A_N of lists of type $(V \times \{0, 1\})$ indexed by the elements of $\text{in}(w)$.
 - (b) For each $y \in \text{out}(w)$, if $\mathbb{P}(\mathbf{c}(w, x), \mathbf{c}(w, y))$ and $(y, 0), (y, 1) \notin A_N(x)$ for all $x \in \text{in}(w)$, then send $[N, F]$ to y and add $(y, 0)$ to $A_N(x)$.
 - (c) If no $[N, F]$ messages were sent above in step (b), then send $[N, B]$ to x .
2. If w receives $[N, C]$ and $N \in L_Q$, then for each $z \in \text{in}(w)$, send $[N, C]$ to each y such that $(y, 1) \in A_N(z)$. Delete A_N and remove N from L_Q .
3. If w receives $[N, B]$ from $y \in \text{out}(w)$, then replace $(y, 0)$ with $(y, 1)$ in A_N . If $((y, i) \in A_N(x) \Rightarrow (i = 1))$, i.e., if y is the last node in the list $A_N(x)$ from which $[N, B]$ was received for some $x \in \text{in}(w)$, then send $[N, B]$ to x .

The following are the policy-tweak rules for u if, at the end of the algorithm, L_B is not empty. Let $Y^u(w) = \{y \in \text{in}(u) \mid C^u(y) \in \mathbf{m}^{-1}(C^u(w)) \wedge \tilde{W}_{C^u(y)C^u(w)} \neq -1\}$. Node u should deprefer routes from $w \in L_B$ with respect to all $y \in Y^u(w)$. This is only possible iff

$$\nexists(w, w') : (w' \in Y^u(w)) \wedge (w \in Y^u(w')) \quad (4)$$

because two neighbors cannot both be depreferenced with respect to each other. If (4) does not hold, then:

1. Pick some $w \in L_B : Y^u(w) \neq \emptyset$. For all $w' \neq w$, if $Y^u(w') \neq \emptyset$, then increase the level attribute on import from w' and remove w' from L_B .
2. Deference w with respect to all other $y \in Y^u(w)$.
3. For all $w \in L_B$ remaining, increase the level on routes imported from w when exported to v .

The following propositions assert the correctness and running time of the algorithm (proofs can be found in [11]).

Proposition 5.2. *The algorithm terminates, i.e., every node that sends to y or receives from x a message $[N, F]$ receives from y or sends to x , respectively, a message $[N, B]$.*

Proposition 5.3. *At the end of the algorithm, if $L_B \neq \emptyset$ at u , then (u, v) is part of a potential dispute wheel.*

Proposition 5.4. *The algorithm sends either 0 or 3 messages per signaling-graph link.*

Alg. 5.1 preserves privacy in the following ways. As the messages involved contain only a nonce and message type, the edge being checked by a run of the algorithm is not revealed to nodes other than u . Furthermore, because Prop. 5.2 tells us that every $[N, F]$ message sent is acknowledged with an $[N, B]$ -message reply, nothing in the algorithm tells any of the other nodes whether or not a potential dispute wheel has been detected—only u knows this. The only information learned is that if a node w receives an $[N, F]$ message from x , it knows that there exists some neighbor z of x such that $\mathbb{P}(\mathbf{c}(x, z), \mathbf{c}(x, w))$ holds. w might then narrow down the possibilities for the assignments $C^x(z)$ and $C^x(w)$, although the latter is already restricted by $C^w(x)$ and the matrix X . Node w does not learn any other information about nodes' class assignments.

5.2. Algorithms in Previous Work

The algorithm SPVP₃ in [9] is a distributed path-vector routing algorithm that detects local-policy-based routing oscillation while running. SPVP₃ essentially adds a path-history attribute to path descriptors that keeps track of the changes in best routes that caused the described route to be advertised. If there is a cycle in these changes, then the descriptor being advertised is contributing to a route oscillation due to local policies. These path-history cycles are shown in [9] to correspond exactly to dispute wheels. Therefore, in the process of routing, SPVP₃ detects the actual policy conflicts forming a dispute wheel.

The algorithms in this paper take a different approach—they attempt to detect and/or prevent potential dispute wheels before a routing dispute ever occurs. But more importantly, the idea of including a constraint as part of the

system specification allows us to prove properties about the system at design-time. The centralized and distributed algorithms, then, essentially implement constraint enforcement rather than find modified solutions on-the-fly. The class-based path-vector routing protocol will work as expected as long as the system has been designed to prevent bad policy interactions.

One final difference is that SPVP₃ essentially removes the rim paths on a dispute wheel from the choices that all rim nodes have for paths to a destination. Because the dispute wheel only needs to be “broken” at one active node by tweaking preferences, SPVP₃ prevents multiple nodes (rather than one) from being assigned its more-preferred path. It is also worth noting that SPVP₃ requires potentially large routing messages (the length of the path history will be on the order of the size of the dispute-wheel rim). Also, the entire detection process might be repeated for the same cycle and slightly modified spoke paths (or a different destination), whereas the cycle-detection algorithms will detect or fix a potential dispute-wheel rim before it is used for routing, so that this cycle does not cause oscillation for *any* destination or set of spoke paths. The downside of this, however, is that some policy tweaks or filtering might be used to fix the potential dispute-wheel rim even if no route oscillation actually occurs, whereas SPVP₃ deals with the oscillations as they happen dynamically without affecting policies for other routes.

6. Conclusion and Future Work

In this paper, we have extended previous work on path-vector policy systems by focusing on class-based systems, which generalize Hierarchical-BGP and related protocols. In particular, we show how to use the specification of a generic class-based system to generate a global constraint which guarantees the robust convergence of any network instance satisfying it. Our constraint is the best-known such constraint for these systems, and we provide centralized and distributed algorithms to enforce it. However, our constraint is not likely to be the most general, tractable constraint for all path-vector systems. To date, class-based systems seem to be the only path-vector systems well-characterized enough that exact constraints for them can be proven, but studying other characterizations may yield constraints and enforcement mechanisms that guarantee robustness for a larger set of path-vector protocols. In addition, the question of how to efficiently run our distributed algorithm in parallel remains open: in particular, token-traversal paths from separate instances of the algorithm can probably be combined to find and fix all potential dispute wheels at once.

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