

Mapping Extremist Discourse Communities on Telegram: The Case of the Russian Imperial
Movement and Its Affiliates

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Abstract

This paper maps discourse communities created by Russian extremists on Telegram. It assesses the extent to which discourse communities created by extremists identified through qualitative analysis in prior research are still present in a novel Telegram dataset and can be identified through Latent Dirichlet Allocation topic modeling and network analysis. It then compares the results of Louvian and Girvan-Newman network community detection methods and the topics assigned to each community to see if the underlying structure of association between topics is robust to the use of different methods for community detection. This work contributes to an understanding of how extremist groups operate online.

Mapping Extremist Discourse Communities on Telegram

In 2020, the Russian Imperial Movement (RIM) became the first white supremacist group labeled Specially Designated Global Terrorists by the U.S. State Department (Pompeo 2020). The group has transnational connections with other extremist groups (Stanford 2021; Gartenstein-Ross et al., 2020) and may have sent fighters to Syria, Ukraine, and Libya (Counter Extremism Project 2022). They have also provided weapons training and paramilitary training to fighters (Stanford 2021) under their affiliate group Imperial Legion (Gartenstein-Ross et al., 2020). Their ideology focuses on themes of religion, a historical vision of imperial Russia, ethnicity, the concept of ‘Western’ culture or a Western world, migration (Gartenstein-Ross et al., 2020), and Russian domestic politics (Stanford 2021).

RIM’s support for the Russian invasion of Ukraine was noted in a statement by Ambassador Michael Carpenter, the Permanent Representative of the United States of America to the Organization for Security and Cooperation in Europe, in June 2022. The ambassador additionally questioned why RIM continued to operate while other domestic civil society groups were repressed by the Russian government (Carpenter 2022). Although RIM is not a Russian state proxy, Gartenstein-Ross et al., (2020, p. 2) at the International Center for Counter-Terrorism write that the Russian government “could attempt to coopt or even sponsor the group when its activities might further Russian foreign policy objectives.”

Belew and Gutierrez (2021, p. 312) argue that the white power movement, of which white supremacists are one component, is more organized and cohesive than commonly understood. They argue that acts of terror associated with this movement are both connected and “motivated by a coherent and deliberate ideology” (Belew and Gutierrez, 2021, p. 319). They also label the movement “profoundly transnational” (Belew and Gutierrez, 2021, p. 320). Belew

and Gutierrez (2021) define the white supremacist extremist movement in the U.S. context to include:

Klansmen, neo-Nazis, sovereign citizens, Three Percenters, posse comitatus members, some skinheads, some militia groups, and similar groups who seek the violent overthrow of the United States through race war” (Belew and Gutierrez, 2021, Kindle Location 210)

RIM has been associated with the ideology of ‘Siege Culture,’ a strain of neo-Nazi ideology (Johnson and Feldman, 2021). Belew and Gutierrez (2021, Kindle Location 255) delineate neo-Nazi groups as using “the symbols and ideology of Nazi Germany to imagine a white ethnostate.” Siege Culture is based on the book *Siege*, which is considered a “neo-Nazi bible” (Johnson and Feldman, 2021, p. 4). It is shared transnationally by many neo-Nazi and white supremacist groups (Johnson and Feldman, 2021). Siege Culture is characterized by the themes of antisemitism, race, homophobia, abortion, chauvinism and sexual violence, religion, law enforcement and government, and discussions pertaining to Donald Trump (Johnson and Feldman, 2021). Its adherents advocate for violence and societal systemic collapse (Johnson and Feldman, 2021).

Telegram is a messaging application that is widely used by those seeking to maintain online anonymity. Telegram users range from activists seeking civil and political rights (Wijermars and Lokot 2022) to extremists (Clifford 2021). It is particularly popular in Russia and Ukraine where it has emerged as a primary form of communication during the Russia-Ukraine War (Allyn 2022). The application functions as a private messenger and as a platform for hosting group chats and broadcasting messages to a large audience. Critically, it

offers the option to encrypt messages, making government intervention in communication and identification of correspondents much more difficult (Allyn 2022). Analyses of far-right groups on Telegram have revealed that they tend to operate in decentralized networks that are largely divided by ideology and nationality (Urman and Katz, 2020). However, Willaert et al., (2022) have shown that common antagonistic narratives still persist throughout diverse channels.

This paper will map discourse communities created by Russian extremists on Telegram. Specifically, it will look at whether RIM and its affiliates use particular channels to discuss different topics through topic modeling and network community detection. It assesses the extent to which discourse communities created by extremists identified through qualitative analysis in prior research are still present in a novel Telegram dataset and can be identified quantitatively through Latent Dirichlet Allocation topic modeling and network analysis. It then compares the results of Louvian and Girvan-Newman network community detection methods and the topics assigned to each community to see if the underlying structure of association between topics is robust to the use of different methods for community detection.

Literature Review

Given the transnational nature of extremist groups and their communications and activity, this paper engages primarily with the international relations (IR) literature. However, it contextualizes this literature in the broader tradition of social constructivism and utilizes concepts from sociolinguistics that align with IR constructivist understandings of discourse and communities. The methods used in this paper are drawn from the fields of social network analysis and machine learning. This work bridges the gaps between the fields of IR, sociolinguistics, machine learning, and network analysis.

Social Constructivism Theory holds that “the relationship between human behavior and societal factors [is] mutually constitutive” (Shahrebabaki 2018, p. 220) and focuses on their continuous interaction as shaped by social norms. Constructivism in IR emerged as a bridge between the competing theories of realism and liberalism (Wendt 1992). It has since become an established empirical and meta-theoretical research perspective (Adler 2013) that seeks to explain international behavior. Constructivism in IR has been described as “how processes of interaction produce and reproduce the social structures—cooperative or conflictual—that shape actors' identities and interests and the significance of their material contexts” (Wendt, 1995, p. 81). In line with Social Constructivism Theory, this branch of IR theory argues that an actor’s identity and interests are influenced by social structures constructed through social interaction.

One of the founding figures of constructivism in IR is Karl Deutsch, whose work was foundational in developing a concept of ‘community.’ Writing in the 1950s, he took a sociological approach to studying “security communities” pertaining to “peaceful transnational collective identities” (Adler 2013, p. 117). This work’s consideration of social communication and transactions laid the groundwork for later constructivist work developing the idea of communities (Adler 2013). Anderson (2006) developed the concept of an imagined community in an attempt to define nationhood. By ‘imagined,’ he meant that each member’s image of the community existed only in their mind, as they would never meet all members of their community. Communities then emerged from a certain type of imagining characterized by a “deep, horizontal comradeship” (Anderson 2006, p. 7). Postmodern and critical constructivists developed the role of discourse in constructivist international relations theory. These scholars focused on the role of discourse in social interactions and how it affects the resultant social structures (Jung 2019). They apply discourse studies to answer questions associated with the

relationship between textual and social processes and the influence of this relationship on thought and action (Milliken 1999, p. 225).

The term ‘discourse communities’ describes how discourse functions through networks to further shared objectives. According to Swales (1990, p. 9), “discourse communities are sociorhetorical networks that form in order to work towards sets of common goals.” In a 2016 review of the development of the concept, Swales (2016) argues that because the term integrates the writer, the audience, and the text, it is useful for focusing “on rhetorical principles of organization, on discursual expectations, on significant linguistic tokens, and on intriguing textual extracts” (Swales 2016, p. 10). The concept of discourse communities has primarily been used in educational (Wardle and Downs 2011; Flowerdew 2015) and academic (Bennet 2014) contexts. However, Swales (2016, p. 8) argues that the concept of discourse communities can be applied in a variety of contexts, including to extremist groups.

In the field of social network analysis, there has been much scholarly attention paid to the role of homophily in community formation on social networks, wherein similar entities will form a connection with one another. A foundational paper in this space is “Birds of a Feather: Homophily in Social Networks” by McPherson et al., (2001). This work has been further developed using social media data. Subsequent studies relied on similar evidence of ties between users on social media and the content shared by those users, notably “Birds of a Feather Tweet Together: Integrating Network and Content Analyses to Examine Cross-Ideology Exposure on Twitter” by Himelboim et al., (2013), which analyzed clusters of users on Twitter and the topics they discussed. This work laid the foundation for debates around the effect of ‘echo-chambers’ on social media wherein users form segregated communities with like-minded others where they engage in discourse that reinforces their beliefs and are isolated from disconfirming evidence.

Spohr (2017) argues that this formation of isolated discourse communities raises concerns about the role of social media in polarizing political discourse (see also Cinelli et al., 2021). However, other scholars argue that these conclusions about the impacts of echo-chambers have been overdramatized (Dubois and Blank 2018).

Two of the major approaches to detecting communities in networks are modularity (Blondel et al., 2008) and betweenness centrality (Girvan and Newman 2002). Girvan and Newman (2002) find that community membership in a network can be determined by finding community boundaries through centrality measures. Their algorithm first identifies the edge with the highest betweenness (on the basis of betweenness centrality), then removes it from the network. The algorithm then repeats this process until all edges have been removed, recalculating the betweenness of all edges with each iteration. This process finds communities by removing the edges between them, revealing the boundaries of a community (Girvan and Newman 2002). The Louvain community detection algorithm relies on modularity. Modularity is a measure of “the density of links inside communities as compared to links between communities” (Blondel et al., 2008, p. 2). The Louvain community detection algorithm iteratively assigns nodes to communities with the objective of maximizing modularity (Blondel et al., 2008). Both methods have been used to identify communities in social media networks (Croitoru et al., 2015; Hanteer et al., 2018; Jürgens 2012).

Extremist groups have taken advantage of the opportunities that social media presents for community formation through discourse (Gaudette et al., 2021). Urman and Katz (2022) show that, in the case of far-right extremists, extremist communities on Telegram form a decentralized network where communities are divided largely by nationality and ideology. Willaert et al.,

(2022, p. 1) similarly describe Telegram channels with far-right and conspiracist content as forming a ‘highly diverse’ network.

These studies often leverage both discourse and network analysis in mapping online discourse communities (Willaert et al., 2022; Krutrök and Lindgren 2018; Klein and Muis 2018; Himmelboim et al., 2013). The discourse analysis is typically done through manual content analysis (Krutrök and Lindgren 2018; Klein and Muis 2018; Himmelboim et al., 2013). However, manual content analysis can be exceedingly time consuming and difficult to replicate. Other social media studies have successfully leveraged machine learning topic modeling methods to perform content analysis much more efficiently and address these issues. Törnberg and Törnberg (2016, p. 132) published the first study combining topic modeling and discourse analysis of social media data. They used the Latent Dirichlet Allocation (LDA), a popular topic modeling algorithm (Vayansky and Kumar 2020), to inductively identify themes in a corpus of texts (Törnberg and Törnberg 2016). For a corpus of text documents, this algorithm identifies the probability of a word appearing in a topic and a topic appearing in a document. The number of initial topics is determined by the researcher. The probability values associating each word and document with a topic are determined through an iterative process that maximizes the joint probability distribution of the words and documents and the topics (Maier et al., 2018). Subsequent studies have applied LDA topic modeling to social media data to study diverse issues such as health (Chipidza et al., 2021; Zakkar and Lizotte 2021), environmental policy (DePaula and Harrison 2018), and protests (Stine and Agarwal 2020).

The objectives of this paper, quantitatively identifying and mapping discourse communities and analyzing the robustness of association between topics using community detection, bridge the gaps between the fields of IR, sociolinguistics, machine learning, and

network analysis. While these methods are not typically applied in traditional IR, I argue that analyses of topics thematically relevant to IR could be enriched through the application of the quantitative methodologies associated with network analysis and machine learning and that the constructivist IR framework supports the concepts measured through these methods. I further argue that quantitative methodologies for analyzing social media data will become necessary to study the online unfolding of problems, such as extremism, that are central to IR.

Thesis

I implicitly advance several proposals. Firstly, it is possible to detect discourse communities through topic modeling. Secondly, network community detection algorithms can reflect associations between topics based on the network structure of channel URL co-occurrences. Thirdly, if the topical distribution of each community is consistent across methods then the underlying structure of association between topics is robust to different community detection methods.

Method

This paper uses a three-part qualitative-quantitative mixed methods research design to map the discourse communities on Telegram created by RIM and its affiliates, assess the extent to which prior findings regarding the thematic focus of RIM and affiliated groups hold up in light of a new dataset, and examine whether the association between topics is robust to different quantitative community detection methods. The data consists of messages sent by RIM and its affiliates and a co-occurrence network of URLs pointing to other Telegram channels that were present in those messages. The first part of the method is a manual content analysis of a sub-sample of messages to determine the social processes that underlie Telegram URL co-occurrence in a message. The second part is applying LDA topic modeling to the message

text associated with each Telegram URL. The third part is evaluating whether the relationships between topics associated with each Telegram URL are robust to different community detection methods by determining the extent to which different methods identify similar communities with similar topic distributions.

Data

To retrieve Telegram message data for RIM and its affiliates, I used the seed channel @Rus_imperia. The full name of the channel is *Русское Имперское Движение* (Russian Imperial Movement) and it had 2.16 thousand subscribers at the time of data retrieval. I manually reviewed their messages and identified the 24 most recent channels they had forwarded messages from. I refer to these channels as affiliates of RIM. These constitute all of the public channels that they had forwarded messages from for approximately the past month up until data retrieval on October 20, 2023. I decided on 24, in addition to the main RIM channel, because 25 is the channel limit that the 4Cat Capture and Analysis Toolkit (4CAT), an open source package developed by Peeters and Hagen (2022) and used in related work on Telegram (Willaert et al., 2022; Schulze et al., 2022), can process in one query. The names of the affiliate channels used for data collection are: @bmpd_cast, @nbondarik, @politprav_bot, @pravoslavie_ru, @NashPut83, @mnogonazi, @historyrussi, @sibrednek, @infobomb, @Paddysay, @stoglavrus, @tsarkrest, @blackcolonel2020, @bulbe_de_trones 14, @olegtsarov, @notes_veterans, @oreshkins, @lorcencov, @srbska_akcija, @readovkanews, @brotherpilgrim, @ZeRada1, @verysexydasha, and @Russia_and_anvil.

Using 4CAT, I retrieved messages from RIM and affiliate channels that were posted between January 1 and October 15, 2022. This resulted in a dataset of 56,866 messages. I then filtered this dataset to contain only messages with the text ‘ t.me/*’ with ‘*’ being a wildcard, as

all URLs pointing to Telegram channels begin with ‘t.me/’. This filtered dataset contains 2,731 messages from 19 channels. The channel names, number of subscribers, number of messages retrieved, and number of messages included in the network (those with two or more Telegram URLs) can be seen in Table 1. This dataset contains some messages that contain ‘t.me/*’ but do not contain a link to a Telegram channel; these are excluded from the network. At the time of data retrieval, the number of subscribers to these channels ranged from 345 to 1,318,490. Due to the large number of subscribers, I consider these channels ‘public’ spaces, as it is unlikely their members considered their messages private when broadcasting them to at least several hundred other users.

Table 1

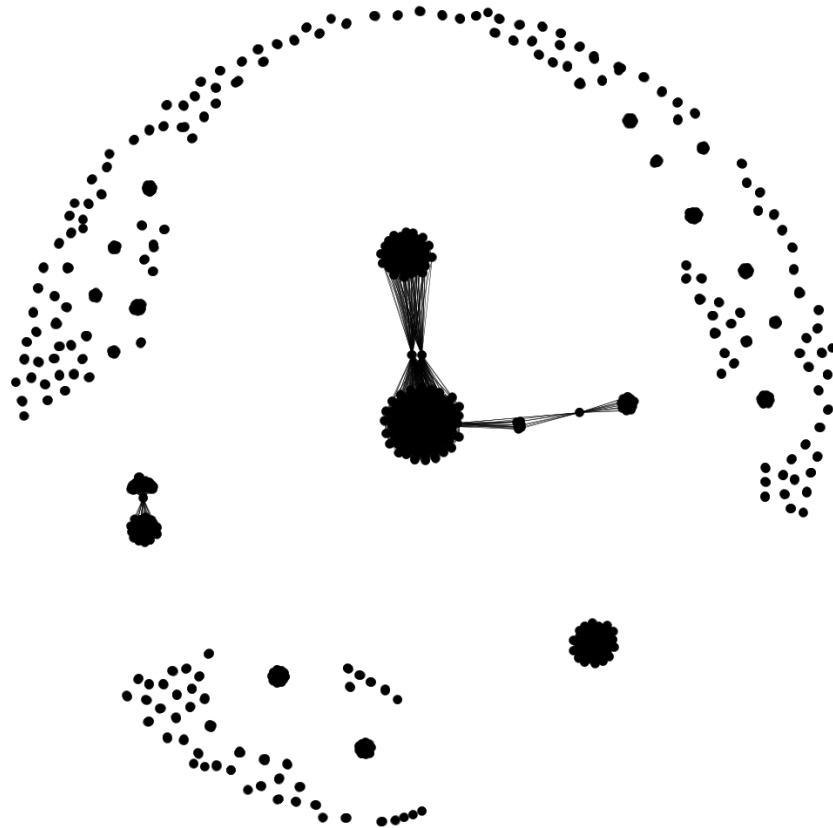
Telegram Channels and Messages

Channel Name	Subscribers	Messages	Messages in Network
blackcolonel2020	7,202	35	2
bmpd_cast	30,747	48	4
brotherpilgrim	345	14	0
historyrussi	12,474	8	0
lorcencov	6,314	1	0
mnogonazi	74,181	9	1
nbondarik	3,323	297	32
notes_veterans	288,316	808	56
olegtsarov	270,322	40	3
oreshkins	47,271	258	8
Paddysay	6,791	18	1
readovkanews	1,318,490	49	1
Rus_imperia	2,259	18	2
Russia_and_anvil	1,700	10	0
sibrednek	989	1	1
stoglavrus	1,104	4	1

Channel Name	Subscribers	Messages	Messages in Network
tsarkrest	17,456	178	19
verysexydasha	62,938	411	18
ZeRada1	306,499	524	1
Total	2,458,721	2731	150

Note. The column ‘Messages in Network’ contains the number of messages from each channel containing two or more Telegram URLs and therefore included in the URL co-occurrence network.

I then use the ‘URL co-occurrence network’ feature in 4CAT to create a co-occurrence network of all URLs that were included in the same message, and then use the network analysis and visualization software Gephi to filter the nodes in this network to include only Telegram URLs. The final co-occurrence network includes 725 nodes (Telegram URLs) and 5,473 edges (co-occurrences of URLs in the same message) and is constituted from approximately 150 messages from 15 channels. The number of messages in the network sent in each channel can be seen in Table 1. The network graph is displayed in Figure 1. It was generated in Gephi using the ForceAtlas2 layout.

Figure 1*Message-Level Telegram URL Co-Occurrence Network***Qualitative Message Analysis**

I generated a random sample of messages for qualitative analysis by using the Google Sheets function RAND() to assign each message a random number and then sorting the sheet by the random number and selecting the first 30 messages that contained two or more co-occurring Telegram URLs. To identify the latent social connection between two links in the same message, I examined the content of each message to determine potential author motivations for posting two or more Telegram URLs in the same message.

Topic Modeling

The corpus for topic modeling was constructed using the Telegram URLs in the co-occurrence network. One document was created for each Telegram URL in the network. This resulted in the creation of 725 documents. Message text was then added to each document if it contained the URL associated with a given document. This step in the analysis removed any messages that did not contain a Telegram URL prior to performing the topic modeling. This resulted in 1,540 messages being included in the topic model. These messages include some duplication as a message was added to one or more documents if it contained more than one Telegram URL. In line with prior work using topic modeling to analyze Russian texts (Mitrofanova 2015), LDA topic modeling was then applied to the corpus of 725 documents. The number of topics was set at 10. The most prominent topic for each document was then assigned to that document. This provides a measure of the primary topic associated with each URL in the network.

Network Community Detection

Louvain and Girvan-Newman community detection methods were then applied to the URL co-occurrence network. Each method assigns Telegram URL nodes to a community. The primary topics for each community were then determined by aggregating the topics associated with each URL in that community. The robustness of the underlying structure of association between topics is then evaluated by comparing the level of similarity between topical distributions among communities identified through each algorithm.

Results and Discussion

Qualitative Message Analysis

The qualitative message analysis reveals that message authors may include multiple Telegram URLs for the purposes of emphasis, information aggregation or diffusion, and coordinating across channels. Messages that included multiple instances of the same URL, potentially for emphasis, consistently listed the same link three times at the end of the message. Messages that included multiple links potentially for an information aggregation purpose used multiple URLs as sources of evidence in making an argument or used URLs to messages in their own channel to tell a story about prior behavior. Messages that included multiple links potentially for the purpose of information diffusion typically encouraged subscription to a channel by posting a URLs from that channel, or shared the URLs of associated channels in announcements about the number of subscribers the channel had reached, apparently as a form of reciprocity. Messages which included multiple URLs potentially for the purpose of coordinating across channels sometimes listed URLs designated as associated with the same group but used for different purposes (e.g. broadcast and group chat) or shared multiple fundraising channels. These results indicate that URL co-occurrence could be for rhetorical or operational purposes.

Topic Modeling

Table 2 displays the top ten most relevant words associated with each topic in the model. Translations are provided in parentheses following the term.

Table 2*Most Relevant Words for Each Topic*

Topic	Label	Keywords
0	Russia and immigration	<i>каналы</i> (channels), <i>вообще</i> (in general or generally), <i>эксперта</i> (expert), <i>эксперты</i> (experts), <i>беженцев</i> (refugees), <i>решил</i> (decided to), <i>телеграм</i> (Telegram), <i>россию</i> (Russia), <i>кстати</i> (by the way or incidentally), <i>рф</i> (Russian Federation), <i>сша</i> (USA), <i>dimsmirnov175</i> , <i>verysexydasha</i> , <i>joinchat</i> , <i>удаленка</i> (work from home)
1	History	<i>города</i> (city), <i>история</i> (history or story), <i>пошло</i> (commonly, commonplace, or went), <i>москва</i> (Moscow), <i>московского</i> (Moscow), <i>истории</i> (history or story), <i>полка</i> (regiment), <i>факты</i> (facts), <i>москве</i> (Moscow), <i>метро</i> (metro), <i>каком</i> (which), <i>правда</i> (true or truth), <i>китай</i> (China or Chinese), <i>канал</i> (channel), <i>moshistory</i>
2	Russia-Ukraine relations	<i>русские</i> (Russian), <i>играть</i> (play), <i>русофобов</i> (Russophobes), <i>стоит</i> (cost or worth), <i>поэтому</i> (therefore), <i>украину</i> (Ukraine), <i>причём</i> (moreover), <i>сбор</i> (collection or tax), <i>русофобия</i> (Russophobia), <i>проблема</i> (problems), <i>учить</i> (to teach, learn, or punish), <i>средств</i> (funds, means, or resources), <i>tsarkrest</i> , <i>россии</i> (Russia), <i>русских</i> (Russians)
3	Russia-Ukraine War	<i>движение</i> (movement), <i>русских</i> (Russians), <i>более</i> (more), <i>украине</i> (Ukraine), <i>россия</i> (Russia), <i>больше</i> (more), <i>notes_veterans</i> , <i>людей</i> (people), <i>украины</i> (Ukraine or Ukrainian), <i>всу</i> (Armed Forces of Ukraine), <i>наших</i> (our), <i>россии</i> (Russia), <i>nbondarik</i> , <i>русские</i> (Russian), <i>канал</i> (channel)
4	War (general)	<i>aviatica</i> , <i>impnavigators</i> , <i>вестник</i> (newspaper or journal), <i>оперативная</i> (operational), <i>войны</i> (war or warfare), <i>militarymaps</i> , <i>морские</i> (sea, marine, or maritime), <i>ядерный</i> (nuclear), <i>линия</i> (line), <i>контроль</i> (control), <i>zvezdanews</i> , <i>ru</i> , <i>нво</i> (air defense), <i>морской</i> (sea, marine, or maritime), <i>новости</i> (news)
5	History	<i>фактов</i> (facts), <i>прошу</i> (please, ask, or beg), <i>граждан</i> (citizens or nationals), <i>москве</i> (Moscow), <i>prezidentgordonteam</i> , <i>месте</i> (place or area), <i>рф</i> (Russian Federation), <i>москвы</i> (Moscow), <i>история</i> (history or story), <i>истории</i> (history or story), <i>текст</i> (text), <i>фронт</i> (front or front line), <i>ответственности</i> (responsibility or liability), <i>com</i> , <i>moshistory</i>
6	Russia and immigration	<i>com</i> , <i>средней</i> (average), <i>жители</i> (people or residents), <i>фронте</i> (front), <i>чат</i> (chat), <i>решение</i> (decision), <i>ответственности</i> (responsibility), <i>мигрантов</i> (migrants), <i>привлечь</i> (attract, draw, or

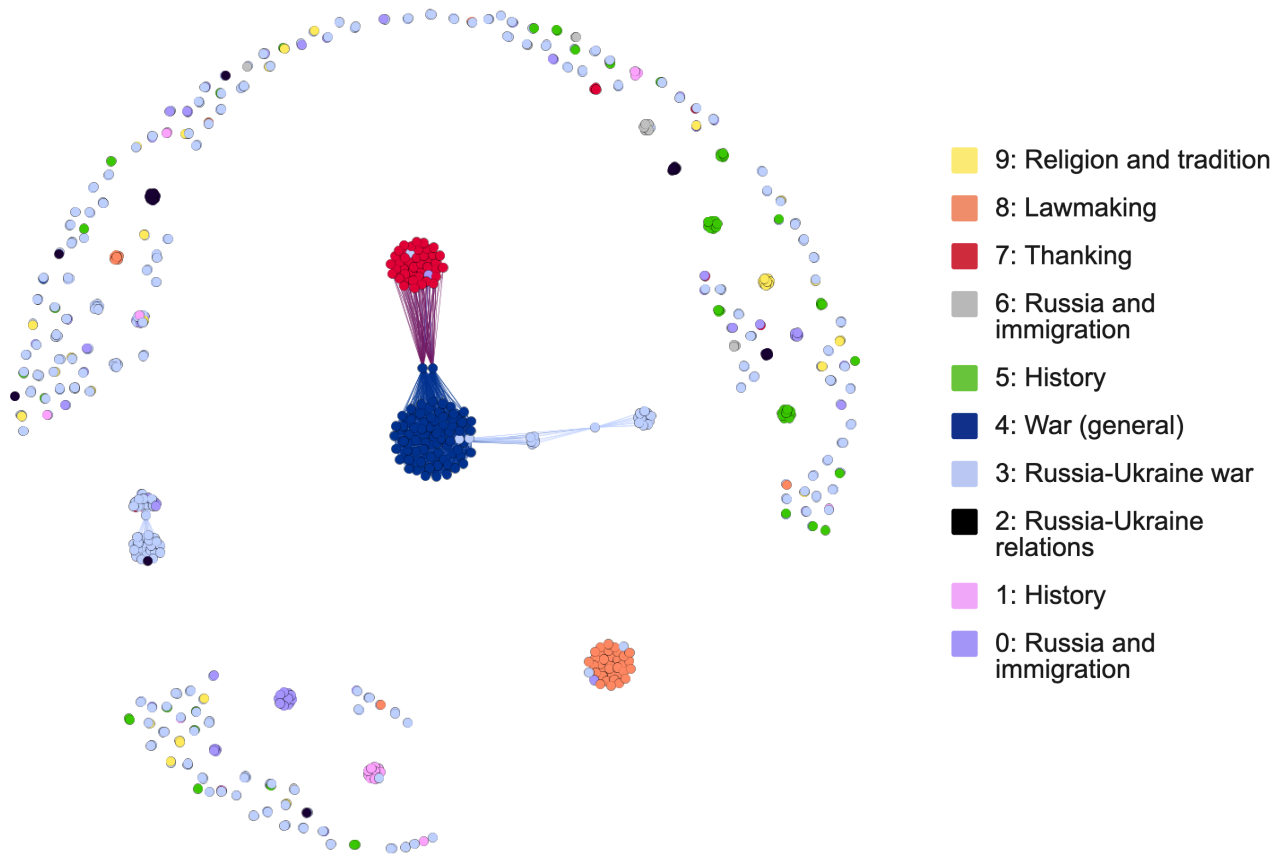
Topic	Label	Keywords
		bring), <i>территории</i> (territory), <i>статье</i> (article), <i>vk</i> , <i>города</i> (city), <i>ук</i> (criminal code), <i>рф</i> (Russian Federation)
7	Thanking	<i>благодарим</i> (thank), <i>подводных</i> (underwater, undersea, or submarine), <i>subforcherald</i> , <i>prbezposhady</i> , <i>новостей</i> (news), <i>улыбаемся</i> (smile), <i>машем</i> (wave or waving), <i>бизнес</i> (business), <i>talk_tolk</i> , <i>поздравляем</i> (congratulations), <i>planeradar</i> , <i>zangaro</i> , <i>korea</i> , <i>читателей</i> (readers), <i>bbb</i> breaking
8	Lawmaking	<i>mariashukshina</i> , <i>кавказ</i> (Caucasus), <i>депутат</i> (deputy, member, or lawmaker), <i>аудиторию</i> (audience), <i>канал</i> (channel), <i>obrazbuduschego2</i> , <i>russica2</i> , <i>проект</i> (project), <i>граждан</i> (citizens or nationals), <i>людей</i> (people), <i>kremlbezbashennik</i> , <i>bigtransfer2024</i> , <i>дмитрий</i> (Dmitry), <i>народ</i> (people or nation), <i>страны</i> (country)
9	Religion and tradition	<i>жизни</i> (life or living), <i>правильно</i> (right or correct), <i>бог</i> (God), <i>традиции</i> (tradition, traditions, or traditional), <i>интернет</i> (internet), <i>юмором</i> (humor), <i>imsindi_z</i> , <i>наших</i> (our), <i>сергея</i> (Sergei), <i>россии</i> (Russia), <i>записки</i> (note or brief), <i>anti_rubra</i> , <i>целом</i> (general or whole), <i>expensive_hurma</i> , <i>vladlentatarsky</i>

These topics reflect themes pertaining to history (topics 1 and 5), Russia-Ukraine relations (topic 2), the Russia-Ukraine war (topic 3), war in general (topic 4), Russia and immigration (topics 0 and 6), religion and tradition (topic 9), lawmaking (topic 8), and potentially thanking readers of a channel (topic 7).

Figure 2 shows the network colored by node topic.

Figure 2

Message-Level Telegram Link Co-Occurrence Network Colored by Topic



This network graph illustrates that topics 4 (war), 3 (the Russia-Ukraine war), and 7 (thanking readers) are potentially associated. Topic 8 (lawmaking) appears to have a distinct cluster. Other topics appear to be distributed in smaller clusters throughout the network.

Network Community Detection

Figures 3 and 4 illustrate the distribution of communities as identified by the Louvain community detection algorithm and the Girvan-Newman community detection algorithm, respectively.

Figure 3

Graph Colored by Louvian Community

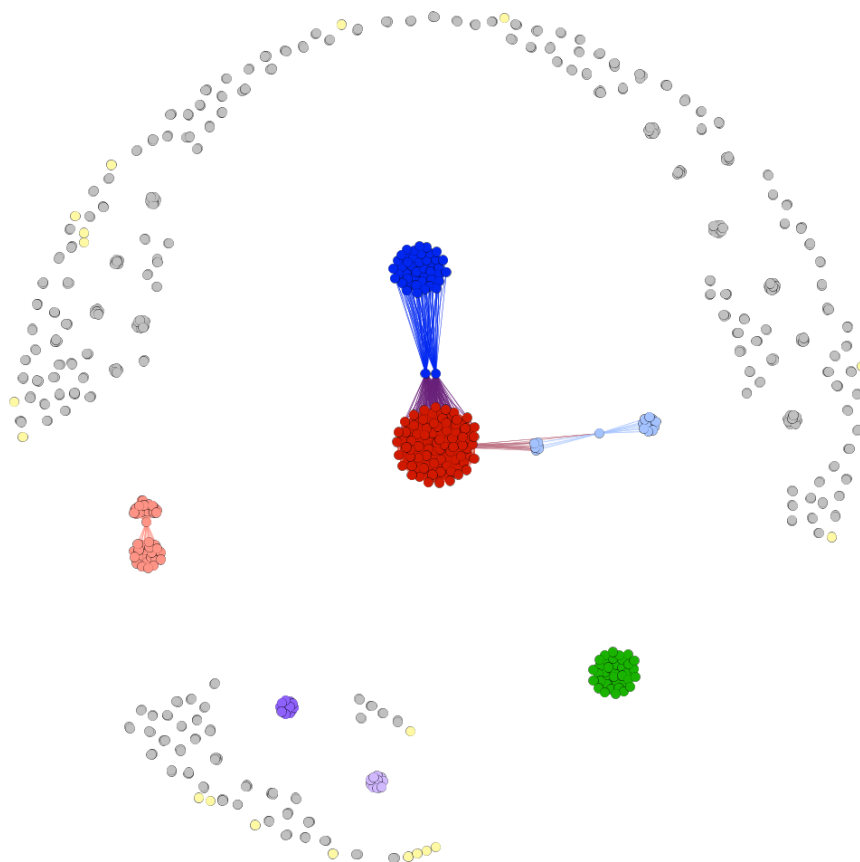
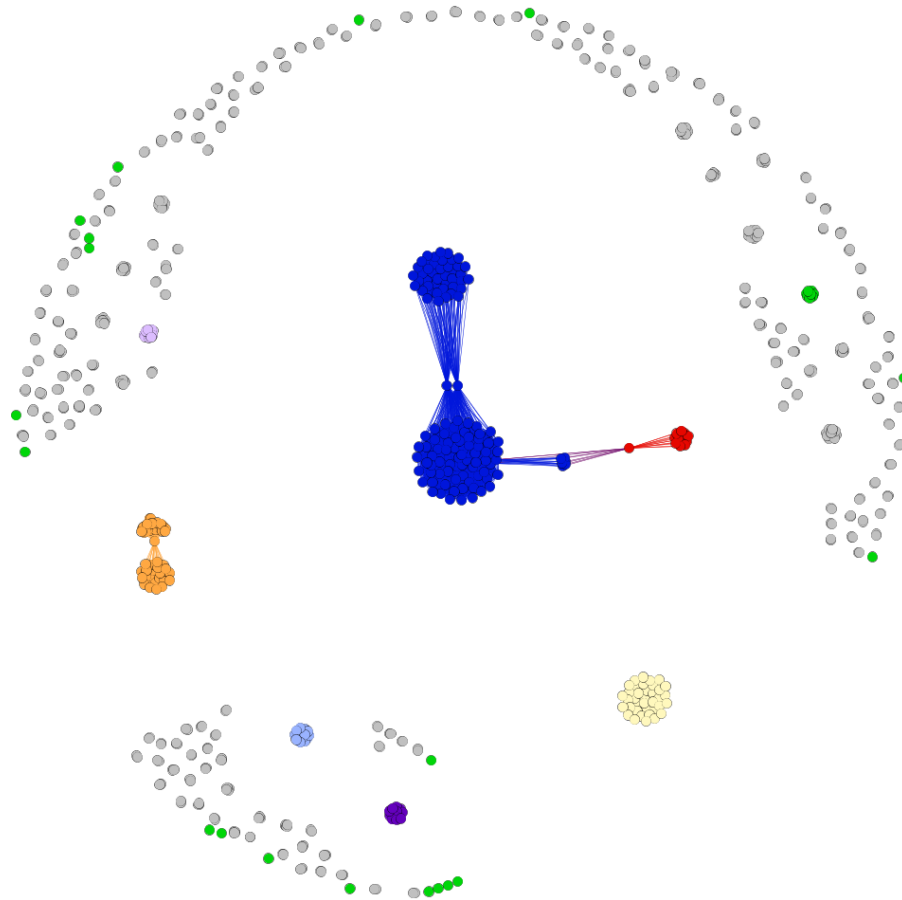


Figure 4*Graph Colored by Girvan-Newman Community*

Based on these visualizations, it appears that the primary difference between the two community detection methods is that the Givan-Newman method placed the two central node clusters in the network into the same community, while the Louvain method placed the two clusters in different communities, in line with the topic distribution that can be seen in Figure 2.

Figures 5 and 6 show the distribution of topics in each Girvan-Newman and Louvain community, respectively.

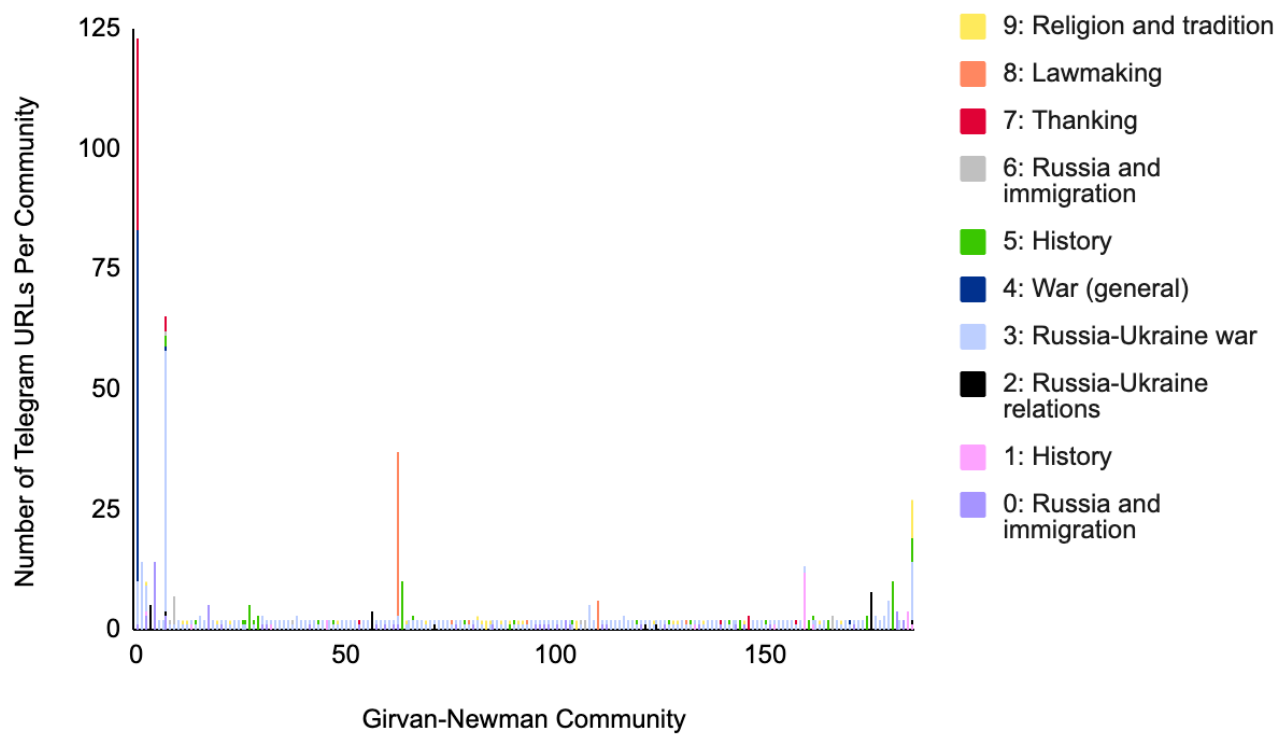
Figure 5*Topic Distribution by Girvan-Newman Community*

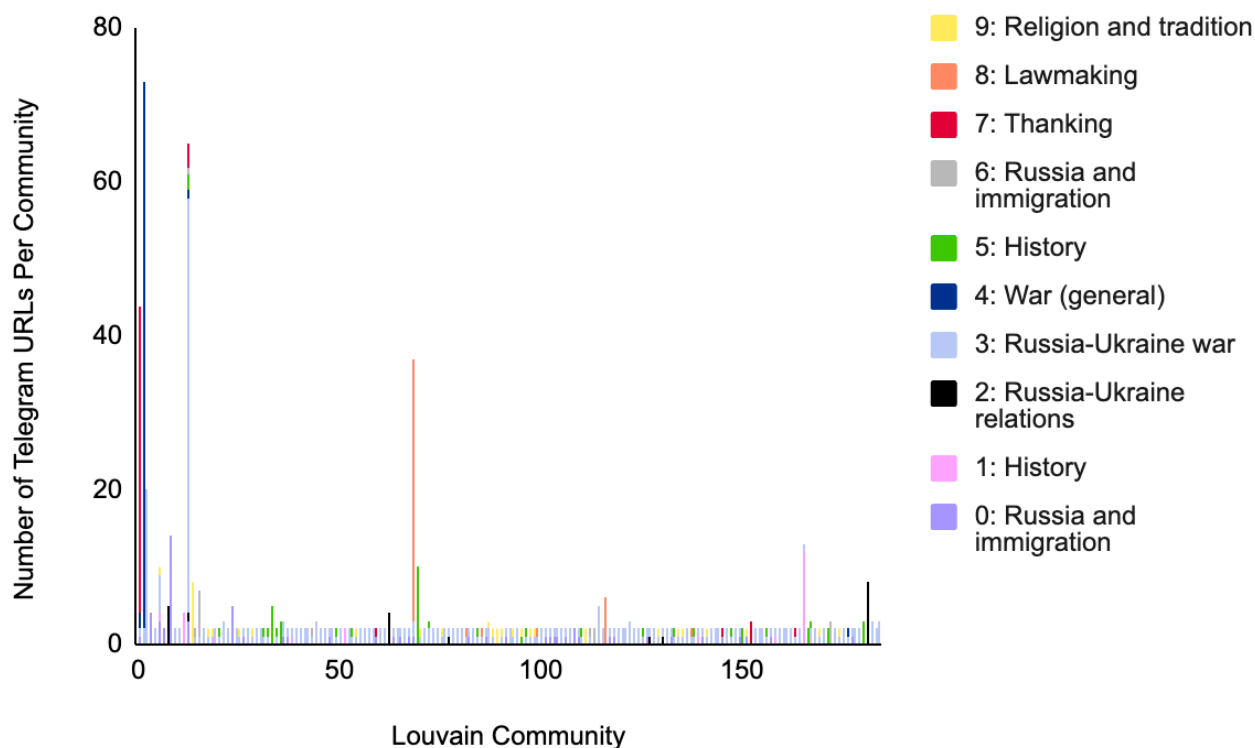
Figure 6*Topic Distribution by Louvain Community*

Figure 5 shows that the largest Girvan-Newman community is split between topics 4 and 7. In contrast, figure 6 shows that the largest Louvain community contains primarily topic 4.

Conclusions

These results indicate that it may be possible to map discourse communities created by RIM and its affiliates on Telegram through topic modeling and network analysis. This can be seen in Figure 2, as the major clusters of co-occurring Telegram URLs tend to be devoted to a primary topic. This topical network feature could be interpreted as a discourse community.

Prior qualitative work has found that the themes characterizing the ideology of RIM include religion, a historical vision of imperial Russia, ethnicity, the concept of ‘Western’ culture or a Western world, migration (Gartenstein-Ross et al., 2020), and Russian domestic politics

(Stanford 2021). It also highlights the involvement of RIM in training and potentially sending fighters to Syria, Ukraine, and Libya (Counter Extremism Project 2022). Siege Culture has been found to contain themes of antisemitism, race, homophobia, abortion, chauvinism and sexual violence, religion, law enforcement and government, violence, systemic collapse, and discussions pertaining to Donald Trump (Johnson and Feldman 2021). The results of the topic modeling conducted here largely confirm these prior findings. Topics reflected themes pertaining to history (topics 1 and 5), Russia-Ukraine relations (topic 2), the Russia-Ukraine war (topic 3), war in general (topic 4), Russia and immigration (topics 0 and 6), religion and tradition (topic 9), and lawmaking (topic 8). Topic 7, which appears to represent thanking readers of a channel, is likely specific to this online context.

Whether the association between these topics is robust to different community detection methods is unclear. The association between topics may be robust as the larger Louvain and Girvan-Newman communities tend to be characterized by the same topics. However, the largest Girvan-Newman community is characterized by two topics and the largest Louvain community is characterized by one, this could indicate that the association is not robust to different community detection methods.

These results show the utility of quantitative methodologies from the fields of network analysis and machine learning for answering security-related questions traditionally asked in the field of international relations. This paper contributes to the academic conversation by furthering our understanding of how scalable quantitative methodologies can be applied to social media data to map discourse communities.

Future Research

Future work could investigate how these discourse communities change over time and in response to relevant events, such as the February 2022 escalation in the Russia-Ukraine war, by analyzing how the network and topics discussed change over time. This type of analysis could enable the study of causal questions, such as examining the impact of external events and pressures on extremist groups and how those groups respond on- and offline. Another direction for future research could be how groups respond to the introduction of various forms of true and false information, providing insight into the relationship between mis- and disinformation and extremist group behavior.

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