Geography and Communal Conflict in Indonesia

Sujarwoto

Abstract The determinants of communal conflicts in Indonesia have been widely documented. However, most of them ignore geographical aspects of communal conflicts. This paper examines geographical determinants of communal conflicts in Indonesia. Data comes from the 2008 Village Potential Census (Podes) and official statistics which consist of communal conflict information across all Indonesia’s districts (N districts = 465). Results from spatial dependent model show that communal conflict to be spatially dependent through latent determinants, meaning that communal conflict clusters because of clustering of latent determinants within district. Rather than religious and ethnic heterogeneity, communal conflict is positively associated with poverty, economic inequality, elite capture, and weak capacity of districts to manage fiscal resources.

Keywords: Communal conflict, Spatial dependent, Contagious, Latent issue

1.Introduction

Efforts to maintain collective security are at the heart of human history: from the earliest times, the recognition that human safety depends on collaboration has been a motivating factor for the formation of village communities, cities and nation-states. The 21st century was dominated by interstate communal conflicts and wars which threaten human security and well-being across Africa, Middle East and Asia [UNDP, 2011]. World Development Reports 2011 title “Conflict, Security and Development” reports that deaths from communal conflicts and wars, while still exacting an unacceptable toll, are one-quarter of what they were in the 1980’s. Violence and conflict have not been banished: one in four people on the planet, more than 1.5 billion, live in fragile and conflict-affected states or in countries with very high levels of criminal violence [UNDP, 2011]. Yet, insecurity not only remains, it has become a primary social, political and economic development challenge in conflict-affected countries across Africa, Middle East and Asia. While much of the world has made rapid progress in reducing poverty in the past 60 years, areas characterized by repeated cycles of political and criminal violence are being left far behind, their economic growth compromised and their human development indicators stagnant [World Bank, 2011].

The history of communal conflicts in developing countries’ context has put Indonesia in the list particularly after the political and economic crisis 1998. During that period, the incidence of communal conflicts was not only substantially increase in number but also spread across districts of the country archipelagos. The government official statistics reports the incidence of communal conflict increases from 12 percent between 1990 and 1995 to 67 percent between 1997 and 2014 with a large percentage occurred between 1997 and 2002 [BPS, 2015]. In 1997, the communal conflict between indigenous Dayaks and some indigenous Malays against the immigrant Madurese group in West Kalimantan caused around 4,500 people death and 670,000 displaced [BPS, 2011]. In 1999, there was a conflict going in Poso Sulawesi. The worst episode was this past spring when there were 300 people killed in the conflict between Christian-Muslim [BPS, 2010]. Further, the conflict in the Moluccas between 1999-2002 where about 4,000 people have been killed in Christian-Muslim fighting, and about 500,000 displaces were the worst of the conflicts that Indonesia are facing but even there it is almost a misnomer to see it as arising from some long-seated religious dispute [BPS, 2011]. Moreover, there were also periodic eruptions of communal conflict in Lombok, Eastern Bali, in Kupang...
in West Timor, in West and East Java. Not only because ethnicity and religious issues, but also there are a lot of historical, political and economic factors that are lying at the root of these communal conflicts [Klinken, 2007].

Studies on communal conflicts in Indonesia after the economic crisis 1998 have been linked with the role of political crisis and decentralisation reform in the early 1999 in producing communal conflicts [see for example, Murshed et al., 2009; Welsh, 2008; Klinken, 2007]. All these studies documented that decentralisation reforms were associated with communal conflicts in some places. For example, Klinken [2007] documented democracy transition in Indonesia was far less peaceful than is often though. He reported that democracy transition in the country was followed by widespread communal conflicts which threatened more than 10,000 lives of people across archipelago. However, Murshed et al. [2009] found that routine social violence in Java is negatively associated with the impact of fiscal decentralisation and the size of local government. Fiscal decentralisation reduces routine social conflicts during decentralisation but it is only with richer districts.

Despite the fruitful results, prior studies have several limitations. First, most of them link the significant outbreak of violence during the political transition with the decentralisation reform directly, implying that decentralisation was a cause of the violence [see Klinken, 2007; Welsh, 2008]. Second, some of prior studies used limited geographical coverages. For example, Murshed et al. [2009] study only covered districts within Java Island and therefore the findings can only be generalized within social conflicts across districts in this Island. Third, most importantly from a temporal variation perspective at the national level, prior studies ignore the spatial variations in communal conflicts following local political transition and decentralisation reform. Ignoring spatial dimension of communal conflict may result in bias estimate in which the results unable to control unobserved factors across districts that may relate to widespread communal conflicts incidence [Morenoff & Sampson, 1997].

Spatiality has gained increasing attention within communal conflict literature, especially from the perspective of space not merely as a static product but rather as an active agent that informs and affects inter-groups relations. The important of spatiality in communal conflict studies address limitation of closed polity approach which assumes that community conflict is a function of the specific characteristics prevailing in individual communities and disregards the potential influence or regional factors [Sambanis, 2005]. In contrast, spatial approach of community conflict assumes that communal conflicts tend to cluster spatially in certain geographic areas. A number of studies have shown that countries in proximity to states involved in violent conflict [Ward & Gleditsch, 1998; Weidman & Ward, 2010]. Studies identify two mechanisms by which spatial may affect communal conflicts [Ward & Gleditsch, 1998; Buhaug & Gleditsch, 2008; Weidman & Ward, 2010]. First, contagious effects assume that communal conflicts spread through space much like a disease, which potentially devastating consequences for human development. A large empirical literature documents the fact that communal conflicts cluster in space and time, so that areas close to an already existing conflict are more likely to become involved in conflicts themselves [Buhaug & Gleditsch, 2008]. This literature had led some to conclude that conflicts have a propensity for contagion, in the sense that a communal conflict in one region may bring about the onset of communal conflict in a nearby region within a short time period.

Second, latent effects assume that communal conflict clusters appear due to regional similarity. Hence, the geographic clustering of community conflicts may arise due to a corresponding clustering of domestic factors believed to promote conflict. In this case, any apparent distributional pattern of conflict disappears due to a systematic fashion of domestic factors. Hegre et al. [2001] for example found evidence of contagion of conflict from neighboring states, and conclude that the apparent clustering of civil war is fully explained by the clustering of domestic factors such as the absence of democratic institutions. Moreover, many economic shocks known to cause conflicts, like droughts and changes in commodity prices which are also associated with space. In this case, what looks like contagion might simple direct results of such economic shocks that affect a wider geographical area and sparked conflicts over a short period of time [Buhaug & Gleditsch, 2008].

This paper aims to address prior studies limitations by examining the spatial aspects of sub-national communal conflict in Indonesia. Three questions are addressed in this paper: How is spatial distribution of communal conflict incidence across districts in Indonesia? In what ways communal conflicts occur across districts? What are the risk factors associated with communal conflicts incidence across districts? Does communal conflicts across districts contagious or latent issues? In order to answer these questions we employ the Village Potential Census Data (Podes) data 2008. The data consists of more than 7,200 villages across all 465 districts in the country. Spatial linear regression analysis is used to test whether communal conflict is contagious or latent issues. The next section discusses the detailed statistical method used in this study.

2. The Methods
This study used quantitative method. The main data come from the Village Potential Cencus (Podes) 2008 dataset. The Podes is a longstanding tradition of collecting data at the lowest administrative tier of local government. Podes consist of more than 7,200 villages (desa) and urban neighborhoods (kelurahan) across all 465 districts in Indonesia. The census has been conducted every two years by the Indonesia Central Bureau of
Table 2. Determinants, definition and data sources

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<tr>
<th>Determinants</th>
<th>Definition</th>
<th>Sources</th>
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<tr>
<td>Communal conflict</td>
<td>Total number of communal conflict within a district in 2008</td>
<td>BPS Podes 2008</td>
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<td>Gini Index</td>
<td>District Gini Index in 2008</td>
<td>BPS 2008</td>
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<td>Poverty</td>
<td>Mean of poor people within district in 2008</td>
<td>BPS Susenas 2008</td>
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<td>Log district gross domestic product</td>
<td>Logarithmic value of district gross domestic product in 2008</td>
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<td>Proportion of villages with malnutrition case</td>
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<td>BPS Podes 2008</td>
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<td>Multiple religion</td>
<td>Percentage of villages within a district with more than one religion in 2008</td>
<td>BPS Podes 2008</td>
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<td>Multiple ethnic groups</td>
<td>Percentage of villages within a district with more than one ethnicity in 2008</td>
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<td>Age of direct democracy</td>
<td>Age of direct local government election (pilkadal) in 2008</td>
<td>MoH 2008</td>
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<td>District with political dynasty in 2008</td>
<td>MoH 2014</td>
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<td>Log district general balancing fund</td>
<td>Logarithmic of district general balancing fund (dana alokasi umum) in 2008</td>
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<td>Close to state borders</td>
<td>Dummy indicators indicating districts located in or around state border.</td>
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<td>Share migrants</td>
<td>Percentage of migrant people on total population in 2008</td>
<td>BPS-Podes 2008</td>
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<td>Share of urban area</td>
<td>Percentage of urban area within a district in 2008</td>
<td>BPS-Podes 2008</td>
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<td>Land converted to industry</td>
<td>Percentage of land converted by industries within a district in 2008</td>
<td>BPS-Podes 2008</td>
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<td>Mining area</td>
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<td>Distance in kilometres between villages to district government administration</td>
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<td>Logarithmic total number of district population in 2008</td>
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<td>Eastern Indonesia</td>
<td>Eastern part of Indonesia</td>
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<td>District proliferation</td>
<td>A dummy variable indicating a proliferated district (pemekaran)</td>
<td>MoH 2008</td>
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Figure 1. Geographical distribution of communal conflict in Indonesia 2008 (Source: Podes 2008 communal conflict data calculated by author)
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Figure 2. Geographical distribution of total death caused by communal conflict in Indonesia 2008 (Source: Podes 2008 communal conflict data calculated by author)

Figure 3. Geographical distribution of material lost (in Million rupiah) due to communal conflict in Indonesia 2008 (Source: Podes 2008 communal conflict data calculated by author)

Statistic (Biro Pusat Statistik) since 1983. Detailed information is gathered on a range of characteristics-ranging from public infrastructures to village finance. Information is gathered from kepala desa (rural village heads) and lurah (urban neighborhood heads). Since 2003, Podes included questions to measure communal conflicts within village. In this study, we used Podes 2008 which also have information about communal conflicts and the impacts of the conflicts (fatalities, injuries, and material damage). Podes 2008 also include some information about malnutrition case, religion, ethnicity, migrant people, land converted to industry, mining areas, village head education, and distance from village to district government administration.

Following Galtung [1965], communal conflict in this paper is defined as violent conflict between non-state groups that are organized along a shared communal identity. The groups involved are non-state groups, meaning that neither actor controls the state and armed forces (although state actors may be involved as an important supporting actor in a communal conflict). These groups are often organized along a shared communal identity, meaning that they are not formally organized rebel groups or militias but that the confrontation takes place along the line of group identities. Gurr [2000] further explain communal identity as subjective group identification based on a common history, a common culture or common core values. In this definition, communal identity also refers to ethnic or religious identity. Podes 2008 provides information about this type of conflict.

We link the communal conflict data from Podes 2008 with official statistics. First, we linked the Podes data with Gross Domestic Data (GDP) 2008 from the Indonesia Central Bureau of Statistics. Second, poverty, Gini Index and population data were retrieved from the Indonesia Central Bureau of Statistics. Poverty was calculated from household expenditure questionnaires of Social Economic Survey (Susenas) 2008. Third, we linked the Podes 2008 data with age of local election data from the Ministry of Home Affairs to examine whether age of local democracy as measured by age of local election relates with communal conflicts. Fourth, we retrieved information about existing political dynasty from the Ministry of Home Affairs. Fifth, district balancing fund data or dana alokasi umum was linked to test whether fiscal decentralisation affects communal conflicts across districts. The district balancing fund data were retrieved from the Ministry of Finance. Sixth, the geographical areas and
latitude/longitude data were used to examine whether districts in the borders areas have higher risk to communal conflicts than other districts. Table 2 below shows determinants of communal conflicts that are included in the model, definitions and sources of data. We include four determinants which theoretically linked with communal conflicts in Indonesia. First, Gini Index, poverty and malnutrition cases within a district are used to examine economic pathways of the incidence of communal conflict [Stewart, 2008; Gleditsch et al., 2009]. Second, to examine ethno-cultural pathways of communal conflicts we include multiple religions and ethnic group indicators [Hegree et. al, 2001]. Third, age of direct of local democracy, village head education and district balancing fund are used to test institutional pathways of communal conflicts [Baron et al., 2009]. Fourth, existing political dynasty is included to test political pathways of communal conflicts. Local democracy in Indonesia has been characterised by raja kecil (little king) which results in political dynasty within local government [Klinken, 2007; Coppel, 2006].

Geographical determinants such as district at and around state border, share of urban area, and land converted to industry are included to control whether geographic proximity and urban development relate with communal conflicts. Demographic determinants such as share of migrants and total population are included to control whether migration and population affect communal conflict. Likewise, eastern Indonesia and district proliferation are included since decentralisation encourages local elite to create new district governments.

We applied several statistical analyses to describe spatial distribution of communal conflicts and to test whether the incidence of communal conflict is contagious or latent issues. First, spatial descriptive analysis was used to describe geographical distribution of communal conflicts across districts in Indonesia. Communal conflict maps were created using spmap program in STATA 13.0. Second, in order to test whether communal conflicts across districts are contagious or latent issues, we used spatial linear regression analysis. We compare estimations results of Ordinary Least Square (OLS), spatial lag and spatial error models in the analysis to test the contagious or latent issues of communal conflict incidences [Bivand et al., 2008].

3. Results and Discussion

We begin by presenting geographical distribution of communal conflict in Indonesia. Figure 1 describes geographical distribution of communal conflict in Indonesia. The highest incidence shows at district across Papua province particularly districts in the border areas such as Jayapura, Mappi, Mamberamo Raya and Supiori. Most of these districts are new created districts which are established following decentralisation. High number of communal conflict also occurs across districts at North Sumatra province such as Langkat, Deli Serdang, and Karo as well as Aceh province such as Aceh Tengah, Aceh Besar, and Aceh Tenggara. It also shows a dense communal conflict in Jakarta, capital city of Indonesia and Tangerang district in Banten province. Tangerang is also recognised as a new district created following decentralisation.

Figure 2 describes number of population death caused by communal conflict across districts in Indonesia 2008. The high number of death is showed across districts at Papua, particularly districts in the border areas such as Jayapura, Mappi, Mamberamo Raya, Yahukimo, and Supiori. A high number of deaths are also showed at some districts at Central Sulawesi and North Sumatra.

Not only death, communal conflict also results in material lost. Figure 3 shows geographical distribution of material lost due to communal conflict across districts in Indonesia. The highest number of material lost occurs at districts across East Papua, some districts at North Sumatra, Aceh, and West Java province. However, we do not find a substantial material loss of communal conflict at Kalimantan province and some district at Central Java, Yogyakarta and southern part of East Java province.

Table 3 shows regression results of political, institutional, economic and ethno-cultural determinants of communal conflicts in Indonesia. The coefficient of OLS, spatial error, and spatial lag estimation show consistent results. Gini Index shows positive association with number of communal conflict indicating the detrimental effect of district economic inequality on conflict. Likewise, districts with high number of poverty and malnutrition are likely risks to communal conflict. However, log district GDP has positive relationship with communal conflict indicating that communal conflicts likely occurs in rich districts rather than in poor districts. Multiple religion and ethnic groups have negative association with communal conflict. However, the results show not significance, meaning that religion and ethnic heterogeneity seem not risk factors of community conflict across districts in Indonesia.

Political dynasty increases communal conflicts. In all models, it shows a significant association between districts with political dynasty and higher number of communal conflicts. Age of direct democracy leads to communal conflict but the relationship is not significant. Street level bureaucracy capacity as measured by village head education is negatively associated with communal conflict. However, fiscal decentralisation as measured by district balancing fund increases communal conflicts. Migration and districts located close to state border have high risk to communal conflict. However, this association appears not significant. Urbanisation and industrialisation both increase to communal conflict. Likewise, distance to government administration, population and district proliferation triggers communal conflict. As expected, districts located at Eastern part of Indonesia have higher risk to communal conflict.

Results of spatial error model shows significant relationship of latent factors ($\lambda=0.881$, **p < 0.01). However, results of spatial lag model shows
insignificant relationship (p=0.0272, p > 0.1) meaning that communal conflict in one district do not trigger conflict in their neighbouring districts. Otherwise, the significant results of spatial error model indicate that conflict in one particular district is likely result in from latent factors within the districts.

This paper aims to examine spatial aspects of sub-national communal conflict and its risk factors in Indonesia. The main results show that the incidence of communal conflict in Indonesia to be spatially dependent through latent factors, meaning that communal conflict clusters due to clustering of latent factors at district level. In contrast with many qualitative findings, we do not find empirical evidence of contagious effect of communal conflict in the country [Klinken, 2007; Urwasi, 2015].

This study shows three main pathways in which communal conflicts escalate across districts. First, communal conflict between districts occurs due to endemic problems of poverty and economic inequality across districts. The empirical evidence shows that communal conflict occurs within poorer districts and districts with higher Gini Index. These results confirm classical literature of communal conflicts which provides a strong foundation of economic pathway of community conflict escalation. Stewart [2008] for instance highlight that regions with poorer and more unequal distribution of wealth are held to be more vulnerable to communal conflicts.

Second, communal conflict between districts escalates due to weaknesses of district democratic institutions and lack capacity of street level bureaucracy. As we found that risks of communal conflict appear within districts which have less capacity of village head and immature local democracy. These results confirm the work of institutional pathways in understanding communal conflict in Indonesia. Baron et al. [2009], Tajima et al. [2004] and Risa [2016], for example, found that clashed within communities often occurs due to the absence of a formal rule of law and lack of capacity of local leaders and state institution to enforce decision.

Third, communal conflict between districts in Indonesia also occurs due to political reason. The
political competition during direct local election gives a reason for communal conflicts. In many cases, political competition over political representation uses ethnic division to mobilise support and intra-elite competition at district to manipulate long terms elite capture [Klinken, 2007]. The rise of raja-raja kecil (little king) and dinasti politik (political dynasty) in local level following political decentralisation support this evidence. As also shows in this study that district with exist political dynasty have higher risks to community conflicts.

Other important findings show that rather than religious and ethnic heterogeneity, communal conflict across districts is positively associated with poverty, economic inequality and weak capacity of districts to manage fiscal resources. In all models, we found no significant association between religious and ethnic heterogeneity and the incidence of communal conflict. In contrast, a strong association is showed on the relation between economic, political and institutional factors of communal conflict. The significant association of these factors contrast with prior studies that strongly argue that religion and ethnic heterogeneity are the main determinants of communal conflict in the country [see for example, Klinken, 2007]. Instead of religion and ethnic heterogeneity, this study shows that lack capacity of street level bureaucrats, immature local democracy, political dynasty, poverty and economic inequality are roots issue of communal conflict across districts in the country.

This study also found that decentralisation increases the incidence of communal conflict through lack capacity of district government in managing fiscal resources. Decentralisation has transferred abundant fiscal resources to from central government to district government. With poor capacity of district government in managing fiscal resources, in many cases the resources do not give benefits to local people and therefore triggering communal conflict. Klinken [2007] for example noted that communal conflict incidence often occurs at eastern part of Indonesia which most of them have lack capacity to manage resource. As also seen from this study, communal conflict incidences are strongly related with new districts government which most of them still have lack capacity to manage fiscal resources.

There are two limitations of these studies. First, this study is based on cross-sectional data so that it only provides one shot capture of communal conflict in Indonesia. Therefore, the future studies may useful to examine risk factors of communal conflict in the country using longer time of data. Second, the statistical analysis used in this study is unable to account the structure of Podes data which is based on village rather than on district. Future studies therefore are useful using multilevel spatial modelling to account for heterogeneity across villages within district [see for example, Morenoff & Simpson, 1997].

Despite these limitations, this study has several important implications on the communal conflict literature in developing countries particularly Indonesia as well as policy to solve community conflict. First, the significant findings of spatial error model imply that the root issues of communal conflict in decentralised Indonesia are latent issues within districts particularly increasing poverty, economic inequality, paternalism and primordialism following political decentralisation in the country. From policy perspective, therefore, the politicians and government should notice that sooner or later the widespread of issues such as paternalism and primordialism in the country as manifested by increasing politik dinasti (political dynasty) will lead to communal conflict. Second, the significant finding of political, institutional and economic risk factors confirms prior studies across developing countries that the source of widespread of communal conflict in developing countries is acute problems of elite capture, weak institution, and poverty [see for example Murshed 2009; World Bank 2011; UNDP, 2011]. These findings highlight the importance of strengthening local government capacity, local democratic institution and poverty reduction to combat communal conflicts. For Indonesia, improving local government capacity especially in managing fiscal resources to reduce poverty and to increase inclusive growth that benefit for both rich and poor people across the archipelago may be a strategic pathway.

4. Conclusion

Communal conflicts in decentralised Indonesia vary across districts. High risk communal conflicts appear across Papua, North Sumatra and Aceh, Jakarta and Tangerang province. In decentralised Indonesia, communal conflict to be spatially dependent through latent factors, meaning that communal conflict clusters because of clustering of latent factors within district. Rather than religious and ethnic heterogeneity, communal conflict is positively associated with poverty, economic inequality, elite capture, and weak capacity of districts to manage fiscal resources. These findings highlight the importance of strengthening local government capacity, local democratic institution and poverty reduction to combat communal conflicts across archipelago.

References