INTERACTIONS AMONG STABILITY, DEMOCRACY AND RIGHTS: THE CASE OF CATTLE RUSTLING IN NORTHERN AND EASTERN UGANDA

Jimmy Alani 1

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Abstract
The study explores the interactions among stability, democracy and rights using the case of cattle rustling in northern and eastern Uganda. First, we argue that stability, democracy and rights influence one another. Second, we argue that cattle rustling which occurred in Acholi, Lango, Teso, Sebei and Pallisa between 1986 and 1990 was a clear case of human rights abuse resulting from break down in democracy and subsequent political instability. Generally, it is claimed that the Karamojong did the cattle rustling. Yet they had no rights to own guns and they illegally did the rustling. The existing political instability and insecurity during cattle rustling within the affected regions in turn caused endless economic instability in terms of abject poverty. The cattle rustling did not only deprive the victims of the nutritional resources from cattle, but also deprived them of the means of operating agricultural production. The rustling was an infringement on the rights of the affected people in terms of violation of right to life by the raiders who came to steal, kill and destroy people and property. The right to food and property was also violated during raiding and caused the greatly affected communities to rely on relief food. Among other things the study examines what government should have done to redress the violation of rights involving cattle rustling. Thus, the study examines how much government should have compensated victims in terms of the amount of cattle raided.

Key words Cattle Rustling, Democracy, Interactions, Rights and Stability.

1. INTRODUCTION

Cattle rustling that occurred in eastern and northern Uganda from 1986 to 1990 caused loss of over one million herds of cattle from these two regions. Estimate given by Gersony (1997) implies that replacement of the plundered cattle from northern and Eastern Uganda might require not less than $85 million. According to this paper the replacement cost is by far much higher than the value Gersony (1997) estimated. Using extremely conservative calculations (i.e. making estimates on the lower side), the northern and eastern districts that lost cattle due to rustling

1 Department of Economics, Gulu University, Uganda, email: j.alani@gu.ac.ug
have the right to claim for compensation amounting to at least US$2.27 billion, excluding other benefits that they could have derived from the animals. The final computation is based on projection made by using the livestock productivity index to arrive at herds of cattle figure of 3,144,887 that could have been available by 2011 had maximum peace prevailed.

The rustling was a gross violation of human rights. Since rights, democracy and stability are interrelated we found it worthwhile to examine interactions among them in the context of cattle rustling in eastern and Northern Uganda. Instability arises from one or a combination of four distinct notions: statis or factional conflict, corruption, the mutability of the laws, and changing global conditions. Sources of instability remain relevant because they express problem of instability in ways that are theoretically and practically useful for understanding the role that democracy plays in addressing them. The premise that instability is inherent in democracies is a deeply flawed assumption. Democracy is a solution to instability and that the success of a democracy relies on its practical ability to address the ways statis, corruption, mutable legislation, and global conditions emerge within a political society.

Democracy and human rights are clearly interdependent particularly when defined in the broader conceptualizations of democracy as substantive democracy, and human rights as civil, political, economic, social, and cultural rights. Different kinds of rights can be realized in democratic systems. Similarly, democracy can be sustained by promoting human rights. Theoretically, this relationship is evident. Interdependence of human rights and democracy could be examined through the laboratory of an existing political system.

Interdependence of stability, democracy and rights, implies that the human rights violation that happened during cattle rustling is an indication that to some extent the government of Uganda was undemocratic and the existing political system was unstable. In the context of Hohfeldian rights cattle rustling which occurred in Acholi, Lango, Teso, Sebei and Pallisa between 1986 and 1990 was a clear case of human rights abuse resulting from break down in democracy and subsequent political instability. The Hohfeldian terminology allows one to distinguish importantly different kinds of rights and so avoid needless confusion.

2. BACKGROUND

In 1962, Uganda gained its independence from its colonial master, Great Britain. In the same year, Kabaka of Buganda, Sir Edward Mutesa II became the first post-colonial president of Uganda, with Milton Obote from Northern Uganda, serving under Mutesa as prime minister. When Milton Obote ousted Mutesa, he declared himself president of Uganda, suspended the 1962 constitution and abolished kingdoms (Mubitwa, 1992). In 1971, Milton Obote’s army general, Idi Amin Dada, took power in a coup d’état.
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Amin’s regime lasted from 1971 until 1979. His rule was followed by two very brief regimes, that of Yusuf Lule followed by the one of Godfrey Lukongwa Binisa (Mubitwa, 1992, pp.42-96).

In July 1980, Milton Obote became president for yet another time. But in July 1985, again Milton Obote’s army general, Tio Okello Lutwa ousted him from power and proclaimed himself the next president of Uganda. On 17th December 1985, after more than four months of negotiations, the NRA and Military Council signed a peace accord in Nairobi. However, on 26th January 1986, with Swedish and Lybian assistance, the NRA abandoned the accord. Thus, in 1986, Yoweri Kaguta staged a coup and overthrew Tito Okello Lutwa from power. After nearly five years of contracted bush war, Museveni became president. As president, Museveni restored Kingdoms that Milton Obote had abolished in 1967 (Okoth, 1997; Allen and Vlasseroott, 2010). After losing the power, Okello Lutwa, his ousted army and many of his civilian supporters regrouped and formed the Uganda People’s Democratic Army (UPDA) that led a popular revolt.

In 1987, the UPDA was defeated and some of its fighters were given the Amnesty by statute of 1987 that provided for pardons to rebel groups (NRA Statue, 1987). However, remnants and other dissidents came together to form the Holy Spirit Movement (HSM) led by Alice Auma “Lakwena” (Allen and Vlasseroott, 2010). For nearly a year Lakwena sustained HSM insurgency before she was defeated in 1988 (Daily Monitor, 2007). In 1988, Joseph Kony, a young relative of Lakwena claimed that the Holy Spirit had anointed him to continue fighting and complete the mission that Lakwena had begun (BBC News, 2005).

In 1994, Kony’s small group of rebels started to call themselves Lord Resistance Army (LRA). The LRA was formed with the intention of ousting Museveni from power in order to save the Acholi as an ethnic group in Northern Uganda.

In 1994, the National Islamic front (NIF) headed by a military junta in Sudan began providing support to the LRA in retaliation for alleged support that President Museveni government was giving to the Sudan People’s Army (SPLA). From 1994 up to 2006 with training and weaponry it was receiving, intensified its atrocities in Northern Uganda, most of them meted against civilian population (Allen and Vlassenroot, 2010). On 29th February 2008 in Juba at Raha Hotel, the LRA and Government of Uganda signed the Disarmament Demobilization and Reconciliation (DDR) deal (Sudan Tribune, 2008).

3. EVIDENCE OF CATTLE RUSTLING IN NORTHERN AND EASTERN UGANDA

Although cattle rustling occurred in eastern and northern Uganda records on the statistics of cattle, goats and sheep raided are hard to find. To be sure over one million herds of cattle were raided from the two regions from 1996 to 1990. Estimate given by Gersony (1997) implies that replacement of the plundered cattle from the two regions might require not less than $85 million. However, records of num-
ber of cattle raided from Acholi sub-region are readily available. Up to the time of cattle rustling, cattle had long been one of the main sources of wealth in Acholi. By 1985, nearly 300,000 cattle had been raided including numerous goats, and sheep. Livestock was also one of the sources of long-term savings. Too, Cattle wealth was used in financing treatment of the sick, education and marriage dowry (Gersony, 1997).

According to Gersony (1997), in 1986 and much of 1987, farmers provided livestock to the UPDA, sometimes against promissory notes payable after the victory they expected. The UPDA used most of this livestock for food, but some might have been traded in Sudan for arms and ammunition, which were in short supply. The NRA confiscated cattle as needed to support its operations. Fear preempted, some Acholi to liquidated parts of their herds before such confiscations could happen. Karamojong cattle raiders continued to raid livestock from Kitgum, as they had done throughout history. However, form around August 1987, during the Alice Lakwena period an event unique in Acholi history happened. A large group of Karamojong cattle raiders swept through Kitgum and eastern Gulu and removed almost all the livestock in the two regions. Those who resisted the rustlers were brutally attacked.

Furthermore, Gersony (1997) reports that in areas where both Karamojong and NRA soldiers were present, some farmers reported that the latter colluded in these activities, whereas generally Karamojong raiders were seen operating on their own. It is believed that in western Gulu, at about the same time, a similar large-scale removal of livestock was conducted by NRA forces. Data provided by veterinary officers indicates that the cattle population of Gulu and Kitgum in 1985 was about 285,000. By 1997, the cattle raids depleted almost all the herd.

In 1997, ten years after the raids, the combined herd for both districts was estimated at 5,000 herd, less than 2% the earlier number. Goats, sheep and other livestock similarly were affected. More importantly, Gersony (1997) estimates the replacement cost of the plundered cattle herd alone at close to US$25 million. To put this loss in perspective, by 1997 the Gulu branch of the Cooperative Bank which was serving principally the rural clientele and was one of only two banks in Gulu, observed that in times of insecurity, savings deposits tended to increase.

Yet, on average for the years 1991 through 1996, it estimated its total deposits at about US$1.5 million. In an instant, the Acholi farmers were deprived of the milk their cows provided; the additional acreage and higher yields which their oxen permitted them; their fallback form marriage dowries and education; and the savings which carried them through drought, hard times, sickness and old age retirement.

The self-respect attached to cattle ownership and the cultural functions upon which exchange of cattle had relied were disrupted. It also deprived them of livestock upon which they relied for cash and food. Probably, some of the factors that could have motivated the Acholi to launch or continue the armed anti-NRA struggle were: pride, military humiliation, sense of betrayal and alien rule, loss of
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government power and its economic impact. Those factors were compounded by the loss of their livestock and the defeat of the Lakwena forces at the end of 1987. Six months later, the UPDA signed a peace agreement with the NRA. However, not all the rebel forces abandoned the armed struggle perhaps because of bitterness over the cattle raids (Gersony, 1997).

Police Tracking Force in the past had restricted Karamojong raiders to sporadic incidents along the eastern Kitgum border. Its disappearance contributed to the lawless environment in which these raids occurred. The Acholi people, wanted disarmament of their active insurgents. There was no reported confrontation in Acholi between the cattle raiders and the police, military or other Government authorities. That led the local population to believe that they were tolerating the plundering, which later occurred in the same magnitude in other districts. Of course 33 Authoritative government sources acknowledged some of the NRA raids in western Gulu, which they attribute to corrupt elements in the military at that time.

Efforts at restitution by the government were made for a fraction of these thefts. Government sources also accepted that the Karamojong raids were carried out with little armed Government opposition. However, the reason they gave was that in 1987 the NRA’s armed forces were relatively small and not yet consolidated.

Consequently, the Acholi were forced to confront both the UPDA and Lakwena forces at the same time. This allowed the NRA few resources to spare to combat the cattle raiders and made them hesitant to risk opening another major armed front against Karamoja. Truly there was widespread belief in Acholi that the Government instigated or at least approved the raids. That could have been the source of irreconcilable and continued bitterness against the present administration (Gersony, 1997).

In 1983 cattle population in Lira District was estimated at 185,2010 and that of Gulu District was estimated at 126,375. In Kitgum the cattle population fell from 156,667 in 1986 to 7,609 in 2002. In Gulu cattle population fell from 223,524 in 1986 to 12,179 in 2002 (Uganda Bureau of Statistics, 2002). Yet in the entire country, the cattle population rose from 3 million in 1986 to (5,749,412) six million in 2002 (Uganda Bureau of Statistics, 2002; Nampinto, Phillipps and Plumptre, 2005; Van Aker, 2004; Veterinary Departments of Gulu and Lira). Please note that during the raid Lira District was still composed of Alebtong, Amolatar, Dokolo, Lira and Otuke as counties, but now they are districts within Uganda. Similarly, Apac, Kole and Oyam were counties under Apac District, but now they are districts.

The NRM victory led to deterioration of security solution in Teso and cattle rustling became a major activity in the region.

The NRM decided to disband local militias that had been in existence during Obote II regime for defending Teso against cattle rustling form neighboring Karamoja. As a result a series of raids in 1986–1987 depleted the cattle stocks in Teso. The loss was estimated at 500,000 (or 93%) of cattle that had been available as a major asset of the Iteso people (Buckley-Zistel, 2008).
Due to lack of livestock data on Apac, the cattle and human population for Lira District is used to compute the cattle population of Apac based on the ratio of their human population and the fact that the Apac and Lira are sister districts with similar cultural background. (See details computations in Table 1 and Table 2.)

Table 1 Estimating the 1983 Cattle Population in Apac District using that of Lira District

<table>
<thead>
<tr>
<th>LIRA</th>
<th>Human Population</th>
<th>APAC</th>
<th>Human Population</th>
<th>Old Districts</th>
<th>Cattle Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alebtong</td>
<td>163,047</td>
<td>Apac</td>
<td>249,656</td>
<td>APAC</td>
<td>170,906</td>
</tr>
<tr>
<td>Amolatar</td>
<td>96,189</td>
<td>Kole</td>
<td>165,922</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dokolo</td>
<td>129,385</td>
<td>Oyam</td>
<td>268,415</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lira</td>
<td>290,601</td>
<td></td>
<td></td>
<td>LIRA</td>
<td>185,210</td>
</tr>
<tr>
<td>Otuke</td>
<td>62,018</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>741,240</td>
<td>TOTAL</td>
<td>683,993</td>
<td>RATIO</td>
<td>0.922769</td>
</tr>
</tbody>
</table>


In Table 1 g is the rate at which the LPI is increasing. It is the g that was used in computing and extrapolating the cattle statistics up to 2011 as in Table 2. Therefore, the total cattle population for the five districts was estimated at 3,144,887. The computation was based on the existing buying exchange rate figure of US$.1 to UGShs.2,498. The average weight of each herd of cattle was valued at 200 Kilograms and the price of meat was valued at US$.3.6 per Kilogram (i.e. price of meat at Gulu Municipality on 30/12/2013).

Table 2 modeling cattle population using livestock productivity index (lpi)

<table>
<thead>
<tr>
<th>YEAR</th>
<th>LPI</th>
<th>G</th>
<th>GULU</th>
<th>LIRA</th>
<th>TESO</th>
<th>KITGUM</th>
<th>APAC</th>
</tr>
</thead>
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<tr>
<td>1983</td>
<td>46.8</td>
<td>0.028748</td>
<td>185210</td>
<td>190534</td>
<td>500000</td>
<td>170906</td>
<td></td>
</tr>
<tr>
<td>1984</td>
<td>48.1</td>
<td>0.029106</td>
<td>233524</td>
<td>196080</td>
<td>491822</td>
<td>175819</td>
<td></td>
</tr>
<tr>
<td>1985</td>
<td>49.5</td>
<td>0.029106</td>
<td>233524</td>
<td>196080</td>
<td>491822</td>
<td>180937</td>
<td></td>
</tr>
<tr>
<td>1986</td>
<td>42.8</td>
<td>-0.135354</td>
<td>201916</td>
<td>169540</td>
<td>500000</td>
<td>156462</td>
<td></td>
</tr>
<tr>
<td>1987</td>
<td>42.1</td>
<td>-0.016355</td>
<td>198613</td>
<td>166767</td>
<td>491822</td>
<td>153888</td>
<td></td>
</tr>
<tr>
<td>1988</td>
<td>44.8</td>
<td>0.064133</td>
<td>211351</td>
<td>177462</td>
<td>523364</td>
<td>141792</td>
<td></td>
</tr>
<tr>
<td>1989</td>
<td>50.6</td>
<td>0.129464</td>
<td>238713</td>
<td>200438</td>
<td>591121</td>
<td>160148</td>
<td></td>
</tr>
<tr>
<td>1990</td>
<td>57.8</td>
<td>0.142292</td>
<td>272681</td>
<td>228958</td>
<td>675234</td>
<td>211275</td>
<td></td>
</tr>
</tbody>
</table>
Table 2 Continue

<table>
<thead>
<tr>
<th>Year</th>
<th>LPI</th>
<th>Gulu</th>
<th>Lira</th>
<th>Total Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>60.1</td>
<td>0.039792</td>
<td>283531</td>
<td>238069</td>
</tr>
<tr>
<td>1992</td>
<td>61.4</td>
<td>0.021631</td>
<td>289664</td>
<td>243219</td>
</tr>
<tr>
<td>1993</td>
<td>64.1</td>
<td>0.043974</td>
<td>302402</td>
<td>253914</td>
</tr>
<tr>
<td>1994</td>
<td>62.1</td>
<td>-0.031201</td>
<td>292966</td>
<td>245991</td>
</tr>
<tr>
<td>1995</td>
<td>63.6</td>
<td>0.024155</td>
<td>300043</td>
<td>251933</td>
</tr>
<tr>
<td>1996</td>
<td>64.7</td>
<td>0.017296</td>
<td>305232</td>
<td>256291</td>
</tr>
<tr>
<td>1997</td>
<td>65.7</td>
<td>0.015456</td>
<td>309950</td>
<td>260252</td>
</tr>
<tr>
<td>1998</td>
<td>68.2</td>
<td>0.038052</td>
<td>321744</td>
<td>270155</td>
</tr>
<tr>
<td>1999</td>
<td>70.4</td>
<td>0.032258</td>
<td>332123</td>
<td>278870</td>
</tr>
<tr>
<td>2000</td>
<td>72.4</td>
<td>0.028409</td>
<td>341558</td>
<td>286792</td>
</tr>
<tr>
<td>2001</td>
<td>75.8</td>
<td>0.046961</td>
<td>357598</td>
<td>300260</td>
</tr>
<tr>
<td>2002</td>
<td>84</td>
<td>0.108179</td>
<td>396283</td>
<td>332742</td>
</tr>
<tr>
<td>2003</td>
<td>94.6</td>
<td>0.126190</td>
<td>446290</td>
<td>374731</td>
</tr>
<tr>
<td>2004</td>
<td>97.9</td>
<td>0.034884</td>
<td>461859</td>
<td>387803</td>
</tr>
<tr>
<td>2005</td>
<td>100.8</td>
<td>0.029622</td>
<td>475540</td>
<td>399291</td>
</tr>
<tr>
<td>2006</td>
<td>101.3</td>
<td>0.004960</td>
<td>477899</td>
<td>401271</td>
</tr>
<tr>
<td>2007</td>
<td>105.3</td>
<td>0.039487</td>
<td>496769</td>
<td>417116</td>
</tr>
<tr>
<td>2008</td>
<td>107.6</td>
<td>0.021842</td>
<td>507620</td>
<td>426227</td>
</tr>
<tr>
<td>2009</td>
<td>111.7</td>
<td>0.038104</td>
<td>526962</td>
<td>442648</td>
</tr>
<tr>
<td>2010</td>
<td>114.5</td>
<td>0.025067</td>
<td>540172</td>
<td>453559</td>
</tr>
<tr>
<td>2011</td>
<td>115.7</td>
<td>0.010480</td>
<td>548333</td>
<td>458313</td>
</tr>
</tbody>
</table>


Therefore, to redress the losses met by all those who lost cattle in the five districts may require total compensation amounting to at least US$2.27 billion, excluding all the other benefits missed that they should have been compensated for by Government of Uganda that should have given them maximum protection from the dangers of cattle rustling. The figure of total compensation required is by far extremely conservative (i.e. less than the actual) because all the realistic figures used in the computations are on the lower side.

Gersony (1997) made an ingenious contribution towards the value of compensation by providing a means of estimating the implied replacement cost of the plundered cattle herd altogether to be close to US$85 million. But we hereby reject
Gersony’s (1997) implied estimate because it is far below the conservative amount (realistic value) of compensation worth US$838 million that should have been given to the cattle losers. That is because extremely conservative estimate of the total number of cattle rustled from Northern and Eastern Uganda by 1986 equals at least 1,163,364. In the case of Gulu and Kitgum the minimum compensation could be US$234 million for the 337,377 estimated herd of cattle they lost by 1996, not US$25 million that Gersony (1997) computed. Similarly, the estimates are based on the fact that each herd of cattle could have yielded 200 Kilograms of meat, and that the price of meat at Gulu Municipality by 30/12/2013) was valued at US$3.6 per Kilogram.

Recall, the total amount of herds of cattle rustled in Northern and Eastern Uganda by 1996 is estimated at 1,163,364 and it equals estimates that may be derived from graph provided by (DIIS) Danish Institute For International Studies (2012, p.9). The equality between the computed amount of rustled cattle made by DIIS (2012) and the one computed in this study may imply that the computations in the paper are reliable.

3. THEORETICAL FRAMEWORK FOR DISCUSSION OF EVIDENCE ON RIGHTS VIOLATION

Hohfeld (2001) distinguished eight relations: claims, duties, liberties, no-claims, powers, liabilities, immunities and disabilities. He tried to show that his terms coincided with legal usage. The Hohfeldian vocabulary permits one to more clearly identify different kinds of rights and so avoid needless confusions. Claims and duties of rights are correlated. One relation is correlative to another when it is true that if both relations have the same content and the references to the two agents are exchanged, then the relations are logically equivalent. In other words, with respect to cattle rustling, the cattle raiders had a duty with respect to the cattle owners not to rustle their cattle (Rainbolt, 2006).

The Hohfeldian terminology permits one to separate claim-rights, immunity-rights, liberty-rights and power-rights from other rights (Wellman, 1985). Hohfeldian analysis seems to be “cut off” from other normative concepts central to rights. In the Hohfeldian sense, absence of terms such as “forbidden” and obligatory” are remarkable. Many scholars have provided analyses bridging the gap between Hohfeldian terms and common concepts (Anderson 1971; Lindhal 1977; Rainbolt, 2006).

Scholars have separated institutional rights from non-institutional rights (Rainbolt, 2006). According to Feinberg (1973), institutional rights are created by institutions such as states, corporations, games and clubs. The law as an institution has the most complex and subtle rights and it is with legal rights that most researches on rights begin. Non-institutional rights are all those rights which exist independent of institutions. Non-institutional rights consist of several categories. Rights conferred by custom constitute conventional rights.
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For example in the case of cattle rustling, the rules barring cattle rustling constitute conventional rights. The moral customs of a culture also create conventional rights e.g. in all cultures and by law cattle rustling is not allowed. Moral rules and principles create moral rights. Human rights are one of the important kinds of moral right. Implying that giving rights to the rustlers to own the cattle they raided without permission was a violation of human rights.

In traditional definition, human rights are those moral rights held by all humans because they are human beings (Finnis, 1980). The term natural rights was historically very common and important. However of late it is of very little value. Its importance has diminished overtime may be because as a term it has been used in various ways and ended up being useless (Finnis, 1980; Rainbolt, 2006). Active rights are rights to do something as an individual. A positive right is a right that someone else do something. A negative right is a right that another person not do something. Classification of complex rights is often disputed. Libertarians treat the right to life as a purely negative right. Some non-libertarians take the right to life as partly negative and partly positive. For other non-libertarians the right to life includes some active component. However, it is yet not clear whether active rights can be analyzed as sets of passive rights (Rainbolt, 2006).

Interest Theories and Choice Theories influence the debate over the question of what a right ought to be. Bentham (1987) was the first person to introduce the Interest Theory as one of the Rights Theory. Consequently, the theory has been defended by scholars such as Lyons (1994), MacCormick (1982) and Raz (1986). Defenders of interest theories argue that if others have duties which protect one of a person’s interests then that person has a right.

Among other strengths of interest theory is its ability to account for the relational aspect of rights (Rainbolt, 2006).

Furthermore, (Rainbolt, 2006) echoes the important difference between failing to respect someone’s rights and failing to fulfill an obligation which is not part of a right. In this study, we find that government’s failure to pay compensation to those who lost cattle is different from its respect for the losers of cattle. In failing to pay the compensation government wrongs those who lost cattle to the rustlers. Hart (1982 and 1983) was the first person to put up the choice theory. Among other scholars, Steiner (1994) defended it. Like for Interest theory, defenders of choice theories argue that if others have duties which protect one of a person’s interests then that person has a right. Choice theory has the ability to account for the relational aspect of rights.

In choice theories, the obligation implied by a right is an obligation to the right-holder because it is the right-holder’s choice which is protected by the right. One crucial problem for choice theories is that there seem to be rights which do not protect the right-holder’s choices (Rainbolt, 2006). According to Rainbolt (2006), many scholars have provided alternatives to both choice and interest theories. Feinberg (1980, pp.149-150) provides the alternative of distinguishing: making a claim to, claiming that and having a claim. Making claim to an activity could be
done by petitioning or seeking for the virtue of some right we demand for some
due right. Rainbolt (2006) thinks that making claim to something is active in the
sense that making claim to something causes normative things to happen. It pro-
duces a duty for someone to give the claimant the thing to which claim is made.

To assert that something is true is simply a claim that something is true. As
such one can claim that anything is true. In particular, one can claim that one has
certain rights. To have a claim one should be in a position to make a claim to or to
claim that (Rainbolt, 2006). According to Feinberg (1980) and Rainbolt (2006), the
only person has a right to something is also the person who has best or strongest
claim. By recognizing a claim as valid by a set of rules or moral principles implies
having a right (Feinberg, 198). Bentham (1987, p. 53) believes that the ideas of
moral rights were nonsensical in certain instances because rights require social
However, rights conflict has puzzled scholars (Rainbolt, 2006).

Dworkin believes that rights features override those of utility. If that is true,
then utilitarianism is unable to account for rights. Many utilitarians, however, have
argued that their view can provide a plausible account of rights (Brandt, 1984;
Lyons, 1994; Rainbolt, 2006). The consequentialist philosophy is the foundation of
utilitarianism. A consequentialist philosophy holds that the rightness or
wrongness of an action is determined solely by references to the “goodness” or
“badness” of the consequences of the action (Robertson and Walter, 2007).
Consequentialism and utilitarianism were formulated as a moral philosophy to
provide ethical framework for legal redress and political liberalism emerging in the
Post Enlightenment West. Utilitarian ethics became blueprints for social justice,
and utilitarianism is often considered the starting point of contemporary moral
philosophy (Kymlicka, 2002). The original utilitarian ideas come from Bentham
(1970/1823). To him, man was at the mercy of the pleasure. The advantages of uti-
litarianism as an ethical theory lie in its apparent scientific approach to ethical
reasoning (Robertson and Walter, 2007). Beauchamp and Childless (2001) have
devised a set of criteria for the assessment of moral theory (Beauchamp and Child-
less, 2001; Robertson and Walter, 2007). Among other things, the benchmark con-
sists of clarity, coherence, comprehensiveness, simplicity, explanatory power, output
power and practicality. Robertson and Walter think that the justification and prac-
ticality of many utilitarian based decisions are limited, and its comprehensiv-
eness as a moral philosophy is also a source of criticism. The paper therefore
attempts to show that the utilitarian based decisions are practically feasible and
can be justified as well as confirming that moral philosophy is comprehensive.

4. DISCUSSION ON EVIDENCE OF CATTLE RUSTLING BASED ON
RIGHTS AND THEORY OF RIGHTS

In the context of Hohfeldian rights cattle rustling which occurred in Acholi,
Lango, Teso, Sebei and Pallisa between 1986 and 1990 was a clear case of human
Interactions among stability, democracy and rights: the case of cattle rustling in northern and eastern Uganda

Rights abuse resulting from break down in democracy and subsequent political instability. In typical legal systems, the owners of cattle had a claim against others that they had not to rustle them and others had a duty to the owner not to rustle the cattle. Our claims and duties, like all Hohfeldian relations, have three parts: two agents and a content. Before cattle rustling, the cattle owners had a claim with respect to the cattle raiders that they had not to rustle their cattle. The owners and rustlers were the agents whereas “no raiding cattle from their owners” was the content. If the rustlers had liberty to own cattle available before raid, that could have implied the following: one, the raiders had no duty with respect to others to own the available cattle; two, they had a duty with respect to others not to own the cattle; and three they had claims with respect to others that they refrain from preventing them from owning the cattle herd in question. But if the phrase is understood in the Hohfeldian sense, it implies only two.

In the Hohfeldian terminology, one is a set of liberties distinct from two and three set of claims. In typical legal systems, the cattle owners (if they wanted) had the power to change the cattle rustlers’ duty to refrain from raiding their cattle into a liberty to take away their cattle. If the raiders were allowed by the owners to willing take away the cattle then the raiders no longer had a duty to refrain from raiding cattle. Correlative to owner’s power is raider’s liability. Raiders had a liability to have their duty to refrain from rustling changed into a liberty to rustle. During the cattle rustling, the cattle owners were in a helpless situation. That caused their immunity to occur because they could not change some Hohfeldian relation.

The situation was as if the cattle owners allowed raiders who were strangers take them away, forcing them to have immunity to the rustlers and to see them take away their cattle. Cattle rustling was illegal i.e. had no legal effect. The correlative of that immunity was a disability.

Another way to say that cattle owners had an immunity to cattle rustlers giving themselves a liberty to raid is to say that the raiders had a disability to give themselves a liberty (i.e. no claim) to rustle. The Hohfeldian vocabulary allows one to distinguish claim-rights, immunity-rights, liberty-rights and power-rights (Wellman, 1985). The right that government compensates people who lost their animals to raiders is a claim-right. The rustlers have a no-claim to the money and government has a duty to compensate all those people who lost their cattle to raid. The victims of rustling have right to free speech about their compensation and it is an immunity-right. They are at liberty to say cattle rustling made them poorer than before and they have immunity to having the government to extinguish this liberty. There is nothing that the government could do that would cause the losers of cattle to say, cattle rustling has brought them abject poverty.

The right to press for more compensation for cattle they lost during cattle rustling is a liberty-right (Hart 1982). Those who lost cattle have the liberty to seek for compensation, a claim against interference with seeking for compensation. Government has a power-right to change cattle loser’s duty to compensation for the cat-
tale lost into a liberty to be compensated for the lost animals. Owners of cattle had active right to drive their cattle.

Passive rights are rights that another person do or not do something. Passive rights are subdivided into positive and negative rights. The cattle losers have a positive right that government gives them their compensation. The cattle losers’ right that government does not compensate them for the cattle they lost is a negative right. We have seen that choice theories have a central problem that there seem to be rights which do not protect the right-holder’s choices. Suppose that army officers were ordered by their commander to rustle cattle. The officer clearly had a right to raid as directed. But they had no choice because they had a duty to perform the rustling. The rights of beings which cannot choose (e.g. being Acholi, Ite-sot or Lango) pose another problem for choice theories. If rights necessarily protect an individual’s choices then individuals who cannot choose cannot have rights. For that matter several scholars have offered alternatives to the choice and interest theories.

Why would some disagree with Wellman’s claim that there are three parties to every right? Consider those who lost cattle during the raid and government of Uganda. They lost all the cattle they had. On Wellman’s view, it is not possible for those who lost cattle to prevent raiders from rustling their cattle. On an interest theory, cattle owners still had the interest not to be raided. Wellman’s theory has the counter-intuitive implication that those who violate the criminal law do not violate the legal rights of their victims.

His view has this implication because it is like the state which has the power to file a charge of cattle rustling (Dworkin, 1984: p. 153). Even under Benthamian right cattle rustling is wrong since it was immoral.

Suppose that the soldiers starved for a long time, had no food and they rustled some cattle to eat to survive, to avoid death. It seems that that their right to life was in conflict with the cattle owner’s property rights.

To Feinberg it would be permissible for them to transgress on the cattle owner’s property rights (Feinberg, 1980). Here the rustler’s rights would be referred to an external right whereas the rights of the cattle owner’s would be taken as an internal right.

On the prima facie view, cattle owners had a prima facie right that their cattle not be taken by soldiers. At the same time soldiers who might have raided had a prima facie right to take away cattle from their owners for food. Thomson prima facie view favors government in that the conflict between these rights is resolved by asserting that the soldiers’ right outweighs the cattle owner’s right. To Thomson, during cattle rustling the cattle owners did not have a right that their cattle be raided. No rights transgression actually occurs because it merely seemed that you were transgressing on the cattle owner’s rights. Thomson example is difficult because it is not clear how any limit on owner’s rights would not also affect rustlers’ rights.
The paper argues that both the rights based theory and utility theory can provide plausible account of rights. For example once the right of a community has been found to be violated and it is at a loss, the community has to be compensated accordingly. The two analyses are proper to account for the rights and loss victims might have encountered.

The right based theory helps to confirm that a right has been violated, whereas the utilitarianism enables us to assess the magnitude of the problem. If a community or groups are said to have rights, then their loss can be calculated individually and aggregated to have the victims compensated as one unit. The paper does not support the eliminative individualist notion who thinks that there are no group rights and that all claims of group rights are false. A non-eliminative individualist thinks that there are group rights, that some claims of group rights are true and that all group rights can be analyzed as sets of individual rights (Rainbolt, 2006).

5. CONCLUSION AND RECOMMENDATIONS

Stability, democracy and rights are distinct, but interrelated concepts. Examining the relations among the three terms leads us to conclude that cattle rustling which occurred in Acholi, Lango, Teso, Sebei and Pallisa between 1986 and 1990 was a clear case of human rights abuse resulting from break down in democracy and subsequent political instability. The right based theory helped us to confirm that the rights of those who lost cattle to the cattle raiders were violated, whereas the utilitarianism enabled us to assess the magnitude of the problem. Utilitarianism would enable us determine the extent of the case as a first step towards finding the right way of compensating those who lost cattle during rustling. It would therefore be prudent enough for those who lost cattle during rustling to be compensated with at least US$2.27 billion as at 2011 for the cattle they lost. As at 2014 the amount of compensation could be far greater than US$2.27 billion. The figure of the benefits missed from milk output could also be enormous and it needs to be critically researched upon, reported and published. The reason for such ventures could be for the future government of Uganda responsible for oil extraction to compensate the cattle losers as far as possible.

6. REFERENCES


