# Mapping Regulatory System of WTO Dispute Settlement Body Using Deep Learning

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#### Abstract

# 1 Introduction

The Dispute Settlement Body (DSB) of the World Trade Organization (WTO) deals with trade disputes between WTO members. WTO members can file a lawsuit in WTO DSB to claim their impaired benifit related to the WTO agreements as a result of possible illegal action of the other member's trade policy. Then a judicial body, *Panel* or *Appellate Body*, adjudicates the dispute and submits a report in which it expresses its judicial opinion as to whether the challenged trade policy is inconsistent to the rules of the WTO or not (World Trade Organization, 2017).

A lawsuit tends to cite multiple rules of the WTO agreement because one simple rule can't cover the complex characteristics of the trade policy that led to the dispute (Palmeter and Mavroidis, 2004). For example, the United States enacted Continued Dumping and Subsidy Act of 2000 (CDSOA) that distributes the collected anti-dumping duties to its affected domestic producers. This act was challenged by other members with multiple rules of the WTO agreements such as rules of anti-dumping and rules of subsidy because this distribution could constitute an illegal subsidy and anti-dumping duty at the same time (See Figure 1).

Citation of articles of the WTO agreements are evidence of how WTO rules are applied in the real world. For example, WTO sets *Market Acceess* as one of its main principles to smooth the world trade flow and this principle is achieved through cooperation between multile articles of the WTO agreements (*See Figure 2*). Therefore, analyzing how rules of the WTO agreements are interconnected provide us a clear view how WTO DSB constitutes specific norm or regulates specific trade issues. This kind of study has been actively pursued by a group of researchers, such as Chad P. Bown, Pelc, etc. However, those efforts has been limited to study interconnectedness between relatively small number (2 - 3) of articles of the WTO agreements and has not been conducted in a level of entire WTO agreements. There exists a shared understanding about how rules of the WTO agreements are interconnected as a whole, however, this entire map of understanding is exclusively shared among a group of legal experts of the WTO agreements. This exclusiveness keep becoming more severe as the jurisprudence of the WTO DSB evolves and this leads to a widening gap of legal capcity between developing and developed countries in WTO. This gap inhibits the effectiveness of the WTO at this moment and members are discussing possible solutions under the agenda of WTO reform but proposed solutions are mainly about unilateral support of legal resources from the developed countries to developing countries and this solution has been ineffectiveness reflecting on the similar efforts during the past decades of WTO DSB.

Therefore, this paper addresses importane of revolutionize the way of studying network of articles of WTO agreements in a more scaled way and propose a new methodology to materialize the relationship between the articles of the WTO agreements. For this paper, this paper maps the regulatory system of WTO DSB as a network of legal articles of the WTO agreements as formally defined in Figure 3 and illustrated in Figure 4. This is because the rules of the WTO agreements explicitly requires *Panel* or *Appellate Body* to address relevant articles together when they construct its jurisprudence related to the meaning, scope and interpretation of any legal text in the WTO agreements (*See* Figure 5). Upon this requirement, judicial bodies refer to multiple articles of the WTO agreements together to identify the complex legal identity of the trade policy that led to the dispute as shown in Figure 1. In addition to it, judicial bodies cite multiple articles together to guide an way of interpretation of the rules of the WTO agreements (*See* Figure 4(b))

To develop a proper method that can find a set of directed edge weights W (Figure 3) as close to a shared understanding of legal experts, this paper points out two main considerations. First, one need to use information inside a textual description of factual circumnstances of the dispute and reuglatory contents described in article of the WTO agreements. Second, one need to generalize the members' strategic citation pattern that is limited to each members' specific political interest. For example, members cite different rules of the WTO agreements to limit or to encourage the third party participation to the case. Since the third party participation can lead to early settlement of the dispute without continuous legal battle, members strategically cite different rules of WTO agreements according to their intention to settle the case earlier out of court or vice versa (Johns and Pelc, 2014).

8.1 In the light of our findings, we conclude that **the CDSOA** is inconsistent with **AD** (Anti-dumping) Articles 5.4, 18.1 and 18.4, SCM (Subsidy and Countervailing Measure) Articles 11.4, 32.1 and 32.5, Articles VI:2 and VI:3 of the GATT 1994, and Article XVI:4 of the WTO Agreement.

. . .

8.3 The CDSOA is a new and complex measure, applied in a complex legal environment. In concluding that the CDSOA is in violation of the above mentioned provisions, we have been confronted by sensitive issues regarding the use of subsidies as trade remedies. this matter through negotiation.

Figure 1: Panel's Judicial Opinion On the *US - Offset (Byrd Amendment; CDSOA)* case: Panel explicitly expresses the complexity of the trade policy (CDSOA) at issue and cites the rules of anti-dumpig (AD) and subsidy (SCM) at the same time to cover its complex characteristics.

Upon these two considerations, this paper adopts a deep neural network as a technical soultion. because a deep neural network generally known as good at effectively extracting information from text data and generalizing the patterns inside data. This paper designs a deep neural network (Figure ??) that processes two different types of textual information. One is textual description of the dispute (See an example at Appendix A.1) and the other one is the text of a legal article of the WTO agreements (See an example at Figure 6). This design is improvised to mimic the reasoning process of WTO legal practitioners where the legal practitioners read the textual description of factual circumstances of the dispute and imagine applicable regulatory contents of the legal articles while he/she reads the factual description (See 15, 16 and 17).

To train this neural network, this paper collected textual description of trade policy that led to the dispute and articles of the WTO agreement cited for each dispute case requested to the WTO DSB from 1995 to 2018 (Total 143 cases. *Check* the list in Appendix A.2). Using this collected data, I trained the neural network by enforcing the neural network to answer correctly whether a given article of the WTO agreements can be cited for the given textual description of trade policy that led to the dispute (See Figure 17 and Figure 18). After training, I fitted a set of directed edge weight  $W^*$  that best explains the variance of each article's citability predicted by the trained deep neural network using a ensemble of random forests (Huynh-Thu et al., 2010).

To check whether this fitted network of articles of the WTO agreements  $G^* = (V, E, W^*)$  maps the regulatory system of WTO DSB properly, this paper compares the fitted network  $G^*$  with the jurisprudence of WTO DSB made by *Panel* and *Appellate Body*. This comparison reveals that the fitted network  $G^*$  captures the interaction between the articles of WTO agreements similarly

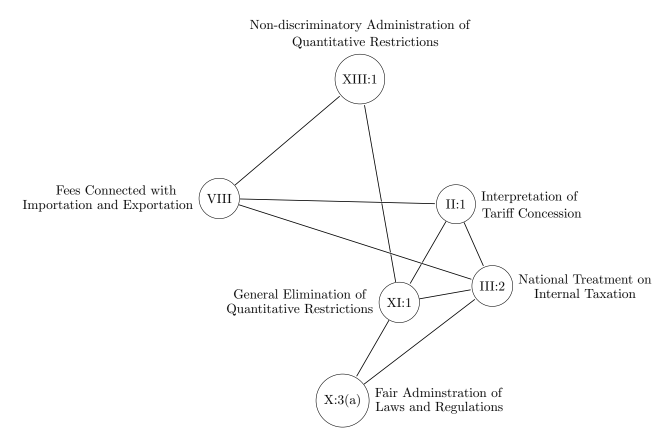


Figure 2: Network of the Articles that Achieves *Market Access*: This figure demonstrates a network of articles of WTO agreements that cooperatively achieves the principle of *Market Access* in the regulatory system of WTO. Tariff and Non-tariff barriers such as quantitative restriction, internal taxations and extra fees for crossing border can inhibit the chance of foreign goods to access the foreign market. Therefore, these articles tend to work together to ensure the *Market Access* principle working properly.

Figure 3: Formal Definition of Network of Legal Articles of WTO agreements: I define network of legal articles of WTO agreements as a directed weighted graph where the sum of all weights coming into a node sum up to 1.  $w_{ij}$  is interpreted as conditional probability  $P(v_j|v_i)$  how probably a source node  $v_i$  clarifies the meaning of the target node  $v_j$  compared to other source nodes as illustrated in Figure 4

with the jurisprudence of Panel and the Appellate Body. This similarity guarantees that the fitted network  $G^*$  closely maps the regulatory system of WTO DSB since only these two judicial bodies can authoritatively consitute the jurisprudence over how rules of WTO agreements are working together to achieve the main principles of WTO.

# 2 Data: Types, Composition and Collection Process

This section explains the composition of data and its collection process in detail.

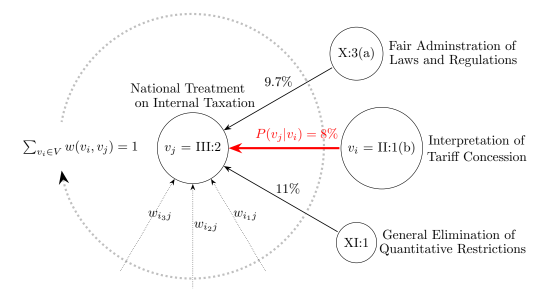
# 2.1 Overview: How Members Raise Claims in WTO DSB

As explained in the introduction, a trade policy that led to a dispute (preferably called as *Government Measure* in WTO DSB) is pretty much complicated as explicitly expressed by the Panel in Figure 1.

To address this complexity, members who raise the claim (preferably called *complainant* in WTO DSB) usually cite multiple articles of the WTO agreements at the same time. For example, in the *US* - Offset (Byrd Amendment) case, a group of complainants cited articles as shown in Table 1 from the WTO agreements to claim the inconsitency of Continued Dumping and Subsidy Act of 2000 (CDSOA) of United States to these articles<sup>1</sup>:

<sup>&</sup>lt;sup>0</sup>Australia, Brazil, Chile, European Communities, India, Indonesia, Japan, Korea and Thailand

<sup>&</sup>lt;sup>1</sup>It is worth noting that the WTO agreements comprises many different agreements covering each specific topic



#### (a) Illustrated edge weights of a source node Article II:1(b)

"The dictionary definition of the noun 'excess' is '[t]he amount by which one number or quantity exceeds another'. More specifically, 'in excess of' means 'more than'. Thus, as a textual matter, a particular number or quantity is 'in excess of' another number or quantity if it is greater, regardless of the extent to which it is greater. Looking at the context of Article II:1(b), first sentence, we note that Article III:2, first sentence, of the GATT 1994 is cast in very similar terms and in fact uses the phrase 'in excess of':

The products of the territory of any contracting party imported into the territory of any other contracting party shall not be subject ... to internal taxes or other internal charges of any kind in excess of those applied ... to like domestic products ...

# (b) Jurisprudence of Panel in Russia - Tariff Treatment case:

Panel clarifies the point that the meaning of the term 'in excess of' in Article II:1(b) clarifies the meaning of the same phrase in Article III:2.

Figure 4: Illustration of Network of Legal Articles of WTO agreements: Every directed edge weight  $w_{ij}$  is interpreted as the conditional probability  $P(v_j|v_i)$  of how probably a source node  $v_i$  constitutes a legal context to clarify the meaning of the target node  $v_j$  among all other source nodes  $v \in V \setminus \{v_i, v_j\}$ . Above subfigure (a) represents how jurisprudence of Panel stated in (b) is represented as an edge weight (8%) where the source node Article II:1(b) constitutes the legal context of the target node Article III:2 with the probability of 8% among all other possible source articles.

#### Article 7

#### Terms of Reference of Panels

1. Panels shall have the following terms of reference unless the parties to the dispute agree otherwise within 20 days from the establishment of the panel:

"To examine, in the light of the relevant provisions in (name of the covered agreement(s) cited by the parties to the dispute), the matter referred to the DSB by (name of party) in document... and to make such findings as will assist the DSB in making the recommendations or in giving the rulings provided for in that/those agreement(s)."

2. Panels shall address the relevant provisions in any covered agreement or agreements cited by the parties to the dispute. . . .

Figure 5: Article 7 of the Dispute Settlement Understanding (DSU): DSU provides a legal guidelines on how judicial boides of WTO shall adjudicate the requested disputes. It explictly requires judicial bodies to interweave relevant articles of the WTO agreements to clarify it's meaning, scope and interpretation.

Name of WTO Agreement	Cited Articles
Agreement on Anti-dumping	1, 5.4, 8, 18.1, 18.4
General Agreement on Tariffs and Trade 1994	VI:3, X:3, XXIII:1, VI:2
Agreement on Subsidies and Countervailing Measures	4.10, 7.9, 10, 11.4, 18, 32.1, 32.5
Agreement Establishing the World Trade Organization	XVI:4

Table 1: Cited articles in US - Offset (Byrd Amendment) by complainants

Upon this understanding, I collected two different types of data for 143 different dispute cases requested to WTO DSB. (List of cases is available at Appendix A.2). One is textual description of the dispute (*Check* the CDSOA example at Appendix A.1) and the other one is set of articles of the WTO agreements that are cited for each dispute (Appendix A.3). I will explain source, structure and collection method for two different types of data at the following subsections.

in trade such as Agreement on Anti-dumping, Agreement on Subsidies and Countervailing Measures, Agreement on Agriculture and so on.

#### Article I

#### General Most-Favoured-Nation Treatment

1. With respect to customs duties and charges of any kind imposed on or in connection with importation or exportation or imposed on the international transfer of payments for imports or exports, and with respect to the method of levying such duties and charges, and with respect to all rules and formalities in connection with importation and exportation, and with respect to all matters referred to in paragraphs 2 and 4 of Article III, any advantage, favour, privilege or immunity granted by any contracting party to any product originating in or destined for any other country shall be accorded immediately and unconditionally to the like product originating in or destined for the territories of all other contracting parties...

Figure 6: Example of content of a legal article of the WTO agreement: Article I:1 of GATT 1994 that prohibits the discrimination among similar products (WTO DSB prefer to call *like products*).

# 2.2 Factual Aspect: Textual Description of the Dispute

Textual description of the dispute is preferably called as Factual Aspect in WTO DSB. Since Panels always provide a factual aspect<sup>2</sup> that summarizes the content of the dispute in the panel report, I wrote a program that can automatically search and collect the panel reports from the WTO official doucment website<sup>3</sup>. Then I located the factual aspect using the page information inside the table of contents in the panel report as shown in Figure 7. By using this location, I excerpted factual aspect from 143 number of different panel reports listed in Figure 8.

# 2.2.1 Joint Adjudication & Early Settlement

The number 143 seems small compared to the total number (596<sup>4</sup>) of cases requested to WTO DSB.

This is because, first, panel handles different cases together if the case is about the same trade policy. For example, in *US - Offset (Byrd Amendment)*, panel merged DS217<sup>5</sup> and DS234 together because they were asking the judicial opinion for the same government measure of the United States as shown in Figure 9. This paper selects the smallest case number as a representative number for this kind of joint Adjudication. For example, since DS217 and DS234 shares the same panel report, this paper choose DS217 as a representative number as shown in Figure 8 where the list includes DS217 but not DS234.

<sup>&</sup>lt;sup>2</sup>It's worth noting that Appellate Body doesn't provide any factual aspect because they use the factual aspect provided by the Panel.

<sup>3</sup>http://docs.wto.org

<sup>&</sup>lt;sup>4</sup>As of November 1st, 2020.

<sup>&</sup>lt;sup>5</sup>DS refers to Dispute Settelement. DS is official prefix that indicates the case in WTO DSB.

	WT/DS217/R WT/DS234/R
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Figure 7: **Table of Contents of Panel Report:** Panel provides factual aspect in the panel report with its page location.

Secondly, members sometimes find mutually agreeable solution before the panel expresses its judicial opinion by publishing its panel report. Then Panel stops there and no factual aspect is available. This paper omitted this kind of early settled cases as well.

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DS 2, 18, 22, 31, 34, 46, 56, 58, 60, 62, 67, 68, 69, 75, 76, 87, 90, 98, 103, 108, 121, 122, 135, 136, 139, 141, 146, 152, 155, 161, 162, 165, 166, 174, 175, 177, 184, 202, 207, 212, 217, 219, 221, 231, 234, 238, 244, 245, 246, 248, 257, 264, 265, 266, 267, 268, 269, 276, 282, 283, 286, 290, 294, 295, 296, 301, 302, 308, 312, 315, 316, 320, 321, 322, 332, 336, 339, 343, 344, 345, 350, 353, 360, 363, 366, 371, 379, 381, 384, 392, 394, 396, 397, 399, 400, 406, 412, 414, 415, 422, 425, 427, 429, 430, 431, 435, 436, 437, 440, 442, 447, 449, 453, 454, 456, 457, 461, 464, 468, 471, 472, 473, 475, 476, 477, 479, 480, 482, 483, 484, 485, 486, 488, 490, 492, 493, 495, 499, 504, 505, 513, 518, 523
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Figure 8: List of case number of collected panel reports: "DS + number" uniquely identifies each dispute. For example, DS 523 refers to US - Pipe and Tube Products (Turkey) where United States was challenged by Turkey for its possibly inconsistent anti-dumping measure.

# 2.3 Cited Articles: Set of Articles Cited for the Same Dispute

Every lawsuit in WTO DSB cites multiple set of articles as shown in Table 1. To collect this set of articles claimed for the same dispute, I wrote a program that collects this set of articles cited

# WORLD TRADE

# **ORGANIZATION**

WT/DS217/R WT/DS234/R 16 September 2002 (02-4742)

Original: English

# UNITED STATES – CONTINUED DUMPING AND SUBSIDY OFFSET ACT OF 2000

# Report of the Panel

Figure 9: Cover of Panel Report: Panel explicitly marks which different cases are handled together in the cover of the panel report. DS217 and DS234 are handled together in this example.

for the same dispute from the WTO official webpage<sup>6</sup>. The webpage chronologically lists up all dispute cases requested to WTO DSB and the prgoram visits each page of 143 cases and collects the cited articles. Among all the articles from different agreements of the WTO agreements<sup>7</sup>, this paper collected articles from General Agreement on Tariffs and Trade 1994 (GATT 1994) only. This is because articles in GATT 1994 constitutes basic set of trade rules of WTO and other agreements elaborates the articles of GATT 1994 more in detail (World Trade Organization, 1999). For example, the official name of Agreement on Anti-dumping is Agreement on Implementation of Article VI of the GATT 1994 where the name self-explains that it elaborates on the article VI of GATT 1994. The collected result is listed in the Appendix A.2. Figure 10 lists up 80 different articles of GATT 1994 cited in 143 cases without duplication.

#### 2.3.1 Various Levels of Scope in Cited Articles

As shown in Figure 10, members sometimes cite articles in different levels of scope. For example, For the Article VI, member sometimes cites Article VI as a whole but sometimes cites Article VI:2

<sup>&</sup>lt;sup>6</sup>https://www.wto.org/english/tratop\_e/dispu\_e/dispu\_status\_e.htm

<sup>&</sup>lt;sup>7</sup>WTO agreeemnts is comprised of mutiple agreements such as General Agreement on Tariffs and Trade 1994, Agreement on Agriculture, Agreement on the Application of Sanitary and Phytosanitary Measures, Agreement on Textiles and Clothing, Agreement on Technical Barriers to Trade, Agreement on Trade-Related Investment Measures, Agreement on Implementation of Article VI of the General Agreement on Tariffs and Trade 1994 (antidumping), Agreement on Subsidies and Countervailing Measures, Agreement on Rules of Origin, Agreement on Safeguards and so on.

I, I:1, II, II:1, II:1(a), II:1(b), II:2, II:3, III, III:1, III:2, III:4, III:5, III:7, IV, IX, IX:2, V, V:1, V:2, V:3, V:3(a), V:4, V:5, V:6, V:7, VI, VI:1, VI:2, VI:2(a), VI:2(b), VI:3, VI:5(a), VI:6, VII, VII:1, VII:2, VII:5, VIII, VIII:1, VIII:3, VIII:4, X, X:1, X:2, X:3, X:3(a), XI, XI:1, XIII, XIII:1, XIII:2, XIII:3(b), XIX, XIX:1, XIX:2, XIX:3, XV, XVI, XVI:1, XVII:4, XVII, XVII:1, XVIII:1(c), XVIII, XVIII:10, XVIII:11, XX, XXI, XXII, XXIII;1, XXIII:1, XXIII:1(a), XXIII:1(b), XXIV, XXIV:12, XXIV:5(b), XXIV:6, XXVIII

Figure 10: Set of articles of GATT 1994 collected and used in this paper: These articles comprises the node set V and their ordered pairs comprise the edge set E in Figure 3

Let D is a set of DS case numbers listed in Figure 8. Then there exists  $c_d = \{v_d \in V \mid v_d \text{ is an article cited in the case } d\} \ \forall d \in D$ where V is set of articles listed in Figure 10.

Then define set of cited articles  $C = \{c_d \mid d \in D\}$ 

Figure 11: Formal Definition of Set of Cited Articles: I formally define a set of cited articles C and the elements of C are listed in Appendix A.2.

or Article VI:2(a). This is because two main judicial bodies of WTO DSB, Panel and Appellate Body, both constitute its legal precedents citing articles of the WTO agreements in various levels of scope. Both judicial bodies cite the legal articles with the level of Title, Article, Paragraph, Sentence or Term as shown in Table 2. Following this jurisprudence, members also cite articles in different levels of scope to make their legal claim fit and valid according to the current jurisprudence of WTO DSB.

Table 2: Various Levels of Scope Adopted to Cite Articles of WTO agreemnts

Scope	Quote	Source
Title	"As the <i>title</i> of Article 21 makes	Appellate Body Report, US – Shrimp
	$\mathbf{clear},  \mathbf{the}   \mathbf{task}   \mathbf{of}   \mathbf{panels} \dots \mathbf{forms}  \mathbf{part}   \mathbf{of}$	(Malaysia), paras. 86-87.
	the process of the 'Surveillance of Imple-	
	mentation of the Recommendations and	
	Rulings' of the DSB"	

Article  "The sequence of steps indicated above in the analysis of a claim of justification under Article XX reflects, not inadvertence or random choice, but rather the fundamental structure and logic of Article XX"  Paragraph  "The verb 'may' in Article VI:2 of the GATT 1994 is, in our opinion, properly understood as giving Members a choice between imposing an anti-dumping duty or not, as well as a choice between imposing an anti-dumping duty or not, as well as a choice between imposing an anti-dumping duty of the dumping margin or imposing a lower duty"  Sentence  "The customary rules of interpretation of public international law as required by the first sentence of Article 17.6(ii) of the Anti-Dumping Agreement, do not admit of another interpretation as far as the issue of zeroing raised in this appeal is concerned."  Term  "Article II:1(a) provides that a Member shall accord to the 'commerce' of other Members treatment no less favourable than that provided for in its Schedule.  The term 'commerce' is defined as referring broadly to the exchange of goods such that, in this provision, the 'commerce' of a Member should be understood to refer to all such exchanges of that Member"			
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Fundamental structure and logic of Article XX "  Paragraph "The verb 'may' in Article VI:2 of the GATT 1994 is, in our opinion, properly understood as giving Members a choice between imposing an anti-dumping duty or not, as well as a choice between imposing an anti-dumping duty equal to the dumping margin or imposing a lower duty "  Sentence "The customary rules of interpretation of public international law as required by the first sentence of Article 17.6(ii) of the Anti-Dumping Agreement, do not admit of another interpretation as far as the issue of zeroing raised in this appeal is concerned."  Term "Article II:1(a) provides that a Member shall accord to the 'commerce' of other Members treatment no less favourable than that provided for in its Schedule. The term 'commerce' is defined as referring broadly to the exchange of goods such that, in this provision, the 'commerce' of a Member should be understood to refer to all such exchanges of solutions."		under <b>Article XX</b> reflects, not inadver-	
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of the Anti-Dumping Agreement, do not admit of another interpretation as far as the issue of zeroing raised in this appeal is concerned."  Term "Article II:1(a) provides that a Member Appellate Body Report, Colombia — shall accord to the 'commerce' of other Members treatment no less favourable than that provided for in its Schedule. The term 'commerce' is defined as referring broadly to the exchange of goods such that, in this provision, the 'commerce' of a Member should be under- stood to refer to all such exchanges of		of public international law as required by	(EC), paras. 132-133.
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than that provided for in its Schedule.  The term 'commerce' is defined as referring broadly to the exchange of goods such that, in this provision, the 'commerce' of a Member should be understood to refer to all such exchanges of		shall accord to the 'commerce' of other	Textiles, para. 5.34.
The term 'commerce' is defined as referring broadly to the exchange of goods such that, in this provision, the 'commerce' of a Member should be understood to refer to all such exchanges of		Members treatment no less favourable	
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# 3 Methodology: Considerations and Development

This section introduces two main considerations to design the method used in this paper. Then it explains the method that is used to fit the network of articles of WTO agreement under those considerations.

# 3.1 Two Main Considerations For Design of Method

This paper considered two main points to determine its method to qualitatively fit a set of edge weight W for the directed weighted graph G defined in Figure 3. One is importance of using the information represented in a form of textual description inside the content of dispute and legal article as exemplified in Appendix A.1 and Figure 6 respectively. The other one is about the way to generalize each member's startegic citation pattern. Since members of the WTO strategically cite the articles of WTO agreement expecting different outcomes thats serves member-specific national interest (Johns and Pelc, 2014; Pelc, 2014; Strezhnev, 2014), this paper selected a method that can generalize this member specific citation pattern. These two considerations and the solution will be explained in the following subsections.

# 3.1.1 Importance of Using Textual Information

This paper emphasizes the necessity of using textual information to qualitatively fit a set of edge weight W defined in Figure 3. One can simply consider a co-citation pattern between the articles of WTO agreements that counts the co-occurrences of each article with other articles. However, it simply allocates a large edge weight for frequently cited articles and fails to explain how articles interact to achieve main principles of WTO.

This failure is mainly due to the insufficient information in the co-citation matrix. Members tend to cite the articles of the WTO agreements based on the complex characteristics of the trade policy that led to the dispute, however, co-citation pattern omits this contextual information. To visualize the importance of using textual information, I prepared two different matrices  $W_{\text{co-cites}}$  and  $W_{\text{text}}$  that are following the definition of edge weight matrix W in Figure 3.  $W_{\text{co-cites}}$  is calculated only using the co-citation pattern between the articles of the WTO agreements as formally defined as Normalized Co-citation Matrix in Figure 14.  $W_{\text{text}}$  is the one that is fitted using the textual information and the way how it's fitted will be introduced at the following bodies of this section. Two Heatmaps visualized in Figure 12 shows how sparse the  $W_{\text{co-cites}}$  is compared to the  $W_{\text{text}}$ . This sparisty indirectly refers to the insufficient information to qualitatively map

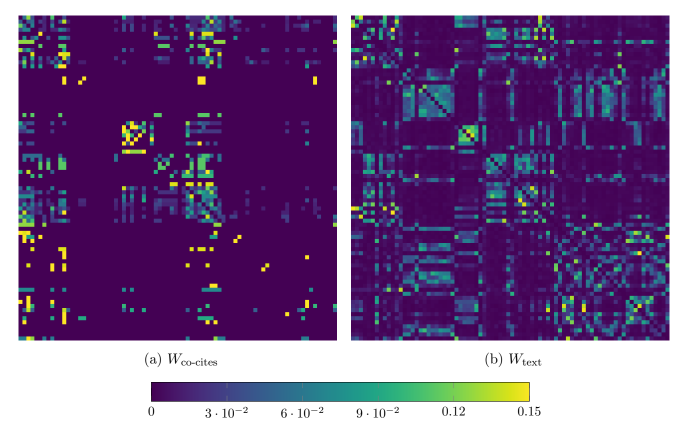


Figure 12: Heatmap of Two Different Edge Weight Matrices: Above two subfigures visualizes two different edge weight matrices  $W_{\text{co-cites}}$  and  $W_{\text{text}}$ . One can check that  $W_{\text{co-cites}}$  is sparser than  $W_{\text{text}}$ .

the regulatory system of WTO DSB. In contrast with it, if we fit the *edge weight matrix* W using the textual information, we get more dense, informative matrix as visualized in Figure 12(b).

Upon this observation, this paper justifies the use a deep neural network to process information embedded in the text description of the trade policy and regulatory content of the legal articles. This is because deep neural network is known to extract information from the text effectively to perform various tasks such as text classification (Minaee et al., 2020), text summarization (Magdum and Rathi, 2020) and text generation (Guo et al., 2017).

### 3.1.2 Generalization of Each Member's Strategic Citation

This paper aims to map the regulatory system of WTO DSB in a form of directed weighted graph G as defined in Figure 3. To achieve this purpose, we need to fit W to generalize member specific strategic citation behavior. In terms of generalization, deep neural network is known to generalize well despite its large capacity (Neyshabur et al., 2017), possible instability of training algorithm (Charles and Papailiopoulos, 2017), nonrobustness (Zahavy et al., 2017), and sharp minima (Dinh et al., 2017). Therefore this paper trains a deep neural network without any member specific

Let  $\delta_{ij}^d$  is defined to be 1 if  $\{(v_i, v_j) \mid v_i, v_j \in V \text{ and } i \neq j\} \subset c_{d \in D}$  else 0 where V, D and  $c_d$  is defined as in Figure 11.

Then let co-citation matrix 
$$M = (m_{ij}) \in \mathbb{N}^{|V| \times |V|}$$
 s.t.  $m_{ij} = \sum_{d \in D} \sum_{i,j \in V} \delta^d_{ij}$ 

### (a) Formal Definition of Co-citation Matrix

	Ι	I:1	II	II:1	• • •
Ι	0	3	7	2	
I:1	3	0	3	4	
II	7	3	0	4	
II:1	2	4	4	0	
:					

#### (b) Illustration of Co-citation Matrix

Figure 13: Formal Definition and Illustration of Co-citation Matrix: This paper defines co-citation matrix M as subfigure (a) and it's illustrated as subfigure (b) using the paper's dataset. Note that co-citation matrix is symmetric,  $m_{ij} = m_{ji} \ \forall i, j \in V$ .

information such as geolocation, GDP or specialized industry and so on. By training a deep neural network only using a description of the possible inconsistent trade policy and the legal text of the cited articles, this paper expects a fitted  $G^* = (V, E, W^*)$  can show interactions between articles of the WTO agreements without being biased to member specific strategic citation.

# 3.2 Design of Deep Neural Network

Upon the justification of using deep neural network with two main reasons explained in Section 3.1, I introduce a design of deep neural network that is expected to efficiently encode members' legal citation pattern.

# 3.2.1 Design Input/Output of Deep Neural Network: by Analogy with How Member Cites in WTO DSB

A rule of thumb to design input and output of deep neural network is to mimic how humans do for a given task. Therefore I present a visualization of how legal expert of rules of WTO determines whether to cite a legal article of WTO agreements with an example of *Korea - Beef* 

#### For given M defined in Figure 13(a),

let normalized co-citation matrix 
$$N = (n_{ij}) \in \mathbb{R}^{|V| \times |V|}$$
 s.t.  $n_{ij} = \frac{m_{ij}}{\sum_{j \in V} m_{ij}}$ 

# (a) Formal Definition of Normalized Co-citation Matrix

	Ι	I:1	II	II:1	• • •	
I	0	0.053	0.125	0.035		$\sum_{j \in V} n_{ij} = 1$
I:1	0.040	0	0.04	0.054		
II	0.114	0.049	0	0.065		
II:1	0.032	0.065	0.065	0		
:						

#### (b) Illustration of Noramlized Co-citation Matrix

Figure 14: Formal Definition and Illustration of Normalized Co-citation Matrix: This paper defines normalized co-citation matrix N of M as subfigure (a) and it's illustrated as subfigure (b) using the paper's dataset. Note that normalized co-citation matrix is no more *symmetric*,  $n_{ij} \neq n_{ji} \ \forall i, j \in V$ . This definition is prepared to fit the definition of co-citation matrix to that of W in Figure 3.

case (Figure 15 and Figure 16). In this case, the United States raised a claim relating to the Dual-retail system maintained by South Korea. In Dual-retail system, South Korea maintained two distinct retail systems for imported and domestic beef, i.e., there exist stores specialized for imported beef and they can sell only imported beef and cannot sell domestic beef. U.S. claimed that the Dual-retail system is inconsistent to the Article III:4 (National Treatment) of GATT 1994 because Dual-retail system has a chance to discriminate domestic and imported beef. A measure that discriminates domestic and imported products falls under the scope of the Article III:4 of the GATT 1994, which states the principle of National Treatment that prohibits the discrimination between imported and domestic like product. However, U.S. didn't cite the Article I:1 of GATT 1994 that prohibits the discrimination between members of WTO agreements because Dual-retail system didn't discriminate the United States with other countries that exports beef to South Korea, such as Argentina, Austrailia, etc.

We can understand that there exists a shared understanding over regulatory system of WTO DSB among legal experts of the rules of WTO. They follow up new cases and study jurisprudence stated in the *Panel* or *Appellate Body* reports. Then they organize a legal argument by citing

certain article(s) upon this shared understanding for given possible inconsistent measure held by a member of WTO.

To mimic this reasoning process, I designed the input and output of the deep neural network as illustrated in Figure 17. The neural network is designed to estimate the citable probability for given pair of a factual aspect and text of a legal article. By iteratively trains the neural network with data explained in Section 2, I expect the neural network can learn a shared understanding over reglatory system of WTO DSB as closely as to that of legal experts. The detailed structure of neural network and training technique will be explained in the later subsections.

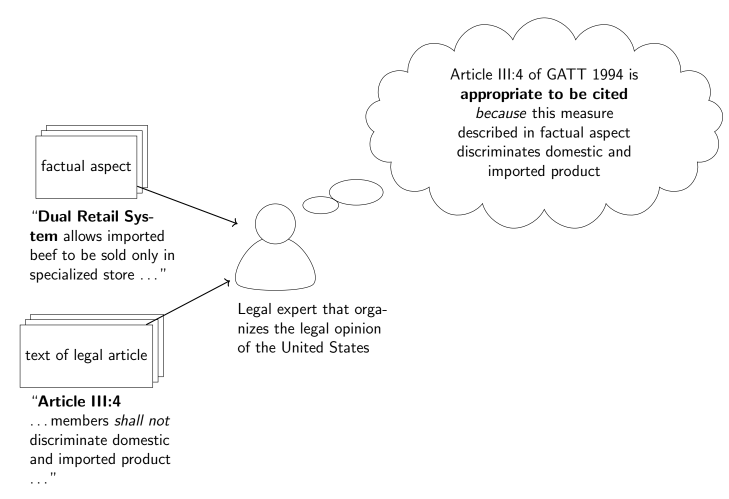


Figure 15: Visualization of How Member Cites in WTO DSB (Citable Case): With two different contexts, factual aspect and text of legal articles, member judges whether the given legal article is appropriate to be cited or not.

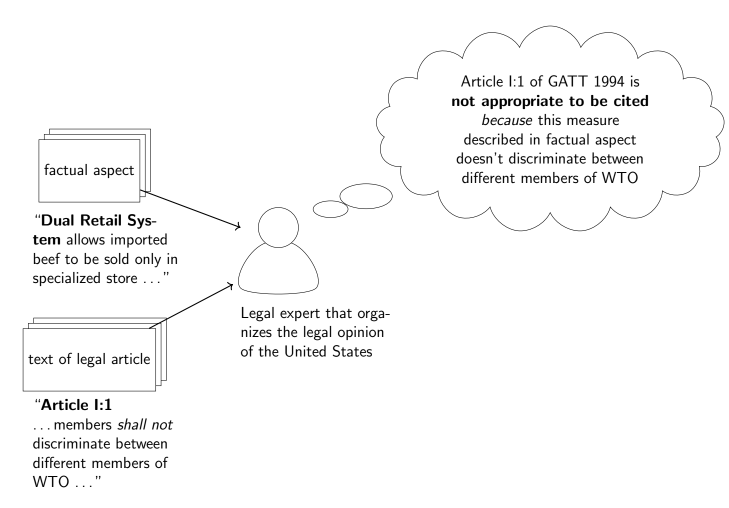


Figure 16: Visualization of How Member Cites in WTO DSB (Non-Citable Case): With two different contexts, factual aspect and text of legal articles, member judges whether the given legal article is appropriate to be cited or not.

### 3.2.2 Structure of Deep Neural Network

### 3.2.3 Train of Deep Neural Network

# 3.3 Fitting $G^* = (V, E, W^*)$ Using Ensemble of Random Forests

### 3.3.1 Definition of $W^*$ : Best Set of Directed Edge Weights

Let  $f_{\theta^*}$  represent the trained neural network with an optimized set of parameters  $\theta^*$ . Then we can construct a prediction matrix  $P = (f_{\theta^*}(t_d, a_v)) \in [0, 1]^{|D| \times |V|}$  by collecting all predictions  $f_{\theta^*}(t_d, a_v)$  from the trained neural network  $f_{\theta^*}$  using the all pairs of data  $(t_d, a_v) \in T \times A$  as illustrated in Figure 22.

Upon the assumption that the trained neural network  $f_{\theta^*}$  effectively encodes a shared understanding among legal experts of WTO agreements, our task is to find a set of directed edge weights  $W^* = \{w_{ij}^* \mid w_{ij}^* = w^*(v_i, v_j) \text{ s.t. } w^*(v_j, v_j) = 0 \text{ and } \sum_{v_i \in V} w^*(v_i, v_j) = 1 \forall v_j\}$  by exploiting the

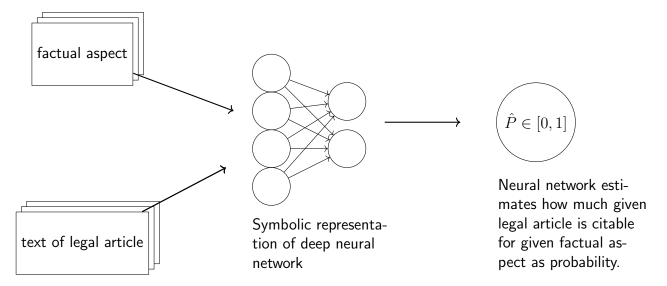


Figure 17: **Design of Training Framework of Deep Neural Network:** I designed a training framework of deep neural network by analogy with how member cites in WTO DSB as visualized in Figure 15 and Figure 16.

information encoded in the prediction matrix  $P = (f_{\theta^*}(t_d, a_v)) \in [0, 1]^{|D| \times |V|}$ . This set of directed edge weights  $W^* = \{w_{ij}^*\}$  shall represent a set of conditional praobability  $P^*(v_j|v_i)$  how probably a source node  $v_i$  clarifies the meaning of the target node  $v_j$  compared to other source nodes as closely as to a shared understanding of legal experts of WTO agreements.

To perform this task, this paper adopts a machine learning technique called *Random Forest* (RF) that can rank input features,  $\{f_{\theta^*}(t_d, a_{v_i}) \mid d \in D \text{ and } v_i \in V \setminus \{v_j\}\}$ , in terms of relative importance to explain the variance of output variables,  $\{f_{\theta^*}(t_d, a_{v_j}) \mid d \in D\}$  for given target article  $v_j \in V$ . The step-by-step algorithm of *Random Forest* will be explained in the next subsection.

# 3.3.2 Random Forest on Prediction Matrix: Finding $W^*$

For given V, D defined in Figure 10 and Figure 11, let  $E = \{e \mid e \text{ is an english word or special charcter}\}$  and  $n_{\text{factual}}, n_{\text{article}} \in \mathbb{N}$  represents  $\max \ token \ length$  of factual aspect and legal article respectively.

Then define  $T = \{t_d \mid t_d = (e_1, e_2, \dots, e_{n_{\text{factual}}}) \text{ s.t. } d \in D \text{ and } e_{i \leq n_{\text{factual}}} \in E\}$ where  $t_d$  represents a factual aspect of one of DS cases listed in Figure 8.

Also define  $A = \{a_v \mid a_v = (e_1, e_2, \dots, e_{n_{\text{article}}}) \text{ s.t. } v \in V \text{ and } e_{i \leq n_{\text{article}}} \in E\}$  where  $a_v$  represents texts of one of a legal article listed in Figure 10.

Now defines a deep neural network f with a set of parameters  $\theta$   $f_{\theta}: T \times A \to [0,1] \in \mathbb{R}$ 

Figure 18: Formal Definition of Input/Ouput of Deep Neural Network

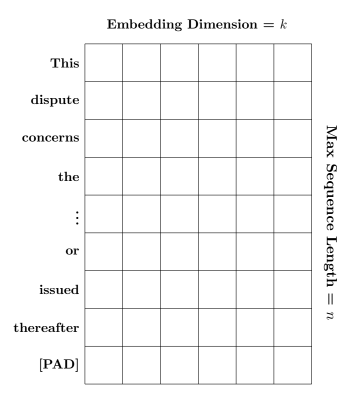


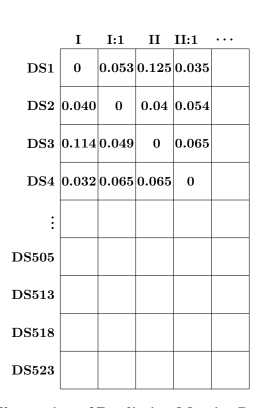
Figure 19: Embedding Layer:  $n \times k$  matrix representation of factual aspect

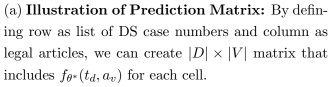


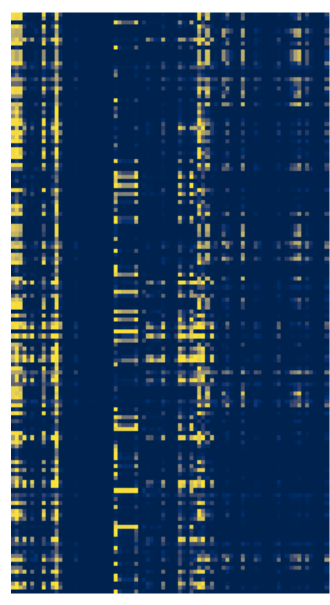
Figure 20: Conv1D: h-sized filter runs over the  $n \times k$  embedding matrix and produces (n - h + 1) size of feature map.



Figure 21: **MaxPool1D:** Filter out max value for all m number of feature map outputs from m different convolution filters. MaxPool1D produces m dimensional vector as an output for collection of those filtered max values.







(b) Prediction

Figure 22: Co-citation & Prediction

```
Algorithm 1: Random Forest To Find W^*
    Input: Prediction Matrix P = (p_{dv}) \in [0, 1]^{|D| \times |V|} s.t. p_{dv} = f_{\theta^*}(t_d, a_v)
     Output: W^* = (w^*_{ij}) \in [0,1]^{|V| \times |V|}
     Let number of features n = |V|,
                     number of observations o = |D| and
                     number of trees to ensemble m \in \mathbb{N}
     for (v_i \in V)
                 X \leftarrow \{x_d \mid x_d = (p_{dv_1}, p_{dv_2}, \dots, p_{dv_n}) \text{ s.t. } v \in V \setminus \{v_j\} \text{ and } d \in D\}
                 Y \leftarrow \{y_d \mid y_d = p_{dv_j} / \sigma(p_{v_j}) \text{ s.t. } d \in D \text{ and } \sigma(p_{v_j}) \text{ is a standard deviation of } deviation of } f
                 \{p_{dv_j} \mid d \in D\}\}
                              1. S = \{(x_d, y_d)\} \leftarrow \text{Random sample } o \text{ number of } (x_d, y_d) \text{ from } X \times Y \text{ with } f(x_d, y_d) \text{ from } f(x_d, y_d) \text{
                                 replacement. Then let X_d notate set of all sampled x_d.
                              2. Find a decision tree T_k: X_d \to \mathbb{R} where
                              T_k = \{N \mid N = (v_i, b, N_p, \hat{y}) \text{ represents a decision node where}
                              b, \hat{y} \in \mathbb{R}, v_i \in V \setminus \{v_j\} and (v_i, b) splits S_N \subset S that reached the node N
                             into S_{N_{true}} and S_{N_{false}} with a criterion p_{dv_i} \geq b with a parent node N_p \in T_k
                              if N is not a root node. Define N_p = \emptyset if N is a root node. \hat{y} represents
                              the node's estimate for given input. v_i and b is \emptyset if N has no child node(s).
                              that minimizes the MSE loss \sum_{(x_d,y_d)\in S} \frac{1}{|S|} (y_d - T_k(x_d))^2.
                              3. for (N \in T_i)
```

if 
$$v_i$$
 of  $N \neq \emptyset$  then
$$I_{v_i \to v_j}^k(N) \leftarrow \operatorname{Var}(S_N) - \operatorname{Var}(S_{N_{true}}) - \operatorname{Var}(S_{N_{false}}) \text{ where } \operatorname{Var}(\cdot) \text{ is the}$$
variance of the output variable  $y_d$  in each subset  $S_N, S_{N_{true}}$  and  $S_{N_{false}}$ 

then 
$$w_{ij}^* \leftarrow \frac{1}{m} \sum_{k \in \{1,2,...m\}} I_{v_i \to v_j}^k(N)$$
  
return  $W^* = (w_{ij}^*) \in [0,1]^{|V| \times |V|}$ 

# 4 Empirical Findings

This section verifies how well the fitted network  $G^* = (V, E, W^*)$  aligns with the jurisprudence of the *Panel* or *Appellate Body* of WTO DSB. Since these two judicial bodies of WTO DSB authoritatively opinionate how the regulatory system of WTO DSB systemetically organized, this paper will validate the quality of the fitted network  $G^*$  by introducing three different sub-networks of the fitted network  $G^*$  where each sub-network shows how different articles of WTO agreements

# 4.1 Market Access: Ensuring Foreign Goods to Cross Borders and Fairly Compete with Domestic Products

Figure ?? shows a part of the entire network that explains how the articles of WTO agreements co-cite each other to acheive one of the main principles of WTO, market access. Market access refer to the guarantee of the conditions of tariff and non-tariff measures agreed by members for the entry of specific goods into their markets.

# 4.2 Reciprocity in Non-Tariff Barriers: Compensate or Retaliate as Much as You have Protected

Ensuring the *Market Access* principle by enforcing the binding tariff to imported products, preventing the internal regulations and taxtions from discriminating the domestic and imported products and eliminating the quantitative restrictions on the border is a basic ideas to smooth the world trade flow.

However, members are exceptionally allowed to apply higher duties or to maintain a quantitative restrictions in certain circumstances, such as to act against low-price dumping of foreign producers, to offset the subsidies and to take an emergency measure in case irrevisible injury to domestic industry is expected. Each of these examples are called *Anti-dumping (AD)*, *Counter-vailing Duties (CVD)* and *Safeguard (SG)* respectively and recognized as three major types of *Non-Tariff Barriers* that can constitue illegal trade barriers (NTBs) since these three measures often fail to satisfy the legal requirements of the WTO agreements and evolve into trade dispute in WTO DSB.

The principle of reciporocity is a general notion that regulates these three major NTBs. This principle requires change of value of imports introduced by a country's trade policy shall be balanced with the equal value of exports across trading partners affected (Bagwell and Staiger, 1999). The rules of the WTO agreements, in particular the Article XXIII, confers a right to insist its nullfied or imparied benefit that is expected under the WTO agreements and require satisfactory adjustement to the member who results in such nullification or impariment. Moreover, the article confers a right to retaliate if no satisfatory adjustment being fulfilled.

Therefore, Article XXIII regulates this action-reaction characteristics of AD, CVD and SG to achieve the priniple of reciprocity in WTO DSB as shown in Figure 23. For example, Panel

stated that a member can resort to Artile XXIII to raise legal claim in case of unjustified leving of antidumping duties of other member that is not fully explained causual realtionship between the dumping and material injury to relevant industry in its report on New Zealand - Imports of Eletrical Transformers from Finland<sup>8</sup> as following:

"Panel believed that if a contracting party affected by the determination (of levying anti-dumping duties) could make a case that the importation could not in itself have the effect of causing material injury to the industry in question, that contracting party was entitled, under the relevant GATT provisions, in particular Article XXIII, that its representations be given sympathetic consideration and that eventually, if no satisfactory adjustment was effected, it might refer the matter to the CONTRACTING PARTIES<sup>9</sup>, as had been done by Finland in the present case."

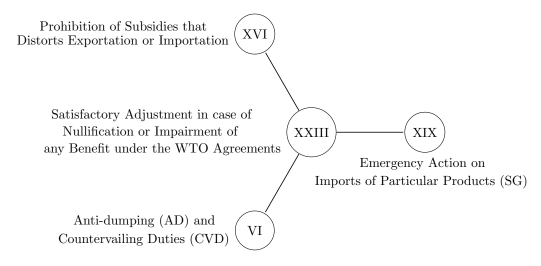


Figure 23: Network of Articles that Achieves *Reciprocity* for Non-Tariff Barriers: This figure demonstrates a network of articles of WTO agreements that cooperatively regulates *Non-Tariff Barriers* (NTBs) in the regulatory system of WTO. Three major NTBs such as *Anti-dumping (AD)*, Countervailing Duties (CVD) and Safeguard (SG).

# 5 Conclusion

 $<sup>^8\,</sup>WTO$  official document L/5814, adopted on 18 July 1985, pp.67-68, para.4.4.

<sup>&</sup>lt;sup>9</sup>It means raising a legal claim through WTO DSB

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# Appendix A

# A.1 Factual Aspect Example

Excerpt below is from the panel report for the US - Offset Act (Byrd Amendment)  $^{10}$  case.

#### II. FACTUAL ASPECTS

2.1 This dispute concerns the Continued Dumping and Subsidy Offset Act of 2000 (the "CDSOA" or the "Offset Act"), which was enacted on 28 October 2000 as part of the Agriculture, Rural Development, Food and Drug Administration and Related Agencies Appropriations Act, 2001.1 The CDSOA amends Title VII of the Tariff Act of 1930 by adding a new section 754 entitled Continued Dumping and Subsidy Offset. Regulations prescribing administrative procedures under the Act were brought into effect on September 21, 2001.

# 2.2 The CDSOA provides that:

"Duties assessed pursuant to a countervailing duty order, an anti-dumping duty order, or a finding under the Antidumping Act of 1921 shall be distributed on an annual basis under this section to the affected domestic producers for qualifying expenditures. Such distribution shall be known as "the continued dumping and subsidy offset"."

### 2.3 The term "affected domestic producers" means :

- " a manufacturer, producer, farmer, rancher, or worker representative (including associations of such persons) that -
- (A) was a petitioner or interested party in support of the petition with respect to which an anti-dumping duty order, a finding under the Antidumping Act of 1921, or a countervailing duty order has been entered, and
- (B) remains in operation.

<sup>&</sup>lt;sup>10</sup>Panel Report, United States — Continued Dumping and Subsidy Offset Act of 2000, WTO Doc. WT/DS217/R (adopted Jan. 27, 2003).

Companies, business, or persons that have ceased the production of the product covered by the order or finding or who have been acquired by a company or business that is related to a company that opposed the investigation shall not be an affected domestic producer."

- 2.4 In turn, the term "qualifying expenditure" is defined by the CDSOA as "expenditure[s] incurred after the issuance of the anti-dumping duty finding or order or countervailing duty order in any of the following categories: "
- (A) Manufacturing facilities.
- (B) Equipment.
- (C) Research and development.
- (D) Personnel training.
- (E) Acquisition of technology.
- (F) Health care benefits to employees paid for by the employer.
- (G) Pension benefits to employees paid for by the employer.
- (H) Environmental equipment, training or technology.
- (I) Acquisition of raw materials and other inputs.
- (J) Working capital or other funds needed to maintain production." "
- 2.5 The CDSOA provides that the Commissioner of Customs shall establish in the Treasury of the United States a special account with respect to each order or finding8 and deposit into such account all the duties assessed under that Order.9 The Commissioner of Customs shall distribute all funds (including all interest earned on the funds) from the assessed duties received in the preceding fiscal year to affected domestic producers based on a certification by the affected domestic producer that he is eligible to receive the distribution and desires to receive a distribution for qualifying expenditures incurred since the issuance of the order or finding.10 Funds deposited in each special account during each fiscal year are to be distributed no later than 60 days after the beginning of the following fiscal year.11 The CDSOA and regulations prescribe that (1) if the total amount of the certified net claims filed by affected domestic producers does not exceed the amount of the offset available, the certified net claims for each affected domestic producer will be paid in full, and (2) if the certified net claims exceed the amount available, the offset will be made

on a pro rata basis based on each affected domestic producer's total certified claim.

- 2.6 Special accounts are to be terminated after "(A) the order or finding with respect to which the account was established has terminated; (B) all entries relating to the order or finding are liquidated and duties assessed collected; (C) the Commissioner has provided notice and a final opportunity to obtain distribution pursuant to subsection (c); and (D) 90 days has elapsed from the date of the notice described in subparagraph (C)." All amounts that remain unclaimed in the Account are to be permanently deposited into the general fund in the US Treasury.12
- 2.7 The CDSOA applies with respect to all anti-dumping and countervailing duty assessments made on or after 1 October 200013 pursuant to an anti-dumping order or a countervailing order or a finding under the Antidumping Act of 1921 in effect on 1 January 1999 or issued thereafter. [END]

# A.2 Collected Cited Articles for 143 WTO DSB Cases

DS refers to *Dispute Settelement* and this notation is officially adopted by WTO DSB.

WTO DSB identifies each dispute with a unique number for each case such as DS2 and DS18.

Case Number	Cited Articles (GATT 1994)
DS 2	I, III, XXII:1
DS 18	XI, XIII
DS 22	VI:3, VI:6
DS 31	III, XI
DS 34	XI, XIII, XXIV
DS 46	XVI
DS 56	II, VII, VIII, X
DS 58	I, XI, XIII, XX
DS 60	VI
DS 62	II
DS 67	II, XXIII, XXIII:1

DS 68	II, XXII:1, XXIII:1
DS 69	II, III, X, XIII, XXVIII
DS 75	III:2
DS 76	XI
DS 87	III:2
DS 90	XI:1, XIII, XVIII:11
DS 98	XIX
DS 103	X, XI, XIII
DS 108	III:4, XVI
DS 121	XIX
DS 122	VI
DS 135	III, XI, XXIII, XXIII:1(b)
DS 136	III:4, VI
DS 139	I:1, III:4, XXIV
DS 141	I, VI
DS 146	III, XI
DS 152	I, II, III, VIII, XI
DS 155	III:2, X:3(a), XI:1
DS 161	II, III, X, XI, XVII
DS 162	III, III:4, VI, XI
DS 165	I, II, VIII, XI
DS 166	I, XIX
DS 174	I, III:4
DS 175	III, III:4, XI, XI:1
DS 177	I, II, XIX
DS 184	VI, X
DS 202	I, XIII, XIX
DS 207	II, XIX:1
DS 212	VI:3
DS 217	VI:2, VI:3, X:3, XXIII:1

DC 010	T V/T
DS 219	I, VI
DS 221	VI, VI:2, VI:3, VI:6
DS 231	I, III, XI:1
DS 234	VI, VI:2, VI:3, X, X:3, XXIII:1
DS 238	XIX:1
DS 244	VI, X
DS 245	XI
DS 246	I:1
DS 248	I:1, XIII, XIX:1
DS 257	VI, VI:3, X:3
DS 264	VI, X:3
DS 265	III:4, XVI
DS 266	III:4, XVI
DS 267	III:4, XVI
DS 268	VI, X
DS 269	II, II:1, XXIII, XXIII:1, XXVIII
DS 276	III, III:4, XVII, XVII:1
DS 282	VI, X
DS 283	III:4
DS 286	II, XXII
DS 290	I, I:1, III, III:4
DS 294	VI
DS 295	VI, VI:2
DS 296	VI:3, X:3
DS 301	I:1, III:4, XXIII:1
DS 302	II:1, III:2, III:4, X:1, X:3, X:3(a), XI:1, XV
DS 308	III
DS 312	VI:1, VI:2(a), VI:2(b), VI:6
DS 315	X:1, X:3
DS 316	III:4, XVI:1, XXIII:1

DS 320	I, II
DS 321	I, II
DS 322	VI, VI:1, VI:2(a)
DS 332	I:1, III:4, XI:1, XIII:1
DS 336	VI:3, X:3
DS 339	II:1, III:1, III:2, III:4, III:5, XI, XIII:1
DS 343	I:1, II, II:1, III, VI, VI:2, X:3(a), XI:1, XIII:1, XX
DS 344	VI, VI:1, VI:2
DS 345	I, II, II:1, VI, VI:2, VI:3, X, X:1, X:2, XI, XIII
DS 350	VI:1, VI:2
DS 353	III:4
DS 360	II:1, III:2, III:4
DS 363	III:4, XI:1
DS 366	I:1, II:1, III:2, V:6, VII, VII:1, X:3, X:3(a), XI, XIII:1
DS 371	II:1(b), II:3, III:2, III:4, VII:1, VII:2, VII:5, X:1, X:3, X:3(a)
DS 379	I, VI
DS 381	I, III
DS 384	III:4, IX, IX:2, X:3, X:3(a), XXIII:1(b)
DS 392	I:1, XI:1
DS 394	VIII, VIII:1, VIII:4, X, X:1, X:3, XI, XI:1
DS 396	III:1, III:2
DS 397	I, I:1, VI:1, X:3(a)
DS 399	I:1, II, XIX
DS 400	I:1, III:4, XI:1, XXIII:1(b)
DS 406	III:4, XX, XXIII:1(a)
DS 412	III:4, III:5, XXIII:1
DS 414	VI
DS 415	I:1, II:1, XIX:1, XIX:2
DS 422	VI:1, VI:2(a), VI:2(b)
DS 425	VI:1, VI:6

DS 427	VI, VI:3
DS 429	VI:1, VI:2, VI:2(a), X
DS 430	I, XI
DS 431	VII, VIII, X, X:3(a), XI, XI:1
DS 435	III:4
DS 436	I, VI
DS 437	VI, XXIII
DS 440	VI
DS 442	VI, X:3(a)
DS 447	I:1, III:4, XI:1
DS 449	VI, X
DS 453	I:1, III:2, III:4, XI:1
DS 454	VI
DS 456	III:4
DS 457	II:1(a), II:1(b), X:1, X:3(a), XI, XI:1
DS 461	II:1, II:1(b), VIII:1, X:3(a)
DS 464	VI, VI:1, VI:2, VI:3
DS 468	II:1(b), XIX:1
DS 471	VI:2
DS 472	I:1, II:1(b), III:2, III:4, III:5
DS 473	VI:2
DS 475	I:1, III:4, XI:1
DS 476	I, III, X, XI
DS 477	III:4, X:1, XI:1
DS 479	VI
DS 480	VI, VI:1, VI:2
DS 482	VI
DS 483	VI
DS 484	III:4, X:1, X:3, XI:1
DS 485	II:1(a), II:1(b), VII

DS 486	VI
DS 488	I, X:3
DS 490	I:1, XIX:1, XIX:2
DS 492	I, I:1, II, II:1, II:2, XIII, XIII:1, XIII:2, XXVIII
DS 493	VI
DS 495	XXIII:1
DS 499	I:1, III:4, X:3(a), XI:1, XIII:1
DS 504	VI
DS 505	VI:3
DS 513	I:1, X:1, X:2, X:3(a), XI:1
DS 518	I:1, II:1(b), XI:1, XIX:1
DS 523	VI:3

# A.3 Technical Details

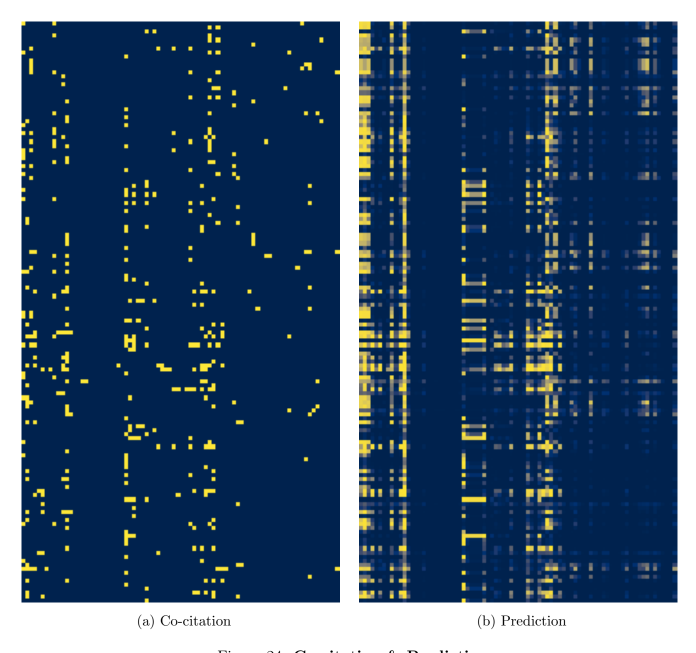


Figure 24: Co-citation & Prediction