Coordination in Social Networks

by Chun-Ting Chen
October 24, 2014

Abstract

This paper studies a collective action problem in a setting of discounted repeated coordination games, where players only know their neighbors' types that describe the neighbors' inclination to participate and can only monitor their neighbors' past actions. I define *strong connectedness* to say that, for every two players who incline to participate, there is a path consisting of players with the same types to connect them. Given that the networks are fixed, finite, connected, commonly known, undirected and without cycles, I show that if the state of nature has strong connectedness and if the priors have full support on the strong connectedness states, there is a (weak) sequential equilibrium in which the ex-post efficient outcome repeats after a finite time *T* in the path when discount factor is sufficiently high. Given that the states of nature are finite and discrete, this equilibrium is constructive and does not depend on public or private signals other than players' actions.

1 Introduction

This paper studies a collective action behavior in a setting of discounted repeated coordination games, where information and monitoring structures are modeled as networks. Players face the uncertainty about the states of nature and can only observe their neighbors' actions. I ask what kinds of networks can induce people to solve the underlying uncertainty and to coordinate to the ex-post efficient outcome. Though the main motivation is to understand the dynamic of social movement, a general interest is in the interaction between collective action behaviors and social structures.

Consider people's discontents in a rigid regime. Powerful discontents against this regime may exist, but these discontents are hard to put together due to the lack of complete information about how powerful they are and due to the communication barrier to know that these discontents exist. In the era of East Germanft, the voting system and mass media are controlled by the government and the eavesdropping impedes people to show their political discontent¹. Before 1911 in China,

¹e.g., [Lohmann, 2011]

several underground forces against Ching Dynasty scattered in the south of China, but they have different opinions of when and how to make a revolution, and the ways to communicate are dangerous. Though some social networks such as the networks of friends or organizations serve as routes in communication², the communication is not free but costly in the sense that it is risky. While Berlin Uprising became a victory, we may then ask how a decisive collective action can be conducted with such information barrier. As political scientists have recognized it, the process of social movement can be traced back to periods ago (e.g., [McAdam, Doung; Tarrow, Sidney; Tilly, 2001] [McAdam, 2003]), and an event can trigger another event (e.g., [Lohmann, 2011] in using informational cascade model to explain the demonstrations in East Germany 1989-1991). In game theory, a well-known feature in the extensive form incomplete information game is that the information sets a player faces are evolved with players' actions. When rebels know their actions can be used to transmit relevant information about how powerful this discontent is, they may be willing to take actions although taking actions is risky. I view such risky actions as parts of a equilibrium strategy and the entire movement as a learning process.

I model such dynamic collective action in the following way. Players repeatedly play a k-Threshold game with a parameter k in a network. There are two types of players located in the network, one we called them Rebel and one we called them Inert. Players' types and their actions can be observed perfectly only by their neighbors³. A Rebel has two actions, which are **revolt** or **stay**, while an Inert has only one action, which is **inert**. A Rebel will get pay-off as 1 if he chooses **revolt** and more than k players choose **revolt**; he will get pay-off as -1 if he chooses **revolt** and less than k players choose **revolt**; he will get pay-off as 0 if he chooses **stay**. An Inert will get pay-off as 1 if he chooses **inert**.

Since a Rebel may not know how many Rebels in this world, Rebels' pay-off structure captures the idea that **stay** is a safe arm and **revolt** is a risky arm. Given a common prior π over players' types, players play this k-Threshold game infinitely repeatedly with a common discount factor δ . Cheap talk is not allowed, no outside mechanism serves as an information exchange device, and the static pay-off is unobservable⁴.

Rebels communicate with each other by playing actions. For different k and different network structures, I am looking for a sequential equilibrium which has the property of approaching expost efficient (APEX henceforth) to investigate such information sharing behavior in the networks. An equilibrium is APEX if and only if the tails of actions in the equilibrium path repeats the static ex-post efficient outcome after a finite time T. This refinement is to check if players learned the relevant information in the path. If there are at least k Rebels in this society, then all Rebels should revolt after T by knowing that more than k Rebels exist; otherwise, all Rebels should stay after T. Rebels' incentives to communicate are affected by Rebels' positions in networks since the informa-

²e.g, [Karl-Dieter and Christiane, 1993]

³As [Chwe, 2000].

⁴The assumption that the pay-off is hidden can be relaxed later in Section 3.3.

tion structures are modeled as networks.

In order to get a quick intuition about Rebel's learning process in the proposed framework, consider the k-Threshold game with k = n. I.e. a Rebel can get positive pay-off only if all the players are Rebels. Assume that the networks are fixed, finite, connected, commonly known, and undirected (FFCCU henceforth), an APEX sequential equilibrium can be constructed by a contagion-like argument. This argument is to treat **stay** as the message of "there is an Inert out there"; and treat **revolt** as the message of "there could be no Inert out there". If I (a Rebel) have an Inert neighbor, then I play **stay** forever. If I have no Inert neighbors, then I play **revolt** until I observe that some of my neighbor play **stay**, and then I shift to play **stay** forever. Since the networks are FFCCU, within finite periods, a Rebel will learn that there is an Inert out there if some neighbors has played **stay** and learn that there is no an Inert out there otherwise.

The non-trivial cases appear when k < n. The equilibrium construction when k = n is simple because the binary actions, $\{stay, revolt\}$, exactly separate the states into two parts, no Inerts or some Inerts. It is similar to the full-rank condition in which actions can generate distinguishable distribution of signals to tell the true states of nature⁵. However, when k < n, such binary actions have to carry more information to communicate such relevant information. As I will show later, several sequences of actions will be used to transmit Rebels' private informations and to control Rebels' beliefs in equilibrium. In the equilibrium path, two kinds of sequence will be used. The first kind, *reporting messages*, is to report the information about the state of nature; the second one, *coordination messages*, is to report the information about whether some other Rebels have known such relevant information. The coordination message means to serve as a short-cut to bypass the tracking of individuals' higher-order beliefs about "some Rebels have known the relevant information", etc.

Note that communication is not free but costly in the sense that playing **revolt** is risky. Due to there being discounting, Rebels always seek the opportunity to manipulate their messages to save their costs in the time horizontal line⁶. A free rider problem may occur when reporting information incurs costs. Consider a situation where two nearby Rebels exchange information ⁷. Suppose that, after acquiring information from the other's truthful reporting, each of them can learn the true state. Suppose further that each of them can freely initiate the coordination after exchanging information. In this situation, truthful reporting is not a best response given that the other will report truthfully since one can wait for the other's truthful reporting if reporting incurs expected costs. The intuition behind the above situation is to see the future coordination as a public good. This public good can only be made by Rebels' truthful reporting, which incurs some costs.

In order to keep track the belief updating in the equilibrium path, I use an off-path belief to

⁵e.g., [Fudenberg and Yamamoto, 2010] or [Fudenberg and Yamamoto, 2011].

⁶Indeed, allowing cheap talk or using limit-of-mean preference (e.g., [Renault and Tomala, 1998]) will solve this coordination problem.

⁷Example 3.4

enforce Rebels' strategies to satisfy some specified forms. If the strategies did not satisfy those specified forms, they will be considered as deviations. This off-path belief serves as a grim trigger as the following way. Whenever a Rebel detects some deviations, he believes that all other players outside his neighborhood are Inerts. Thus, if there are less than k Rebels in his neighborhood, he will play **stay** forever. These specified forms of strategies should be elaborated once this grimtrigger-like off-path belief is adopted. Since a Rebel may shift to play **stay** forever if he detects that some Rebels' strategies did not follow those specified forms, we need enough forms of strategies to be considered as in-path strategies to keep Rebels "willing" to play **revolt**. Recall that Rebels can only be monitored by their neighbors, a Rebel's deviation may only be detected by some of their neighbors. Since that, if a Rebel's deviation can keep at least k Rebels not shifting to **stay**, he has incentives to do so. This is because a Rebel's pay-off is not strictly increasing with the total number of Rebels' revolts and sending information is costly. Those neighbors who detect such Rebel's deviation, however, then fall outside a coordination and therefore the APEX outcome can not be sustained.

The main result will show that this coordination problem can be solved in the FFCCU networks without cycles. Here, I define a path in G is a sequence consisting of distinct nodes in which a node is a neighbor of some nodes there, and then I define a undirected network G without cycles by defining a network in which the path between different nodes is unique. After I define strong connectedness as the property that there is always a path consisting of Rebels to connect any pairs of Rebels, the main result shows:

Result 1. *Main Result* In any FFCCU network without cycles, if the state has strong connectedness and if π has full support on the strong connectedness states, then for n-person repeated k-Threshold game with parameter $1 \le k \le n$, there is a δ such that a (weak) sequential equilibrium which is APEX exists.

This paper contributes to several fields of economics.

First, the future coordination can be viewed as a public good among all Rebels. A strand of public good literatures, such as [Lohmann, 1994], is to view information as a public good while generating information is costly⁸. This paper models costly information generation, while adding another aspect, network-monitoring, to investigate a collective action behavior.

Second, this paper is also related to the literature in social learning⁹. Several papers have considered social learning in networks ¹⁰. In these literatures, when players are myopic, the informa-

⁸For instance, [Lohmann, 1993] [Lohmann, 1994] consider that individuals generate information by their actions, where their actions are public signals. [Bolton and Harris, 1999] consider team experiment in infinite time horizon where the outcomes of experiments are public signals. [Bramoullé and Kranton, 2007] view information as a public good and consider public good provision in networks.

⁹Reviews can be seen in [Bikhchandani et al., 1998] [Cao and Hirshleifer, 2001].

¹⁰[Goyal, 2012] gives the reviews. Recent papers, e.g., [Acemoglu et al., 2011][Chatterjee and Dutta, 2011], also discuss this topic

tion flows could be very complicated because the information they sent can in turns affect their future behaviors. For instance, in [Gale and Kariv, 2003], even for 3-person connected undirected networks, the complete network and incomplete network will give different convergence results which highly depend on individuals' initial private signals and their allocations in a network. In [Golub and Jackson, 2010], instead of using Bayesian learning, they use a naive learning protocol to tackle with this social learning problem. This paper then consider the social learning in networks as a learning-in-game procedure, where individual can put more weights on the future learning results. My result gives a hint that the shape of network (without cycle) did not matter too much if players are far-sighted.

Third, a growing literature consider the game played in networks where various games played in various networks by various definitions of networks¹¹. Only few literatures among them discuss the repeated game. In complete information game. [Laclau, 2012] proves a folk theorem where players play the game locally. [Wolitzky, 2013] [Wolitzky, 2014] consider network-like monitoring where a prisoner dilemma game played globally. This is the first paper to consider the incomplete information game repeatedly played in a network.

The literatures in folk theorems in discounted repeated game with incomplete information are also related. In those literatures, they consider more general games than the games adopted here. However, as fas as my knowledge, a sufficient condition to show a folk theorem in incomplete information and imperfect monitoring setting has not yet proposed to covered my setting. [Fudenberg and Yamamoto, 2010] [Fudenberg and Yamamoto, 2011] [Wiseman, 2012] considering *n*-person game with public signals jointly generated by the states and actions; [Yamamoto, 2014] considering 2-person game with private signals jointly generated by the states and actions. There, the full-rank conditions are imposed to let single-period actions generate informative signals to separates the states. Here, I consider *n*-person game without signals and thus the full-rank conditions are not imposed before solving the equilibrium. I do not mean to prove a folk theorem here, my results however shows that the FFCCU networks without cycles are sufficient to sustain the ex-post efficiency when discount factor is sufficiently high.

A final comment here is that the free rider problem may become more severe when a network has cycles. If a network has no cycles, a lemma in this paper will show that the potential free rider problems only happen locally between at most two nearby Rebels. However, when a network has cycles, there is an example to show that this problem can happen among more Rebels. I will discuss this problem later.

The paper is organized as the followings. Section 2 introduces the model. Section 3 discusses the equilibrium construction and shows the main result. Some variations will be discussed in its subsection 3.3. Section 4 makes the conclusion. All the missing proofs can be found in Appendix.

¹¹[Jackson, 2008][Goyal, 2012] gives the reviews.

2 Model

2.1 Model

Given a finite set A, denote #A as the cardinality of a set A, and denote ΔA as the set of probability distribution over A.

There are n players. Denote $N = \{1, 2, ..., n\}$ as the set of players. We say G is a network if G is a point-to-set function mapping from N to a subset of N containing $i \in N$. Moreover, we denote $G_i = G(i)$ as i's neighbors and also denote $\bar{G}_i = G_i \setminus \{i\}$ as i's neighborhood excluding i self. We say G is fixed if G is not random, and say G is undirected if for all i, j if $j \in G_i$ then $i \in G_j$. Throughout this paper, I assume G is finite, fixed, commonly known, and undirected. The set of states of nature is $\Theta = \{Rebel, Inert\}^n$ and let $\theta \in \Theta$ is a state of nature. For convenience, denote $[Rebels](\theta) = \{j : \theta_j = Rebel\}$ be the set of Rebels given $\theta \in \Theta$. Given G, let $p_{G_i} : \Theta \to 2^{\Theta}$ be i's information partition function such that $p_{G_i}(\theta) = \Pi_{j \in G_i} \{\theta_j\} \times \{Rebel, Inert\}^{n-\#G_i}$. That is, whenever nature chooses a state, i knows his own θ_i and his neighbor j's θ_j .

There is a game, k-threshold game, infinitely repeated played with common discounted factor δ in a fixed G. Time is discrete, infinite horizontal. At the beginning of this game, a state is realized and there is a common prior $\pi \in \Delta \Theta$ over Θ . After a state is realized, players simultaneously choose an action $a_{\theta_i} \in A_{\theta_i}$ in each period afterwards. If $\theta_i = Rebel$, then $A_{\theta_i} = \{ \mathbf{revolt}, \mathbf{stay} \}$. If $\theta_i = Inert$, then $A_{\theta_i} = \{ \mathbf{inert} \}$. Let $a_{\theta_i} \in A_{\theta_i}$ be i's action if i's type is θ_i , and let $a_{-\theta_i} \in \Pi_{j \in N, j \neq i} A_{\theta_j}$ be the actions taken by players other than i. Player i's static pay-off function, denoted as $u_{\theta_i} : \Pi_{j \in N} A_{\theta_j} \to \mathbb{R}$, in this k-threshold game is defined as followings.

```
1. u_{Rebel_i}(a_{Rebel_i}, a_{-\theta_i}) = 1 if a_{Rebel_i} = \mathbf{revolt} and \#\{j : a_{\theta_j} = \mathbf{revolt}\} \ge k
```

2.
$$u_{Rebel_i}(a_{Rebel_i}, a_{-\theta_i}) = -1$$
 if $a_{Rebel_i} = \mathbf{revolt}$ and $\#\{j : a_{\theta_i} = \mathbf{revolt}\} < k$

3.
$$u_{Rebel_i}(a_{Rebel_i}, a_{-\theta_i}) = o \text{ if } a_{Rebel_i} = stay$$

4.
$$u_{Inert_i}(a_{Inert_i}, a_{-\theta_i}) = 1$$
 if $a_{Inert_i} =$ **inert**

The players can only observe the history of their neighbors' actions and the pay-off is hidden. Specifically, let s be a period, and let $H_{G_i}^s = \prod_{t=0}^s \prod_{j \in G_i} A_{\theta_j}^s$ be the set of histories player i can observe up to period s. Denote $H_{G_i} = \prod_{s=0}^{\infty} H_{G_i}^s$ be all the possible histories i can observe. i's pure behavior strategy is a sequence $\tau_{\theta_i} = (\tau_{\theta_i}^o, ..., \tau_{\theta_i}^s, ...)$, where $\tau_{\theta_i}^s : p_{G_i}(\theta) \times H_{G_i}^s \to A_{\theta_i}$ is a measurable function with respect to $p_{G_i}(\theta) \times H_{G_i}^s$. For convenience, given θ , also denote $\tau = \{\tau_{\theta_i}\}_i$, $H^s = \prod_{m=0}^s \prod_{i=1}^n A_{\theta_i}$ and $H = \prod_{s=0}^{\infty} H^s$. The prior π , the network G, and strategies τ induce a joint distribution over $\Theta \times H$.

Let $\beta_{G_i}^{\pi,\tau}(\theta|h_{G_i}^s)$ be the conditional distribution over Θ conditional on $h_{G_i}^s \in H_{G_i}^s$ induced by τ for player i at period s, and let $E_G^\delta(u_{\theta_i}(\tau)|\beta_{G_i}^{\pi,\tau}(\theta|h_{G_i}^s))$ be the conditional expected pay-off conditional on $h_{G_i}^s$ for player i with θ_i .

We say a prior π over a finite set has full support if

Definition 2.1. π has full support if and only if $\pi(\theta) > 0$ for all $\theta \in \Theta$.

The equilibrium concept here is the (week) sequential equilibrium. Given a network G, I am looking for a sequential equilibrium which is APEX.

Definition 2.2. A sequential equilibrium is APEX if and only if for all θ there is a finite time T^{θ} such that the tails of actions after T^{θ} in equilibrium path repeats the ex-post efficient outcome.

In other words, in APEX, all the Rebels play **revolt** forever after some finite periods if there are more than k Rebels; otherwise, Rebels play **stay** forever after some finite periods. The definition of APEX directly implies that Rebels must tell if there are more than k Rebels or not in the equilibrium path as the following observation shows. This proof is in Appendix.

Lemma 2.1. Given G, π , δ , k. If a sequential equilibrium τ^* is APEX, then given a θ , there is a finite time T_i^{θ} for a Rebel i such that $\sum_{\theta:\#[Rebels](\theta)\geq k} \beta_{G_i}^{\pi,\tau^*}(\theta|h_{G_i}^s)$ either = 1 or = 0 whenever $s\geq T_i^{\theta}$.

The following example shows that an APEX can be founded if the δ is high enough. In this example, some Rebels play the roles as "coordinators" to reveal the relevant information to others.

Example 2.1. Suppose there are 3 players in a network. This network is set as $G_1 = \{1, 2\}$, $G_2 = \{1, 2, 3\}$, and $G_3 = \{2, 3\}$ as the following graph.

They are playing the k-threshold game with k = 3 infinitely repeatedly. Note that after nature moves, player 2 can observe the true state of nature θ , while player 1 or 3 are not. Player 2 plays the role as a coordinator. We can construct an equilibrium which is APEX as the followings.

- After nature moves, Rebel 2 chooses **revolt** if he observes $\theta = (Rebel, Rebel, Rebel)$, and plays **revolt** in this period. Otherwise, he chooses **stay** and keeps playing **stay** afterwards.
- After nature moves, Rebel 1 and Rebel 3 play stay.
- If Rebel 2 chooses **revolt** in the last period, then Rebel 1 (or Rebel 3) plays **revolt** in this period; if Rebel 2 chooses **stay** in the last period, then Rebel 1 (or Rebel 3) keeps playing **stay** afterwards.

Given the prior has full support, the above strategies constitute an equilibrium if $\delta \geq \frac{1}{2}$. In the equilibrium, Rebel 1 and Rebel 3 believe that $\{\theta : \#[Rebels](\theta) \geq 3\}$ with probability one if they observe that Rebel 2 has played **revolt** and believe $\{\theta : \#[Rebels](\theta) < 3\}$ with probability one if Rebel 2 has played **stay**.

In the following section, I begin to find an APEX equilibrium in a more general setting.

3 Equilibrium

3.1 The case: k = n

In Example 2.1, the construction of an APEX equilibrium relies on some important features. First, since k = n, Rebel 2 will never play **revolt** if one of his neighbor is Inert. Thus, when Rebel 2 plays **revolt**, it must be the case that all Rebel 2's neighbor are Rebels. Second, Rebel 1 or Rebel 3 can force Rebel 2 to play **revolt** to reveal the true state in the first period since only Rebel 2 knows the true state and Rebel 2's actions can separate the states. Third, since k = n, one Rebel's shifting to play **stay** forever is enough to punish a deviation, and so that the group punishment is not necessary. For instance, if a Rebel did not play **revolt** in the first period at the state $\theta = (Rebel, Rebel, Rebel)$, his neighbor can punish him by playing **stay** forever. This punishment is credible by letting that player who deviated plays **stay** forever after he deviated. I then generalize the results for k = n cases after one definition, *connected*.

Definition 3.1. A path from i to j, $i \neq j$ in an undirected network G is a finite sequence $l_1, ..., l_q$ such that $l_1 = i$, $l_2 \in \bar{G}_{l_1}, l_3 \in \bar{G}_{l_2}, ..., l_q = j$ and $l_1, ..., l_q$ are all distinct. An undirected network is connected if and only if for all i, j, $i \neq j$ there is a path from i to j.

Theorem 1. In any FFCCU network, if the prior has full support on Θ , then for n-person repeated k-Threshold game with parameter k = n played in such network, there is a δ such that a sequential equilibrium which is APEX exists.

Proof. The proof is constructive and is a generalization of Example 2.1. Let strategies τ^* as the followings. After nature moves, a Rebel play **revolt** if there is no Inert neighbor; a Rebel play **stay** forever if there is a Inert neighbor. After first period, if a Rebel has not detected a deviation and if such Rebel observed his Rebel neighbor play **revolt** continuously in the last periods, then keep playing **revolt** in current period; otherwise, play **stay** forever. If a Rebel deviates, then he play **stay** forever.

According to τ^* , at period s, if a Rebel has not detected a deviation and if such Rebel observed his Rebel neighbors have played **stay** once in the last periods, he forms belief $\sum_{\theta:\#[Rebels](\theta)\geq k}\beta_{G_i}^{\pi,\tau^*}(\theta|h_{G_i}^s)=$ o after period s and therefore plays **stay** after period s is the best response. If a Rebel detects a deviation or himself deviate to play **stay**, play **stay** is the best response since at least one neighbor will play **stay**.

Since the network is FFCCU, there is a finite time t^s_{θ} such that all Rebel play **revolt** forever if $\{\theta: \#[Rebels](\theta) \geq k\}$; and there is a finite time t^f_{θ} such that all Rebel play **stay** forever if $\{\theta: \#[Rebels](\theta) < k\}$ in the equilibrium path. If a Rebel deviates, he at most get o after $\max\{t^s_{\theta}, t^f_{\theta}\}$, while he gets $\max\{1, o\}$ after $\max\{t^s_{\theta}, t^f_{\theta}\}$. Due to the full support assumption, he will not deviate if $\sum_{\theta: \#[Rebels](\theta) \geq k} \beta^{\pi,\tau^*}_{G_i}(\theta|h^s_{G_i}) > o$ at some period s, otherwise he has a loss in expected continuation pay-off by $\delta^{t^s_{\theta}} \frac{\sum_{\theta: \#[Rebels](\theta) \geq k} \beta^{\pi,\tau^*}_{G_i}(\theta|h^s_{G_i})}{1-\delta}$ after t^s_{θ} . There is a $o < \delta < 1$ such that he will not deviate.

To check if τ^* and $\{\beta_{G_i}^{\pi,\tau^*}(\theta|h_{G_i}^s)\}_{i\in N}$ satisfy full consistency¹², take any $0 < \eta < 1$ such that Rebels play τ^* with probability $1 - \eta$, and play others with probability η . Clearly, when $\eta \to 0$, the belief converges to $\{\beta_{G_i}^{\pi,\tau^*}(\theta|h_{G_i}^s)\}_{i\in N}$.

3.2 The cases: 1 < k < n

When k < n, the equilibrium constructed for the k = n case will not work. First, a Rebel still has incentive to play **revolt** even if there is an Inert neighbor. Second, an Inert never transmit additional information about relevant information since they have only one action. We then require more assumptions on the states of natures and on the priors over the states of nature to get an APEX equilibrium. Example 3.1 shows why we need additional assumptions.

Example 3.1. Let k = 2 and let the network as the following. Assume $\theta = (Rebel_1, Inert_2, Rebel_3)$.

$$RB_1$$
 RB_3

First, since k=2, Rebel 1 has incentive to play **revolt** when $\pi(\{\theta:\theta_3=Rebel\})$ is high enough given that Rebel 3 will play revolt . Second, Rebel 1 never learn θ_3 since Inert 2 can not reveal information about θ_3 . We are now in the incomplete information game without communication. Clearly, an equilibrium which is APEX did not exist in this case.

In order to update Rebel's belief to get an equilibrium which is APEX (Lemma 2.1), I narrow down the states of natures and the priors on them to avoid similar cases as Example 3.1. Define *Strong connectedness* and *Full support on strong connectedness* as the following.

Definition 3.2. *Strong connectedness*: Given G, a state θ has strong connectedness if and only if for every pair of Rebels, there is a path consisting of Rebels to connect them.

Definition 3.3. Full support on strong connectedness: Given G, π has full support on strong connectedness if and only if $1 > \pi(\theta) > 0$ whenever θ has strong connectedness.

The goal of this paper is to show that a (weak) sequential APEX equilibrium always exists when k < n in FFCCU networks without cycle given that δ is sufficiently high. I define cycles in FFCCU networks in the following definition and state my main theorem in Theorem 3.1.

Definition 3.4. A FFCCU network is without (with) cycles if and only if the path from i to j, for $i \neq j$, is (is not) unique.

Theorem 2. In any FFCCU network without cycles, if θ has strong connectedness and $\pi(\{\theta : \theta \text{ has strong connected} 1 \text{ with full support on strong connectedness, then for n-person repeated k-Threshold game with parameter <math>1 \le k < n$ played in networks, there is a δ such that a (weak) sequential equilibrium which is APEX exists.

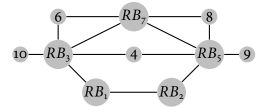
¹² Krep and Wilson (1982)

The equilibrium in Theorem 3.1 is constructive. I begin with an overview of equilibrium construction, and then illustrate such construction. The whole equilibrium strategies and the omitted proofs are all in Appendix.

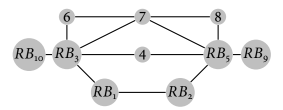
3.2.1 Overview

Given that the state has strong connectedness, Rebels have to find a way to communicate with each other. The construction of APEX is not trivial now because the "dimension" of information is generally larger than the cardinality of their own action space. Rebels then use several sequences of actions to transmit information, and thus we have to track the belief updating in the time horizontal line and to check if such sequences constitute an equilibrium. To see that Rebel need to communicate information with more dimensions, compare Example 3.2 and Example 3.3.

Example 3.2. Let k = 5 and let the network and the state θ as the following.



Example 3.3. Let k = 6 and let the network and the state θ as the following.



In Example 3.3, there are 6 Rebels, while there are 5 Rebels in Example 3.2. Suppose now we have a "talking strategies". Rebel 3 and Rebel 5 can talk about "how many" Rebels in their neighborhood to Rebel 1 and Rebel 2. Rebel 1 and Rebel 2 then talk with each other about "how many" Rebels they have known conditional on Rebel 3 and Rebel 5's taking. In some ways, Rebel 1 and Rebel 2 can initiate the coordination to play revolt conditional on 'how many" Rebels they have known. The question is that Rebel 1 and Rebel 2 still don't know how many Rebels out there after Rebel 3 and Rebel 5's talking since Rebel 3 and Rebel 5 will reveal the same number in both cases. Thus, "talking about how many" nearby Rebels is not enough, Rebels have to "talking about the locations" of nearby Rebels to get APEX.

Only having talking strategies to reveal both number and locations is, however, not enough to get APEX. Although Lemma 2.1 shows that there is a timing such that each Rebel have known the

relevant information, but it did not characterize how Rebels commonly known that. This higherorder information about "Have some Rebels known relevant information?" is an apparently giant object in the private monitoring setting. Here, Rebels use several "coordination sequences" to communicate this information by sending such sequences if they have known that some Rebels have known the relevant information.

I construct an APEX equilibrium with a weaker sequential consistent by assuming an off-path belief which has a grim-trigger property. More specifically, if a Rebel detect a deviation, he form the off-path belief as $\sum_{\theta \in \{\theta: \theta_j = Inert, j \notin G_i\}} \beta_{G_i}^{\pi,\tau}(\theta|h_{G_i}^s) = 1$ for all $s' \geq s$. I.e., a Rebel will think all players outside his neighborhood are Inerts and stop update his belief. Thus, if a Rebel has less than k Rebel neighbors, he will play **stay** forever.

The equilibrium is constructed by three steps as the following three subsections shows. In the first step, I define the *information hierarchy in G* which gives a characterization to specify which Rebels have to report their information in equilibrium and gives the notations in constructing equilibrium. In second step, I show Rebels' strategies by showing the binary $\{\text{revolt}, \text{stay}\}$ -sequences used in equilibrium path and give the belief updating in the path. Finally, I discuss such grimtrigger-like off-path belief in the third step and give the idea of proof to show Theorem 3.1.

3.2.2 Step 1. Information hierarchy in *G*

The information hierarchy is defined on a network G after nature chooses a state but before the game is played. I will use the term "node i" instead of "player i" in this step.

The definition is by iteration. I define information hierarchy by defining $\{N_i^{-1}, N_i^{\circ}, N_i^{1}...\}$ and $\{I_i^{-1}, I_i^{\circ}, I_i^{1}...\}$ for each $i \in N$, and then define $\{\leq^{\circ}, \leq^{1}, \leq^{2}\}$ and $\{R^{\circ}, R^{1}, R^{2}...\}$ for each iteration in (0, 1, 2, ...). I also use the term "blocks" to represent the "iterations".

Given θ , the information hierarchy is defined as the followings.

• o-block Denote

$$N_i^{-1} \equiv i$$
 $I_i^{-1} \equiv i$

Then define R° as

$$R^{\circ} \equiv \{i : \theta_i \in [Rebels](\theta)\} \tag{1}$$

• 1-block Denote

$$N_i^{\circ} \equiv G_i$$
 $I_i^{\circ} \equiv G_i \cap R^{\circ}$

Define the set ≤° by defining

$$i \in \leq^{\circ} \iff \exists j \in \bar{G}_i [I_i^{\circ} \subseteq N_j^{\circ} \cap R^{\circ}]$$
 (2)

Then define R^1 as

$$R^{1} \equiv \left\{ i \in R^{\circ} \middle| i \notin \leq^{\circ} \right\} \tag{3}$$

• t + 1-block, $t \ge 1$ Denote

$$N_i^t \equiv \bigcup_{k \in I_i^{t-1}} G_k$$

$$I_i^t \equiv \bigcup_{k \in G_i \cap R^t} I_k^{t-1}$$

Define the set \leq^t by defining

$$i \in \leq^t \Leftrightarrow \exists j \in \bar{G}_i [I_i^t \subseteq N_i^t \cap R^\circ]$$
(4)

Then define R^{t+1} as

$$R^{t+1} \equiv \left\{ i \in R^t \middle| i \notin \leq^t \right\} \tag{5}$$

Thus, by examining the definition of \leq^t , the R^t nodes are those nodes who have known some other Rebels but none of their neighbors have known these Rebels. Such nodes have the information at t-block, I^{t-1} , which contains the updating information about θ . Since communication may incur expected costs, if a Rebel's private information can be fully reported by his neighbors and if there is no punishment, then he has no incentives to report it. Recall the Example 2.1, there Rebel 2 is a R^1 node and Rebel 1 or 3 are not.

I characterize Rebels' incentives in this step, and let only R^t nodes to report I^{t-1} in next two steps. Moreover, if the networks are without cycles, Theorem 3 shows that it is sufficient to just let R^t nodes to report information in the sense there is time t and a R^t node who will know the true state.

Theorem 3. If the network is FFCCU without cycle and if the state has strong connectedness, then

$$R^{\circ} \neq \varnothing \Rightarrow \exists t \geq \mathsf{o} \big[\exists i \in R^t \big[I_i^t = R^{\circ} \big] \big]$$

3.2.3 Step 2: Equilibrium strategies in the path

First, I assigned each player in a fixed network a distinguished prime number. Such indexation is starting from 3. I index players (1, 2, ..., n) as $(3, 5, ..., x_n)$ where x_n is a prime number and the prime number assigned to i will be x_i . Since the multiplication of distinguish prime numbers can be uniquely de-factorized as those numbers, I then use this property to let Rebels simultaneous report both the number and the locations of their Rebel-neighbors by reporting the multiplication of those prime numbers.

I denote $\langle \rangle$ as a form of sequence. Denote $\bar{N} \subset N$ as an non-empty subset of N. The notations for the forms of sequences are shown in Table 1.

Table 1: Forms of sequences

$$\begin{array}{cccc} X_{\bar{N}} & \equiv & \prod_{j \in \bar{N}} x_j \\ \mathbf{s} & \equiv & \mathbf{stay} \\ \mathbf{r} & \equiv & \mathbf{revolt} \\ \langle \mathbf{stay} \rangle & \equiv & \langle \mathbf{s}, ..., \mathbf{s} \rangle \\ \langle \mathbf{revolt} \rangle & \equiv & \langle \mathbf{r}, ..., \mathbf{r} \rangle \\ \langle \bar{N} \rangle & \equiv & \langle \mathbf{s}, ..., \mathbf{s}, \underbrace{\mathbf{r}, \mathbf{s}, ..., \mathbf{s}} \rangle \\ \langle \mathbf{1} \rangle & \equiv & \langle \mathbf{s}, ..., \mathbf{s}, \underbrace{\mathbf{r}} \rangle \\ \langle \mathbf{1}_i \rangle & \equiv & \langle \mathbf{s}, ..., \mathbf{s}, \underbrace{\mathbf{r}, \mathbf{s}, ..., \mathbf{s}} \rangle \end{array}$$

Denote $|\langle \rangle|$ as the length of a form of finite sequence. The forms of sequences and the length of such forms will jointly determine the sequences I used in equilibrium. For example, if a sequence takes the form $\langle 1 \rangle$ and its length $|\langle 1 \rangle| = 3$, then this sequence is $\langle s, s, r \rangle$. Note that the length of a form is calculate from the end of such sequence.

In the equilibrium path, two kinds of periods, *reporting period* and *coordination period*, occur in turns in the following way,

$$<$$
 coordination period $>$ $<$ reporting period $>$ $<$ coordination period $>$...

I.e. after nature chooses a state, all the Rebels start with o-block, then enter to 1-block,...,and so on. o-block has only one period, coordination period. The t-blocks, $t \ge 1$ has two periods, reporting period and coordination period, where reporting period occurs first and then coordination period follows. The length of each period in each block is finite but endogenous.

If a sequence of actions has been played in reporting period (or coordination period), I called it a reporting messages (or coordination messages). In reporting period in each t-block ($t \ge 1$), Rebels use the sequences defined in Table 2 to report their I_i^{t-1} contingent on the histories they observed. In coordination period in each t-block ($t \ge 0$), Rebels use the sequences defined in Table 4 to check if there are some Rebels have known the relevant information. After the coordination period in each t-block ($t \ge 0$), they either start to coordination to some actions or enter to next reporting period in t + 1-block. I start to give the details of these messages.

Reporting messages in reporting period

Denote $|\langle RP^t \rangle|$ be the total number of periods in t-block reporting period. I consider those pure strategies where the outcomes in equilibrium path take the following forms of sequences with length $|\langle RP^t \rangle|$ as Table 2 shows. Any deviation from those forms in Table 2 will be considered as a deviation.

Table 2: Reporting messages

Reporting Messages
√stay⟩
$\langle I_i^{t-1} angle$
$\langle 1 \rangle$

In the equilibrium path, the beliefs a Rebel j will form after observing his neighbor i's reporting messages are shown in Table 3.

Table 3: Belief updating after reporting period

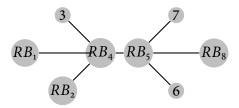
<i>i</i> plays	The events $j \in G_i$ believe with probability one
⟨stay⟩	$i \notin R^t$
$\langle I_i^{t} \rangle$	$i \in R^t$ and $\theta_l = Rebel$ if $l \in I_i^{t-1}$
$\langle 1 \rangle$	$i \in R^t$ and i has known $\#[Rebels](\theta) \ge k - 1$

Thus, Rebel can tell who are R^t after reporting period. Recall that R^t Rebels are those Rebels who have known some other Rebels any of their neighbors hasn't known, if a Rebel j have observed that all of his neighbors are not in R^t , then he is sure that $\#[Rebels](\theta) < k$ if $\#I_i^{t-1} < k$.

The important feature here is the usage of $\langle 1 \rangle$. It serve as a signal to indicate a pivotal player and to solve some potential free rider problems. I elaborate this issue here by providing some examples and give more details in the discussion for coordination period in next subsection. These problems happen when we allow a coordination message such that every Rebels can use regardless how their reporting messages. Consider the Example 3.4.

Example 3.4. Free Rider Problem

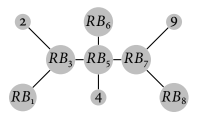
Let k=5 and assume that there are message $\langle M_4 \rangle$, $\langle M_5 \rangle$ for Rebel 4, 5. To simply the analysis, let the game play starting from 1-block, i.e. by discarding the strategies in o-block and staring the game from the reporting period. Further, assume Rebels will play **revolt** forever after observing $\langle M_4 \rangle$ or $\langle M_5 \rangle$ being played by Rebel 4 or 5 once immediately after reporting period; otherwise they will play **stay** forever. Let G be the followings.



Note that Rebel 4 and Rebel 5 are R^1 members. Let $\langle \rangle_4$ and $\langle \rangle_5$ are the sequences of actions they may use to report the number of Rebel neighbors. If Rebel 5 report truthfully, then Rebel 4 will not report truthfully by arranging the occurrence of **revolts**. Since Rebel 4 has a $\langle M_4 \rangle$ to initialize the coordination, such deviation is profitable. Same situation happens for Rebel 5, and then Rebel 4 and Rebel 5 will not report truthfully.

In the above example, two sources constitutes the free rider problem. One is that there is a coordination messages which can be used regardless the reporting messages. The other one is that Rebel 4 and Rebel 5 are *pivotal* since they are sure that they will learn the true state given others' truthful reporting immediately after reporting period. To see the later source more clearly, consider the following Example 3.5.

Example 3.5. Pivotal player: Case 1 Let k = 6 and suppose that there are message $\langle M_3 \rangle$, $\langle M_5 \rangle$, $\langle M_7 \rangle$ for Rebel 3,5,7 to initiate a coordination. Let the game play starting from 1-block as Example 3.4. Further, suppose Rebel will play **revolt** forever after observing $\langle M_3 \rangle$, $\langle M_5 \rangle$, or $\langle M_7 \rangle$ being played once in two periods immediately after this reporting period; otherwise they will play **stay** forever. Let G be the followings.



Note that Rebel 3, 5, 7 are R^1 members. Differently from Example 3.4, although Rebel 3, 7 have coordination messages, they still have incentives to report truthfully. This is because there is a possibility such that Rebel 5 will misunderstood the true state if they did not report truthfully to him, and they can not know the true state immediately after reporting period. Since the coordination to **revolt** has to be initiated immediately after this reporting period, they have incentives to report truthfully.

Rebel 5, however, has no incentive to report truthfully given others' truthful reporting since he is sure that he will know the true state immediately after reporting period.

Combine the discussions in Example 3.4 and Example 3.5, a way to deal with the free rider problem is to identify who is the pivotal player in the reporting period. If we can identify them, we

can let them report nothing but sending the coordination messages. If the networks are FFCCU without cycles, Lemma 3.1 shows that the free rider problem can be identified before the game enter to t-block and the pivotal player can be identified either. More precisely, first define Tr_{ij} as a tree rooted in i node while it leaves spanning from $j \in \bar{G}_i$.

Definition 3.5. $Tr_{ij} = \{l \in N : there is a unique path \{l, ..., j, i\} from l to i through j\}$

and define the set

$$C^{t} = \left\{ i \in R^{t} : \exists j \in R^{t-1} \cap \bar{G}_{i} \left[\exists l, l' \in Tr_{ij} \left[l \in N_{i}^{t-1} \backslash I_{i}^{t-1} \text{ and } l' \in \bar{G}_{l} \right] \right] \right\}$$

be those R^t nodes such that there are no nodes connect with them by a path which has more than "two walks". For instance, the nodes Rebel 4 and Rebel 5 in Example 3.4 are C^1 nodes and Rebel 5 in Example 3.5 is also a C^1 node. Then we can show the following lemmas.

Lemma 3.1. If the network is FFCCU without cycle, and if the state has strong connectedness, then for each t-block

- 1. $0 \le |C^t| \le 2$.
- 2. Moreover, suppose there are two nodes in C^t , then they are each other's neighbor.

Lemma 3.2. If the network is FFCCU without cycle, and if the state has strong connectedness, then for each t-block

$$i \in C^t \Rightarrow there \ is \ no \ node \ outside \ of \bigcup_{k \in N_i^{t-1}} G_k$$

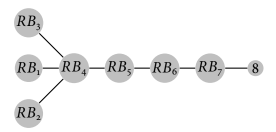
Lemma 3.1 is crucial because a C^t node can identify with each other by just checking the definition of C^t . If there are more than one C^t nodes, we just pick a node who has smaller prime index to be a pivotal player¹³. Lemma 3.2 characterize the intuition behind Example 3.4 and 3.5.

However, Lemma 3.2 does not show only the node in C^t are pivotal. Some pivotal players thus can not be identified before the game enter t-block. Since that, we have to identify them during the game is played, and therefore we have to track their evolving information sets sequentially. This another source to let players become pivotal is that a Rebel has already known too much, and therefore he is sure that he will learn either $\#[Rebels](\theta) \ge k$ or $\#[Rebels](\theta) < k$ after current reporting period. Example 3.6 give a concrete example.

Example 3.6. Pivotal player: Case 2 Let k = 6. Again, assume that there are coordination message $\langle M \rangle$ s for Rebels. Let the game play starting from 1-block as Example 3.4. Again, assume Rebel will play **revolt** forever after observing $\langle M \rangle$ being played once in four periods¹⁴ immediately after reporting period; otherwise they will play **stay** forever. Let G be the followings.

¹³This property is not generally hold if a network has cycle.

¹⁴It requires four periods to let the coordination message transmit.



In this case, no Rebels are in C^1 , but Rebel 4 will deviate from reporting $\langle I_4^{\circ} \rangle$. Note that Rebel 4 has already known there are 5 Rebels in this world, therefore knowing one more Rebels is enough to initiate the coordination to **revolt**. Moreover, if there is no more Rebels, the only coordination is the coordination to **stay**. If node 6 is a Rebel, Rebel 5 will report that, and therefore he will know $\#[Rebels](\theta) \geq 6$; Otherwise, due to the state has strong connectedness, he will also know $\#[Rebels](\theta) < 6$ for sure immediately after reporting period. Since he can use the message $\langle M \rangle$ to initiate the coordination, this deviation is profitable.

After the discussion in the above examples, the message $\langle 1 \rangle$ is introduced to specify the pivotal players. The pivotal players are those Rebels who have already known there are k-1 Rebels in the equilibrium path, or who are in C^t . The pivotal players will play $\langle 1 \rangle$ in the equilibrium path, and therefore the beliefs after observing $\langle 1 \rangle$ is that a Rebel has known $\#[Rebels](\theta) \geq k-1$ in the the path as Table 3 shows.

Coordination messages in coordination period

The ignorance of reporting messages after observed a coordination message $\langle M \rangle$ may incur untruthfully reporting as the above Example 3.4, 3.5, and 3.6 show, and the introducing of messages $\langle 1 \rangle$ is meant to tackle with this issue. However, one may have observed that the combination of these two messages, $\langle 1 \rangle \langle M \rangle$, themselves is another "coordination message". I.e., $\langle \langle \mathbf{s}, \mathbf{r} \rangle \langle M \rangle$ is another coordination message by truncating previous actions of $\langle 1 \rangle$ and concatenate the remaining to $\langle M \rangle$. If the contingent behavior after observing this new coordination message is the same as seeing the original one, $\langle M \rangle$, the untruthfully reporting problem has not been solved. In this section, I still let $\langle 1 \rangle$ as a reporting messages and call those $\langle M \rangle$ coordination messages, but I let the belief updating be contingent not only on the coordination messages but also on reporting messages.

There are three divisions in coordination period and there are several sub-blocks in each division. In t = 0 block, the form is

$$\left\langle \begin{array}{c} \left\langle \cdot \right\rangle \\ 1 \text{ sub-block} \end{array} \right\rangle \left\langle \left\langle \cdot \right\rangle \\ 1 \text{ sub-blocks}$$

; in t > 0 blocks, the form is

$$\underbrace{\left\langle \left\langle \cdot \right\rangle \cdots \left\langle \cdot \right\rangle \right\rangle \left\langle \left\langle \left\langle \cdot \right\rangle \cdots \left\langle \cdot \right\rangle \right\rangle \left\langle \left\langle \left\langle \cdot \right\rangle \cdots \left\langle \cdot \right\rangle \right\rangle}_{n \text{ sub-blocks}}$$

$$t + 1 \text{ sub-blocks}$$

$$n \text{ sub-blocks}$$

, where n = #N.

Denote $CD_{m,q}^t$ be the m sub-block in q division, and denote $|\langle CD_{m,q}^t \rangle|$ be the total number of periods in $CD_{m,q}^t$. The outcome of pure strategies in equilibrium path takes the following forms of sequences with length $|\langle CD_{m,q}^t \rangle|$ as Table 4 shows.

Table 4: Coordination messages

Coordination messages
$\langle 1_i \rangle$
$\langle stay \rangle$
r
s

In the following paragraphs, I will focus on the behaviors in the coordination period in t > 0 block, while Appendix shows the equilibrium path in coordination period in t = 0 block.

The belief a Rebel j form after observing i after $CD_{1,1}^t$ in equilibrium path is as Table 5 shows. After $CD_{1,1}^t$, Rebel j will be notified one more event: $\#[Rebels](\theta) < k$. Clearly, j will play **stay** forever if this event has been notified. In order to transmit this information about this event, Rebels will play $\langle \mathbf{1}_i \rangle$ unless they observe someone play $\langle \mathbf{stay} \rangle$ in the path in $CD_{m,1}^t$ where $m \geq 2$ as Table 6 and Table 7 shows. After $CD_{n,1}^t$, the information of $\#[Rebels](\theta) < k$ will be transmitted across all players.

Table 5: Belief updating after $CD_{1,1}^t$, t > 0

In RP^t	In $CD_{1,1}^t$	
<i>i</i> plays	i plays	The events $j \in \bar{G}_i$ believe with probability one
⟨stay⟩	$\langle 1_i \rangle$	$i \notin R^t$
$\langle I_i^{t-\scriptscriptstyle 1} angle$	$\langle stay \rangle$	#[Rebels](heta) < k
$\langle I_i^{t-\scriptscriptstyle 1} angle$	$\langle {f 1}_i angle$	$i \in R^t$
$\langle 1 \rangle$	$\langle stay \rangle$	#[Rebels](heta) < k
$\langle 1 \rangle$	$\langle {f 1}_i angle$	$\#[Rebels](\theta) \ge k$

Game enter to $CD_{1,2}^t$. In $CD_{1,2}^t$, Rebels start to check if the coordination to **revolt** can be initiated. The coordination message to initiate the coordination is $\langle \mathbf{stay} \rangle$ as Table 8 shows. The important features here is that $\langle \mathbf{stay} \rangle$ is a coordination message *only if* $\langle I_i^{t-1} \rangle$ or $\langle 1 \rangle$ has been played in reporting period. First, note that $\langle \mathbf{stay} \rangle$ is also the message to coordinate to \mathbf{stay} in $CD_{m,1}^t$, $m \geq 1$ and note that this is the only candidate to be a message to coordinate to \mathbf{stay} . Rebels are not confused

Table 6: In-path strategies in RP^t , $CD_{1,1}^t$, and $CD_{2,1}^t$, t > 0

In RP^t	In $CD_{\scriptscriptstyle 1,1}^t$	In $CD_{\scriptscriptstyle 2,1}^t$
<i>i</i> plays	i plays	$j \in \bar{G}_i$ plays
⟨stay ⟩	$\langle 1_i \rangle$	$\langle 1_i \rangle$
$\langle I_i^{t-\scriptscriptstyle 1} angle$	$\langle stay \rangle$	$\langle stay \rangle$
$\langle I_i^{t-1} angle$	$\langle 1_i \rangle$	$\langle {f 1}_i angle$
$\langle 1 \rangle$	$\langle stay \rangle$	$\langle stay \rangle$
$\langle 1 \rangle$	$\langle 1_i \rangle$	$\langle {f 1}_i angle$

Table 7: In-path strategies after $CD_{m,1}^t$, where $m \ge 2$, t > 0

In $CD_{m,1}^t$, $m \geq 2$	In $CD_{m+1,1}^t$, $m \ge 2$
<i>i</i> plays	$j \in \bar{G}_i$ plays
$\langle 1_i \rangle$	$\langle 1_i \rangle$
$\langle stay \rangle$	⟨stay⟩

about the information which **stay** carries since the information is now contingent on the reporting messages. Second, (**stay**) incurs no expected cost in equilibrium path. It is important because otherwise a free rider problem will happen again if such message incurs expected costs. Third, since this message is contingent on the reporting messages, initiating the coordination to **revolt** is "not free" since it requires Rebels to report something in reporting period to initiate that. This trade-off between reporting something and reporting nothing will force Rebels to report something in reporting period in order to take chances to initiate the coordination to **revolt**.

After the initiating in $CD_{1,2}^t$, Rebels start to transmit the information of $\#[Rebels](\theta) \ge k$ in $CD_{m,2}^t$ $m \ge 2$ as Table 9 and Table 10 shows. That is, they will play $\langle stay \rangle$ unless they observe someone play $\langle \mathbf{1}_i \rangle$. After $CD_{t+1,1}^t$, the information of $\#[Rebels](\theta) \ge k$ will be transmitted across at least k Rebels.

Game finally enter to $CD_{1,3}^t$. In this period, those k Rebels who have known the information of $\#[Rebels](\theta) \ge k$ will start to play **revolt** forever, and this is the first period in the path in which a Rebel may get positive expected pay-off by playing **revolt**. After $CD_{m,3}^t$, $m \ge 2$, other Rebels start to transmit this information to all of the Rebels to coordinate to **revolt** as Table 12 shows.

Table 8: Belief updating after $CD_{1,2}^t$, t > 0

In RP^t	In $CD_{\scriptscriptstyle 1,1}^t$	In $CD_{\scriptscriptstyle{1,2}}^t$	
i plays	i plays	i plays	The events j believe with probability one
⟨stay ⟩	$\langle 1_i \rangle$	⟨stay⟩	$i \notin R^t$
$\langle I_i^{t-1} angle$	$\langle stay \rangle$	$\langle stay \rangle$	#[Rebels](heta) < k
$\langle I_i^{t-1} angle$	$\langle {f 1}_i angle$	⟨stay⟩	$\#[Rebels](heta) \geq k$
$\langle I_i^{t-1} angle$	$\langle {f 1}_i angle$	$\langle {f 1}_i angle$	$i \in R^t$
$\langle 1 \rangle$	$\langle stay \rangle$	⟨stay⟩	#[Rebels](heta) < k
$\langle 1 \rangle$	$\langle {f 1}_i angle$	$\langle stay \rangle$	$\#[Rebels](heta) \geq k$

Table 9: In-path strategies in RP^t , $CD_{1,1}^t$, $CD_{1,2}^t$, and $CD_{2,2}^t$, t > 0

In RP^t	In $CD_{\scriptscriptstyle 1,1}^t$	In $CD_{\scriptscriptstyle{1,2}}^t$	In $CD_{2,2}^t$
<i>i</i> plays	i plays	i plays	$j \in \bar{G}_i$ plays
⟨stay ⟩	$\langle 1_i \rangle$	⟨stay⟩	⟨stay⟩
$\langle I_i^{t} angle$	$\langle stay \rangle$	$\langle stay \rangle$	$\langle stay \rangle$
$\langle I_i^{t} angle$	$\langle {f 1}_i angle$	$\langle stay \rangle$	$\langle {f 1}_i angle$
$\langle I_i^{t-\scriptscriptstyle 1} angle$	$\langle {f 1}_i angle$	$\langle {f 1}_i angle$	$\langle stay \rangle$
$\langle 1 \rangle$	$\langle stay \rangle$	$\langle stay \rangle$	$\langle stay \rangle$
$\langle 1 \rangle$	$\langle {f 1}_i angle$	$\langle stay \rangle$	$\langle {f 1}_i angle$

3.2.4 Step 3: Off-path Belief

Whenever Rebel *i* detects a deviation, he forms the belief

$$\sum_{\theta \in \{\theta: \theta_j = Inert, j \notin G_i\}} \beta_{G_i}^{\pi, \tau}(\theta | h_{G_i}^{s'}) = 1$$
(6)

for all $s' \ge s$. Thus, if $\#I_i^o < k$, he will play **stay** forever and this is credible after t-block, t > o. This off-path belief then serve as a grim trigger to impede Rebels' deviation.

As a discussion in Introduction, if the criteria in judging a deviation is too strict, an APEX equilibrium may not be sustained by using grim trigger. Due to the private monitoring structure, a deviation may be only detected by some Rebels while at least k Rebels cannot detect it. Since that, at least k Rebels may play **revolt** forever while the other Rebels may play **stay** forever if such judging is too strict. This phenomenon gives another reason why the message $\langle 1 \rangle$ is introduced. Example 3.7 (, a modification of Example 3.5) gives a concrete example to illustrate a case if $\langle 1 \rangle$ is not introduced, while this grim-trigger-like off-path belief is adopted.

Table 10: In-path strategies after $CD_{m,2}^t$, where $m \ge 2$, t > 0

In $CD_{m,2}^t$, $m \geq 2$	In $CD_{m+1,2}^t$, $m \ge 2$
<i>i</i> plays	$j \in \bar{G}_i$ plays
$\langle 1_i \rangle$	$\langle 1_i \rangle$
⟨stay⟩	⟨stay⟩

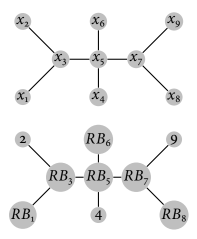
Table 11: In-path strategies in $CD_{1,3}^t$, t > 0

In $CD_{m,2}^t$, $1 \le m \le t+1$	In $CD_{1,3}^t$
i has played	$j \in \bar{G}_i$ plays
$\langle 1_i \rangle$	r
Otherwise	S

Table 12: In-path strategies after $CD_{m,3}^t$, where $m \ge 2$, t > 0

Example 3.7. Let k = 5 and suppose that there are message $\langle M_3 \rangle$, $\langle M_5 \rangle$, $\langle M_7 \rangle$ for Rebel 3,5,7 to initiate a coordination. Let the game play starting from 1-block as Example 3.5. Suppose Rebel will play **revolt** forever after observing $\langle M_3 \rangle$, $\langle M_5 \rangle$, or $\langle M_7 \rangle$ if no deviation be detected; otherwise they will play **stay** forever. Moreover, assume that Rebels can only use the pure strategies in which the outcome satisfies the form of $\langle I_i^{\rm o} \rangle$ in reporting period; otherwise, it will be consider as a deviation.

Let the G and θ be the following, and let the players be indexed by distinct prime numbers.



Assume $X_{I_5^\circ} > X_{I_5^\circ}$ and $X_{I_7^\circ} > X_{I_5^\circ}$. Since that, Rebel 5 will get the information from Rebel 3.7 before he reports I_5° . Since that, Rebel 5 has a profitable deviation by just reporting $\bar{I}_5^\circ = x_3 \times x_5 \times x_7 < I_5^\circ$ to let Rebel 3, 7 think he is still in the path and to let the coordination to **revolt** be succeeded.

In $CD_{m,3}^t$, $m \geq 2$	In $CD_{m+1,3}^t$, $m \ge 2$
<i>i</i> plays	$j \in \bar{G}_i$ plays
r	r
S	s

Rebel 6 can detect such deviation since \bar{I}_5° did not include Rebel 6's own index x_6 . However, if Rebel 6 form the off-path belief as Equation 6, he will then play **stay** forever although the coordination has been succeeded.

Due to the pay-off function is not strictly increasing with the number of **revolts**, some Rebels will be excluded from coordination with this grim-trigger-like strategies. As Example 3.7 shows, some strategies other than I^t have to be considered as the strategies in the equilibrium path to avoid the situation where some Rebels are out of an existing coordination. The introducing of message $\langle 1 \rangle$ gives more equilibrium paths when grim trigger is adopted.

3.2.5 Sketch of the proof for Theorem 3.1

In previous subsections, I have listed the belief updating in equilibrium path by showing the the belief updating after observing various messages. Lemma 3.3 show that the equilibrium path is APEX where the consistent in-path belief updating is listed in Table 3, 5, and 8.

Lemma 3.3. If the state has strong connectedness, then for all n-person repeated k-Threshold game with parameter $1 \le k \le n$ played in any FFCCU network without cycles, the equilibrium is APEX.

For the histories outside of equilibrium path, they could be detectable or undetectable. The argument to prove Theorem 3.1 is as the following. First, I use off-path belief to prevent players from making detectable deviations, such as deviations from playing the specified forms of sequences listed in Table 2 and 4. Then I argue that any undetectable deviation made by a Rebel before he knows the relevant information, $\#[Rebels](\theta) \ge k$ or $\#[Rebels](\theta) < k$, will create noises in his own learning process and then reduce his own expected continuation pay-off. To see why making undetectable deviation will create noises to impede the learning process before he knows the relevant information, consider the case when a Rebel wants to mimic pivotal plays' behaviors by sending $\langle 1 \rangle$. According to Table 5 and Table 8, the continuation playing by his neighbors after observing $\langle 1 \rangle$ is to play **stay** forever or to play **revolt** forever. Since all his neighbors repeats the same action, he can not learn additional information about θ . When δ is high enough, since he can learn the relevant information by Lemma 2.1 if he stay in the path, he is better off by staying in the equilibrium path to achieve the maximum static pay-off as 1 when $\#[Rebels](\theta) \ge k$ and achieve the maximum static pay-off as 0 when $\#[Rebels](\theta) < k$. Claim 7 shows this argument.

3.3 Discussion

3.3.1 Variation: Pay-off as signals

The assumption on the observability of pay-off can be relaxed without change the result in Theorem 3.1. One may consider a situation such that the static pay-off depends not only on joint efforts but also depends on other random effects, says the weather.¹⁵. Specifically, consider there is a public signal $y \in \{y_1, y_2\}$ generated by Rebels' actions. Let Rebel *i*'s pay-off function be $u_{Rebel}(a_{Rebel_i}, y)$, and let $u_{Rebel}(stay, y_1) = u_{Rebel}(stay, y_2) = u_0$. The distribution of y_1 and y_2 is

$$p_{1s} = \Pr(y = y_1 | \# \mathbf{revolt} \ge k)$$
 $p_{1f} = \Pr(y = y_1 | \# \mathbf{revolt} < k)$
 $p_{2s} = \Pr(y = y_2 | \# \mathbf{revolt} \ge k)$
 $p_{2f} = \Pr(y = y_2 | \# \mathbf{revolt} < k)$

with

 $p_{1s}u_{Rebel}(\mathbf{revolt}, y_1) + p_{2s}u_{Rebel}(\mathbf{revolt}, y_2) > u_0 > p_{1f}u_{Rebel}(\mathbf{revolt}, y_1) + p_{2f}u_{Rebel}(\mathbf{revolt}, y_2)$ (7) and

$$1 > p_{1s} > 0, 1 > p_{2s} > 0, p_{1f} = 1 - p_{1s}, p_{2f} = 1 - p_{2s}$$
 (8)

Equation (6) is a generalization for the previous setting. Equation (7) is a full support assumption on signal y.

We can construct exactly the same equilibrium strategies by ignoring the noisy signal y when Equation (7) holds. By directly checking the equilibrium path constructed in previous sections (see also Table 2 and 4), at most one Rebel playing **revolt** in a period before some Rebels play $\langle 1 \rangle$, and thus the signal y is not relevant before some Rebels play $\langle 1 \rangle$. Moreover, playing $\langle 1 \rangle$ comes from a Rebel's observation in reporting period where Rebels' strategies are independent from y, and thus playing $\langle 1 \rangle$ is independent from y. We then just check if a Rebel want to deviate to play $\langle 1 \rangle$ to get additional information coming from y. According to equilibrium strategies in the path, however, playing $\langle 1 \rangle$ will incur either coordination to **stay** or coordination to **revolt** after current block as Table 5 and Table 8 shows. Since signal y is noisy, and since Rebels' actions will repeat, he can not learn the relevant information. As the same argument in Claim 7, he is better off by staying in the equilibrium path.

If Equation (7) fails, and so that the signal y is not noisy, says $p_{1s} = p_{2f} = 1$, the equilibrium constructed in the previous section is no longer an equilibrium. However, another APEX equilibrium can be constructed by letting all Rebels play **revolt** in the first period, and then keep playing **revolt** or **stay** contingent on the signals $y = y_1$ or $y = y_2$ when δ is sufficiently high.

¹⁵e.g.,[SHADMEHR and BERNHARDT, 2011]

3.3.2 Variation: Rebels with different levels of efforts

Consider a model in which players have different levels of efforts to contribute to a collective action. Let the set of states of nature be $\hat{\Theta} = \Theta \times \Xi$, where $\Xi = \{1, 2, ..., k\}^n$. Let $\hat{\theta} = (\theta, e)$, where $\theta \in \Theta$ and $e \in \Xi$. $\hat{\theta}$ is interpreted as a state of nature in which a player i could be either a Rebel or Inert with e_i efforts, where $e_i \in \{1, 2, ..., k\}$. When a Rebel i plays **revolt**, he contributes e_i efforts to a collective action, while the success of such collective action requires k amount of efforts. If the collective action succeed, such Rebel i will get $b_i > 0$ as his reward. The pay-off structure is modified as the following.

1.
$$u_{Rebel_i}(a_{Rebel_i}, a_{-\theta_i}) = b_i$$
 if $a_{Rebel_i} = \mathbf{revolt}$ and $\sum_{j:a_{\theta_i} = \mathbf{revolt}} e_j \ge k$

2.
$$u_{Rebel_i}(a_{Rebel_i}, a_{-\theta_i}) = -e_i$$
 if $a_{Rebel_i} =$ **revolt** and $\sum_{j:a_{\theta_i} =$ **revolt** $e_j < k$

3.
$$u_{Rebel_i}(a_{Rebel_i}, a_{-\theta_i}) = o \text{ if } a_{Rebel_i} = \text{stay}$$

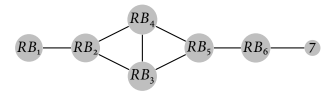
4.
$$u_{Inert_i}(a_{Inert_i}, a_{-\theta_i}) = 1$$
 if $a_{Inert_i} = inert$

After the nature chooses a $\hat{\theta}$, players repeatedly play the above game in a network G. To see that the equilibrium constructed in previous section is still an equilibrium, transform the network and the state $(G, \hat{\theta})$ to $(G', \hat{\theta}')$ such that, in $(G', \hat{\theta}')$, there are e_i different players attached to a single player i for each $i \in N$, and all the players are with levels of efforts as 1. What matters here is that the states of nature are finite and discrete, and therefore we can use prime indexing to construct the equilibrium as previous section shows.

3.3.3 Variation: networks with cycles

The prime indexing can deal with a potential free problem when networks have cycles, although we may need to redefine the information hierarchy in order to redefine which Rebels are forced to report their private information. Consider the following Example 3.8.

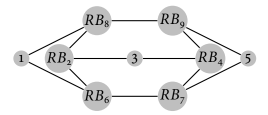
Example 3.8. Let k = 6. Rebel 3 and Rebel 4 have the same information $I_3^1 = I_4^1$. Since reporting is costly, if there is no punishment, Rebel 3 (or Rebel 4) may shirk and deviate from truthfully reporting if Rebel 4 (or Rebel 3) can reports truthfully. However, this kind of deviation can be detected by Rebel 5 (or Rebel 2) since I_3^1 should be equal to I_4^1 .



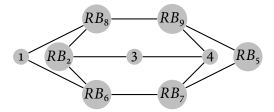
Indeed, this monitoring technique will be less invalid if the network is not commonly known. In this example, if Rebels has asymmetric information about network structure, says Rebel 5 (or Rebel 2,3) does not certain about if there is a link between Rebel 4 and Rebel 2, then Rebel 4 can just pretend that he doesn't know Rebel 2¹⁶. The analysis in incomplete information about network structure is beyond the scope of this paper. Recent paper such as [Galeotti et al., 2010] deal with the issues when network is not commonly known.

There is another free rider problem which is harder to deal with. Remind that the implicit technique in my equilibrium construction is that the pivotal Rebels can be identified before the game is played in each reporting period in each block. When the networks has cycles, the selection of pivotal Rebels needs more elaboration. Consider Example 3.9.

Example 3.9. Let k = 6. Suppose the network and θ is as the following.



Assume that one round of reporting is done. Rebel 2 has known $\{RB_2, RB_6, RB_8, RB_9, RB_7\}$, Rebel 4 has known $\{RB_4, RB_7, RB_9, RB_8, RB_6\}$, and so on. One more round of reporting will let Rebels 3,6,7,4,9,8 know the true state θ , and therefore Rebels 3,6,7,4,9,8 are all pivotal players. We may have a rule as Example 3.4 to pick up a pivotal Rebel, say we pick Rebel 4 before entering the next reporting period. However, this pivotal player selection is ex-post. The true state θ' could be as the following.



Now node 4 is an Inert and so that he is not a pivotal Rebel. Some other rules are needed to be applied to select a pivotal Rebel (say, Rebel 5 in this case) during the game is played.

¹⁶However, if there is asymmetric information about network structure, then Example 3.8 is not exactly a free rider problem. Dependent on what asymmetric information is given, Rebel 3 and Rebel 4 then have different incentives in untruthful reporting. Untruthful reporting could be a dominant strategy for Rebel 4 but not necessary be a dominant strategy for Rebel 3.

As Example 3.4 or 3.9 show, a free rider problem may occur if the selection of pivotal Rebels is not done before the game is played. When the networks has cycles, this problem seems more harsh and the selection rule may not be done before the game is played. Though it is possible to construct a selection rule, this rule is still infeasible in this paper.

I leave a conjecture here and end this section.

Conjecture 3.1. For n-person repeated k-Threshold game with parameter $1 \le k < n$ played in any FFCCU network, if the state θ has strong connectedness and $\pi(\{\theta : \theta \text{ has strong connectedness}\}) = 1$ with full support, then there is a δ such that there is a (weak) sequential equilibrium which is APEX.

4 Conclusion

I model a coordination game and illustrate the learning processes generated by strategies in a sequential equilibrium and answer the question proposed in the beginning: what kind of networks can conduct coordination in a collective action game with information barrier. In the equilibrium, players transmit the relevant information by encoding such information by their actions in the time horizontal line. Since there is an expected cost in coding information, potential free rider problems may occur to impede the learning process. When the networks are FFCCU without cycle, players can always learn the underlying relevant information and conduct the coordination only by their actions in a equilibrium. However, what kinds of equilibrium strategies can constitute a learning process to learn the relevant information in the networks with cycles still remains to be answered.

Existing literatures in political science and sociology have recognized the importance of social network in influencing individual's behaviour in participating social movements, e.g., [Passy, 2003][McAdam, 2003][Siegel, 2009]. This paper views networks as routes for communication where rational individuals initially have local information, and they can influence nearby individuals by taking actions. Such influence may take long time to travel across individuals. A characterization in the speed of information transmission across a network is not answered here, although it is an important topic in order to give more attentions in the details of network structures. This question would remain for the future research.

References

- D. Acemoglu, M. A. Dahleh, I. Lobel, and A. Ozdaglar. Bayesian Learning in Social Networks. *The Review of Economic Studies*, 78(4):1201–1236, 2011.
- M. Amitai. Cheap-Talk with Incomplete Information on Both Sides.
- S. Bikhchandani, D. Hirshleifer, and I. Welch. Learning from the Behavior of Others: Conformity, Fads, and Informational Cascades, 1998.

- P. Bolton and C. Harris. Strategic Experimentation, 1999.
- Y. Bramoullé and R. Kranton. Public goods in networks. *Journal of Economic Theory*, 135(1):478–494, 2007.
- H. H. Cao and D. A. Hirshleifer. Conversation, Observational Learning, and Informational Cascades. *SSRN Electronic Journal*, Nov. 2001.
- K. Chatterjee and B. Dutta. Credibility and strategic learning in networks, Jan. 2011.
- M. S.-Y. Chwe. Communication and Coordination in Social Networks. *Review of Economic Studies*, 67(1):1–16, 2000.
- D. Fudenberg and Y. Yamamoto. Repeated Games Where the Payoffs and MonitoringStructure Are Unknown. *Econometrica*, 78(5):1673–1710, 2010.
- D. Fudenberg and Y. Yamamoto. Learning from private information in noisy repeated games. *Journal of Economic Theory*, 146(5):1733–1769, 2011.
- D. Gale and S. Kariv. Bayesian learning in social networks. *Games and Economic Behavior*, 45(2): 329–346, 2003.
- A. Galeotti, S. Goyal, M. O. Jackson, F. Vega-Redondo, and L. Yariv. Network games. *Review of Economic Studies*, 77(1):218–244, 2010.
- B. Golub and M. O. Jackson. Naïve Learning in Social Networks and the Wisdom of Crowds, 2010.
- S. Goyal. *Connections: An Introduction to the Economics of Networks*. Princeton University Press, 2012. ISBN 140082916X.
- M. O. Jackson. Social and Economic Networks. Aug. 2008.
- O. Karl-Dieter and G. Christiane. Dissident groups, personal networks, and spontaneous cooperation: The East German revolution of 1989. *American Sociological Review*, 58(5):659–680, 1993.
- M. Laclau. A folk theorem for repeated games played on a network. *Games and Economic Behavior*, 76(2):711–737, 2012.
- S. Lohmann. A Signaling Model of Informative and Manipulative Political Action. *American Political Science Review*, 87(2):319–333, 1993.
- S. Lohmann. Information Aggregation Through Costly Political Action. *The American Economic Review*, 84(3):518–530, 1994.

- S. Lohmann. The Dynamics of Informational Cascades: The Monday Demonstrations in Leipzig, East Germany, 1989fb91. *World Politics*, 47(01):42–101, June 2011.
- D. McAdam. Beyond Structural Analysis: Toward a More Dynamic Understanding of Social Movements. In *Social Movements and Networks*. Oxford University Press, Oxford, 2003.
- C. McAdam, Doung; Tarrow, Sidney; Tilly. *Dynamics of Contention*. Cambridge University Press, 2001. ISBN 0521011876.
- F. Passy. Social Networks Matter. But How? In *SOCIAL MOVEMENTS AND NETWORKS*, pages 21–48. Oxford U Press, 2003.
- J. m. Renault and T. Tomala. Repeated proximity games. *International Journal of Game Theory*, 27 (4):539–559, 1998.
- M. SHADMEHR and D. BERNHARDT. Collective Action with Uncertain Payoffs: Coordination, Public Signals, and Punishment Dilemmas. *American Political Science Review*, 105(04):829–851, Nov. 2011.
- D. A. Siegel. Social networks and collective action. *American Journal of Political Science*, 53(1): 122–138, 2009.
- T. Wiseman. A partial folk theorem for games with private learning, 2012.
- A. Wolitzky. Cooperation with network monitoring. *Review of Economic Studies*, 80(1):395–427, 2013.
- A. Wolitzky. Communication with tokens in repeated games on networks. *Theoretical Economics*, Jan. 2014.
- Y. Yamamoto. Individual learning and cooperation in noisy repeated games. *Review of Economic Studies*, 81(1):473–500, 2014.

A Appendix

proof for Lemma 2.1

Proof. The proof is done by contradiction. Suppose Rebels' strategies constitute an APEX. By definition of APEX, there is a time T^{θ} when actions start to repeat at state θ . Let $T = \max_{\theta \in \Theta} T^{\theta}$. Pick that time $T_i = T+1$ and suppose the consequence did not not holds so that $0 < \sum_{\theta: \#[Rebels](\theta) \ge k} \beta_{G_i}^{\pi,\tau^*}(\theta|h_{G_i}^s) < 1$ for some $s \ge T_i$. Then this Rebel puts some positive weights on some $\theta \in \{\theta: \#[Rebels](\theta) < k\}$ and puts some positive weights on $\theta \in \{\theta: \#[Rebels](\theta) \ge k\}$ at that time s. Note this Rebel

i has already known θ_j if $j \in G_i$, and therefore Rebel i put some positive weights on $\theta \in \{\theta : \#[Rebels](\theta) < k, \theta_l = Rebel, l \notin G_i\}$ and $\theta \in \{\theta : \#[Rebels](\theta) < k, \theta_l = Inert, l \notin G_i\}$. Since actions start to repeat at T, all i's neighbors will play the same actions as the actions at time T, but then Rebel i can not update information from his neighborhood by Bayesian rule. Suppose i's continuation strategy is to play **revolt** repeatedly, then this is not ex-post efficient if $\#[Rebels](\theta) < k$. Suppose i's continuation strategy is to play **stay** repeatedly, then this is not ex-post efficient if $\#[Rebels](\theta) \ge k$

proof for Theorem 3

This proof follows three useful claims, Claim 1, Claim 2 and Claim 3. First note that I_i^t and N_i^t , $t \ge 1$ can be expressed as

$$I_i^t = \bigcup_{k_0 \in G_i \cap R^t} \bigcup_{k_1 \in G_{k_0} \cap R^{t-1}} \dots \bigcup_{k_{t-1} \in G_{k_{t-2}} \cap R^1} G_{k_{t-1}} \cap R^{\circ}$$
(9)

, while H_i^t can be expressed as

$$N_i^t = \bigcup_{k_0 \in G_i \cap R^{t-1}} \bigcup_{k_1 \in G_{k_0} \cap R^{t-2}} \dots \bigcup_{k_{t-2} \in G_{k_{t-2}} \cap R^0} G_{k_{t-2}}$$
(10)

Claim 1. $I_i^t \subset N_i^t$ for $t \ge 1$

Proof. $I_o^t \subset N_o^t$ by definition. Since $R^t \subset R^{t-1}$ for $t \ge 1$, $I_i^t \subset N_i^t$ for $t \ge 1$ by comparing Equation 9 and Equation 10.

Claim 2. If the network is FFCCU without cycle, then for each $t \ge 1$ block, we have $i \in R^t \Leftrightarrow i \in R^{t-1}$ and $\exists k_1, k_2 \in R^{t-1} \cap \bar{G}_i$, where $k_1 \ne k_2$.

Proof. The proof is by induction. We first show that the statement is true for t = 1.

Base: $i \in R^1 \Leftrightarrow [i \in R^0] \land [\exists k_1, k_2 \in (R^0 \cap \bar{G}_i)].$

- \Rightarrow : Since $i \in R^1$, then $i \in R^\circ$ and then $I_i^\circ \not\subseteq N_j^\circ$ for all $j \in \bar{G}_i$ by definition. Since $I_i^\circ = R^\circ \cap G_i$, then $\forall j \in \bar{G}_i [\exists k \in (R^\circ \cap \bar{G}_i)[k \not\in N_j^\circ]]$. Since the $j \in \bar{G}_i$ is arbitrary, we then have a pair of $k_1, k_2 \in (R^\circ \cap \bar{G}_i)$ such that $k_1 \not\in N_{k_2}^\circ$ and $k_2 \not\in N_{k_1}^\circ$.
- \Leftarrow : Pick $k \in \{k_1, k_2\} \subseteq (R^\circ \cap \bar{G}_i)$, and pick an arbitrary $j \in \bar{G}_i \setminus \{k\}$. Note that $k \notin N_j^\circ$, otherwise there is a cycle from i to i. Hence $[k \in (R^\circ \cap \bar{G}_i)] \wedge [k \notin N_j^\circ]$ and therefore $[k \in I_i^\circ] \wedge [k \notin N_j^\circ]$. Then we have $I_i^\circ \nsubseteq N_j^\circ$ for arbitrary $j \in \bar{G}_i$, and thus $i \in R^1$.

Induction hypothesis: the statement is true for $\{1, 2, ..., t\}$ where $t \ge 1$.

If the hypothesis is true, then $i \in R^{t+1} \Leftrightarrow [i \in R^t] \land [\exists k_1, k_2 \in (R^t \cap \bar{G}_i)]$

 \Rightarrow : since $i \in R^{t+1}$, then $i \in R^t$ and $I_i^t \notin N_j^t$ for all $j \in \bar{G}_i$ by definition. Recall that I_i^t can be expressed as Equation 9 and H_i^t can be expressed as Equation 10, then for every $l \in I_i^{t-1}$, we can find a path connecting i to l by the induction hypothesis. If $j \in \bar{G}_i$, then we can find a path

connecting j to l by connecting j to i, and then connecting i to l. Thus, if $l \in I_i^{t-1}$ then $l \in N_j^t$ and hence $I_i^{t-1} \subseteq N_j^t$ for all $j \in \bar{G}_i$. Recall that $I_i^t = \bigcup_{k \in N_i \cap R^t} I_k^{t-1}$ and $i \in R^{t+1}$, then we must have $\forall j \in \bar{G}_i [\exists k \in (R^t \cap \bar{G}_i)[I_k^{t-1} \nsubseteq N_j^t]]$, since $I_i^{t-1} \subseteq N_j^t$. Note that such $j \in \bar{G}_i$ is arbitrary, we then have a pair of $k_1, k_2 \in (R^t \cap \bar{G}_i)$ such that $k_1 \notin N_{k_2}^t$ and $k_2 \notin N_{k_3}^t$.

 $\Leftarrow: \text{ By the induction hypothesis, we have a chain } k_{1_0},...,k_{1_t},i,k_{2_t},...,k_{2_0} \text{ with } k_{1_0} \in R^o,...,k_{1_t} \in R^t, \ i \in R^t,\ k_{2_t} \in R^t,...,k_{1_0} \in R^o, \text{ where } k_{1_t},k_{2_t} \in \left(R^t \cap \bar{G}_i\right),\ k_{1_0} \in I_{k_{1_t}}^{t-1} \text{ and } k_{2_0} \in I_{k_{2_t}}^{t-1}. \text{ Note that } k_{1_0} \notin N_j^t \text{ whenever } j \in \bar{G}_i, \text{ otherwise there is a cycle from } i \text{ to } i \text{ since } \{i,k_{2_t},...,k_{2_0}\} \in N_j^t, \text{ and hence } [k_{1_0} \in I_{k_{1_t}}^{t-1}] \wedge [k_{1_0} \notin N_j^t] \text{ for all } j \in \bar{G}_i. \text{ Therefore we have } [I_{k_{1_t}}^{t-1} \in I_i^t] \wedge [I_{k_{1_t}}^{t-1} \notin N_j^t] \text{ for all } j \in \bar{G}_i \text{ since } k_{1_t},k_{2_t} \in (R^t \cap \bar{G}_i) \text{ and } [k_{1_0} \in I_{k_{1_t}}^{t-1}] \wedge [k_{1_0} \notin N_j^t] \text{ for all } j \in \bar{G}_i. \text{ Then we have } I_i^t = \bigcup_{k \in N_i \cap R^t} I_k^{t-1} \notin N_j^t \text{ for arbitrary } j \in \bar{G}_i, \text{ and thus } i \in R^{t+1}.$

We can then conclude that the statement is true by induction.

Claim 3. If the network FFCCU without cycle and if the state has strong connectedness, then if there is a pair of R^t nodes then there exists a R^t -path connecting them.

Proof. The proof is by induction and by Claim 2. Since the state has strong connectedness, we have a R° -path connecting each pair of R° nodes. Since all pairs of R° nodes are connected by a R° -path, then for all pairs of R^{1} nodes must be in some of such paths by Claim 2, and then connected by a R° -path. But then all the R° -nodes in such path are all R^{1} nodes by Claim 2 again and by $R^{t} \subseteq R^{t-1}$ for $t \ge 1$ by definition. Thus, for all pairs of R^{1} nodes has a R^{1} -path connecting them. The similar argument holds for t > 1, we then get the result.

I begin to prove this Theorem 3. I first claim that if $R^t \neq \emptyset$ and if $R^{t+1} = \emptyset$, then $R^o \subset I_i^t$ whenever $i \in R^t$. Then I claim that if $R^t \neq \emptyset$ then $\#R^{t+1} < \#R^t$. Finally, I iterate R^t with $t \geq 0$ to get the conclusion.

If $R^t \neq \emptyset$ but $R^{t+1} = \emptyset$, I claim that $R^o \subset I_i^t$ for all $i \in R^t$. The proof is by contradiction. If $R^o \notin I_i^t$, there is a $j \in R^o$ but $j \notin I_i^t$. Since I_i^t can be expressed as Equation 9, there is no such a path $\{i, k_0, k_1, ..., k_{t-1}, j\}$, where $k_0 \in G_i \cap R^t, k_1 \in G_{k_0} \cap R^{t-1}, ..., k_{t-1} \in N_{k_{t-2}} \cap R^1$. Since $R^{t+1} = \emptyset$ and therefore $R^{t'} = \emptyset$ if $t' \geq t+1$, and hence there is no such a path containing a node in $R^{t'} = \emptyset$, where $t' \geq t+1$ connecting i to j. But $i \in R^t$ and $i, j \in R^o$, if there is no such a path, then it violate either Claim 3 or Claim 2. Contradiction.

Next I claim that if $R^t \neq \emptyset$ then $\#R^{t+1} < \#R^t$. The proof is the followings. Given a node i in R^t , let $j \in R^t$ (could be i itself) be the node connected with i with the maximum shortest R^t path. This j can be found since $R^t \neq \emptyset$ and the network is finite. Then there is no R^t node in j's neighborhood other than the nodes in this path. Since the network is without cycle, there is at most one R^t node in j's neighborhood. But then $j \notin R^{t+1}$ since it violate Claim 2.

Starting from $R^{\circ} \neq \emptyset$ and iterating R^{t} with $t \geq 0$, if $R^{t} \neq \emptyset$ but $R^{t+1} = \emptyset$, then there is some i with $R^{\circ} \subset I_{i}^{t}$ as the above paragraph shows; if $R^{t} \neq \emptyset$ and $R^{t+1} \neq \emptyset$, then we starting from R^{t+1} and iterating R^{t+1} with $t \geq t+1$. Since $\#R^{t+1} < \#R^{t}$ as the above paragraph shows, there is a time t^{*} with $R^{t^{*}} = \emptyset$, then we get the conclusion.

proof for Lemma 3.1

Proof. Denote (i, j)-path as the set of paths from i to j. The proof is by contradiction. Suppose there are three or more R^t -nodes in C^t , then pick any three nodes of them, and denote them as i_1, i_2, i_3 . Let's say i_2 is in a (i_1, i_3) -path by strong connectedness, and therefore $i_2 \in Tr_{i_1 i_2}$ and $i_3 \in Tr_{i_2 i_3}$. First we show that $i_1 \in G_{i_2}$ (or $i_3 \in G_{i_2}$). Suppose $i_1 \notin N_{i_2}$, since $i_1, i_2 \in R^t$, then the (i_1, i_2) -path is a R^t -path by Claim 2. Let this $(i_1 i_2)$ -path be $\{i_1, j_1, ..., j_n, i_2\}$. Since $i_1, j_1, ..., j_n, i_2 \in R^t$, we then have $I_{i_1}^{t-1} \notin N_{j_1}^{t-1}, ..., I_{j_n}^{t-1} \notin N_{i_2}^{t-1}$ and $I_{j_1}^{t-1} \notin N_{i_1}^{t-1}, ..., I_{i_2}^{t-1} \notin N_{j_n}^{t-1}$. Since $I_{i_1}^{t-1} \subseteq N_{i_1}^{t-1}, ..., I_{i_2}^{t-1} \subseteq N_{i_2}^{t-1}$ by Claim 1, we further have $\exists k_1 \in R^\circ[k_1 \in N_{j_1}^{t-1} \setminus I_{i_1}^{t-1}], ..., \exists k_n \in R^\circ[k_n \in N_{j_n}^{t-1} \setminus I_{i_2}^{t-1}]$. Since the state has strong connectedness, there is a R° path connecting $k_1, ..., k_n$ by Claim 3. But then we have already found k_1, k_2 such that $k_1 \in N_{j_1}^{t-1} \setminus I_{i_1}^{t-1}$ and $k_2 \in \bar{G}_{k_1}$. It is a contradiction that $i_1 \in C$.

Now, i_1 , i_2 , i_3 will form a R^t -path as $\{i_1, i_2, i_3\}$. With the same argument as the above, we then have $\exists k_1 \in R^{\circ}[k_1 \in N_{i_2}^{t-1} \setminus I_{i_1}^{t-1}]$ and $\exists k_2 \in R^{\circ}[k_2 \in N_{i_2}^{t-1} \setminus I_{i_2}^{t-1}]$, and thus i_1 is not in C.

proof for Lemma 3.2

Proof. The proof is done by contradiction. Since $i \in R^t$, there is a $j \in (R^{t-1} \cap \bar{G}_i)$ by Lemma 2. Note that $N_j^{t-1} \subseteq \bigcup_{k \in N_i^{t-1}} N_k$ since $N_j^{t-1} = \bigcup_{k \in I_j^{t-2}} N_k$, and $I_j^{t-2} \subseteq I_i^{t-1} \subseteq N_i^{t-1}$. If there is another node outside $\bigcup_{k \in N_i^{t-1}} N_k$ in Tr_{ij} , then there must be another node such that there is a path connected to some nodes in N_i^{t-1} since the network is connected. It is a contradiction that $i \in C$.

A.1 Equilibrium

A.1.1 Out-off-path belief

If Rebel i detects a deviation at m period, he form the belief as

$$\beta_{i}(\{\theta:\theta\in\times_{j\in G_{i}}\{\theta_{j}\}\times\{Inert\}^{n-\#G_{i}}\}|h_{G_{i}}^{m'})=1, m'\geq m$$

$$\tag{11}$$

A.1.2 Equilibrium Path: Notations

- $\langle \rangle_r$ be the set of finite sequences in which the action **r** occurs once and only once.
- $PF(\langle \rangle, m)$ be the *m*-periods prefix of a finite sequence $\langle \rangle$.
- (i, j)-path be the set of paths from i to j.

A.1.3 Equilibrium Path: reporting period

reporting period: notations

- *m* be a period in reporting period in *t* block.
- $|\langle RP^t \rangle|$ be the total periods in reporting period in *t*-block
- $O_i^{m,t}$ be the set of *i*'s neighbors *j*s who has played a sequence M such that $M = PF(\langle I_j^{t-1} \rangle, m)$ and $M \in \langle \rangle_r$ at period m.
- $I_i^{m,t} \equiv \left(\bigcup_{k \in O_i^{m,t}} I_k^{t-1}\right) \cup I_i^{t-1}$ be the updated relevant information gathered by i at period m. Note that $I_i^{0,t} = I_i^{t-1}$ and $I_i^{|\langle RP^t \rangle|,t} = I_i^t$.
- $N_i^{m,t} \equiv (\bigcup_{k \in O_i^{m,t}} N_k^{t-1}) \cup N_i^{t-1}$ be the updated neighborhood which contains $I_i^{m,t}$
- Let

$$Ex_{I_i^{m,t}} \equiv \{l \notin N_i^{m,t} | \exists l' \in I_i^{m,t} \text{ such that there exists a } (l,l') \text{-path} \}$$

be all the possible Rebel nodes outside of $N_i^{m,t}$ given $I_i^{m,t}$

• Let

$$Tr_{I_i^{m,t}} \equiv Tr_{ij} \cap (Ex_{I_i^{m,t}} \cup I_i^{m,t})$$

be all the possible Rebel nodes in the Tr_{ij} given $I_i^{m,t}$.

reporting period: automata

 $i \notin R^t$

WHILE LOOP

- At $m \ge$ o, if # $Ex_{I_i^{m,t}} \cup I_i^{m,t} < k$, report ⟨**stay**⟩ and then play **stay** forever.
- Otherwise, runs POST-CHECK

 $i \in R^t$

WHILE LOOP

- At $m \ge$ o, if # $Ex_{I_i^{m,t}} \cup I_i^{m,t} < k$, report ⟨**stay**⟩ and then play **stay** forever.
- Otherwise, runs MAIN

• MAIN

At $m \ge 0$,

- 1. At m = 0 and if $\#I_i^{t-1} = \#I_i^{0,t} = k-1$, then **runs POST-CHECK**
- 2. At m = 0 and if $i \in R^t$ and

$$\nexists j \in R^{t-1} \cap \bar{G}_i \text{ such that } \exists l_1, l_2 \in Tr_{ij}[[l_1 \in N_j^{t-1} \setminus I_i^{t-1}] \land [l_2 \in \bar{G}_{l_1}]]]$$

, then runs CHECK.o. Otherwise, recall MAIN

3. At $0 \le m \le |RP^t| - |\langle I_i^{t-1} \rangle|$, play

stay

- 4. At $m = |RP^t| |\langle I_i^{t-1} \rangle| + 1$, then
 - (a) if $O_i^{m,t} = \emptyset$, then report

 $\langle I_i^{t-1} \rangle$

(b) if $O_i^{m,t} \neq \emptyset$, then **runs CHECK.k**

• CHECK.o

At m = 0, if $i \in C^t$, i.e. if $i \in R^t$ and

$$\nexists j \in R^{t-1} \cap \bar{G}_i \text{ such that } \left[\exists l_1, l_2 \in Tr_{ij} \left[\left[l_1 \in N_j^{t-1} \setminus I_i^{t-1} \right] \wedge \left[l_2 \in \bar{G}_{l_1} \right] \right] \right]$$

, then

- 1. If $\#C^t = 1$, then **runs POST-CHECK**
- 2. If $\#C^t = 2$, then denote $i_1, i_2 \in C$ such that $I_{i_1}^{t-2} < I_{i_2}^{t-2}$, and then
 - if $i = i_1$, then runs POST-CHECK
 - if $i = i_2$, then report

 $\langle I_i^{t-1} \rangle$

• CHECK.m

At m > 0, if $O_i^{m,t} \neq \emptyset$, then there are two cases,

1. Case 1: If $i \in R^t$ and

$$\exists j \in O_i^m \text{ such that } \exists l_1, l_2 \in Tr_{I_i^{m,t}j}\big[\big[l_1 \in I_j^{t-1} \backslash I_i^{t-1}\big] \land \big[l_2 \in \bar{G}_{l_1}\big]\big]\big]$$

, then report

$$\langle I_i^{t-1}
angle$$

2. Case 2: If $i \in R^t$ and

$$\nexists j \in O_i^m \text{ such that } \exists l_1, l_2 \in Tr_{I_i^{m,t}j}\big[\big[l_1 \in I_j^{t-1} \backslash I_i^{t-1}\big] \land \big[l_2 \in \bar{G}_{l_1}\big]\big]\big]$$

(a) Case 2.1: If $i \in R^t$ and

$$\nexists j \in R^{t-1} \cap \left(G_i \backslash O_i^{m,t}\right) \text{ such that } \left[\exists l_1, l_2 \in Tr_{I_i^{m,t}j}\left[\left[l_1 \in N_j^{t-1} \backslash I_i^{t-1}\right] \wedge \left[l_2 \in \bar{G}_{l_2}\right]\right]\right]$$

Note: this case is the case when $i \in C$, thus recall Check.o

(b) Case 2.2: If $i \in R^t$ and

$$\exists j \in R^{t-1} \cap \left(G_i \backslash O_i^{m,t}\right) \text{ such that } \left[\exists l_1, l_2 \in Tr_{I_i^{m,t}_i}\left[\left[l_1 \in N_j^{t-1} \backslash I_i^{t-1}\right] \wedge \left[l_2 \in \bar{G}_{l_2}\right]\right]\right]$$

- if $\#I_i^{m,t} = k 1$, then **runs POST-CHECK**
- if $\#I_i^{m,t} < k-1$, then report

 $\langle I_i^{t-1} \rangle$

· CHECK.k

At $m \ge 1$,

1.
$$O_i^{m,t} \neq \emptyset$$
, and

$$\#I_i^{m,t} \geq k$$

, then runs POST-CHECK

2.
$$O_i^{m,t} \neq \emptyset$$
, and

$$\#I_i^{m,t} < k$$

, then ${\bf runs}~{\bf CHECK.}m$

- POST-CHECK
 - 1. At $m = |RP^t|$, then
 - (a) If $i \in R^t$ and if $|I_i^{m,t}| \ge k 1$, then play **revolt**
 - (b) if $i \notin R^t$, then play **stay**

A.1.4 Equilibrium path: coordination period

coordination period: notations

- *m* be a sub-block in coordination period.
- Let

$$Ex_{I_i^t} \equiv \{l \notin I_i^t | \exists l' \in I_i^t \setminus I^{t-1} \text{ such that there exists a } (l, l') \text{-path} \}$$

be all the possible Rebel nodes outside of N_i^t given I_i^t .

• Let

$$Tr_{I_i^t j} \equiv Tr_{ij} \cap (Ex_{I_i^t} \cup I_i^t)$$

be the set of possible Rebel nodes in the Tr_{ij} given I_i^t .

coordination period: automata

• 1st Division

In 1st division, for t = 0 block,

- If $\#Ex_{I_i^t} \cup I_i^t < k$, then play **stay** forever.
- If $\#Ex_{I_i^t} \cup I_i^t \ge k$, and if $i \notin R^1$, then play

⟨stay⟩

- If $\#Ex_{I_i^t} \cup I_i^t \ge k$, and if $i \in R^1$, then play

 $\langle \mathbf{1}_i \rangle$

In 1st division, for t > 0 block and for $1 \le m \le n$ sub-block,

- If *i* has played $\langle 1 \rangle$, then play

 $\langle \mathbf{1}_i \rangle$

- If $\#Ex_{I_i^t} \cup I_i^t < k$, then play **stay** forever.
- If $\#Ex_{I_i^t} \cup I_i^t \ge k$, and there are some $j \in \bar{G}_i$ have played $\langle stay \rangle$, then play stay forever.
- If $\#Ex_{I_i^t} \cup I_i^t \ge k$, and there is no $j \in \bar{G}_i$ has played $\langle \mathbf{stay} \rangle$, then play

 $\langle \mathbf{1}_i \rangle$

• 2nd Division

In t = o block

- If $i \notin R^1$, play

⟨stay⟩

.

- If $i \in R^1$, and if $\#I_i^0 \ge k$, play

⟨stay⟩

– If $i \in R^1$, if $\#I_i^o < k$, if $\#Ex_{I_i^t} \cup I_i^t \ge k$ and if some $j \in \bar{G}_i$ have played play $\mathbf{1}_j$ in the 1st division, then play

⟨stay⟩

.

- If $i \in R^1$, if # $I_i^o < k$, if # $Ex_{I_i^t} \cup I_i^t \ge k$ and if no $j \in \bar{G}_i$ has played play $\mathbf{1}_j$ in the 1st division, then play **stay** forever.

In t > 0 block, if there is no $j \in G_i$ such that j has played $\langle \mathbf{stay} \rangle$ in the **1st Division**, then run the following automata. Otherwise, play **stay** forever.

- $-i \notin R^t$
 - * In the 1-sub-block: play

⟨stay⟩

- * In the $2 \le m \le t + 1$ sub-blocks:
 - 1. If $i \in R^{t'}$ for some $t' \ge 0$ and if there is a $j \in R^{t'+1} \cap \bar{G}_i$ has played
 - (a) $\langle \mathbf{stay} \rangle$ in m = 1 sub-block
 - (b) or $\langle \mathbf{1}_i \rangle$ in $m \ge 2$ sub-blocks
 - , then play

 $\langle \mathbf{1}_i \rangle$

in m + 1 sub-block.

2. Otherwise, play

⟨stay⟩

in current sub-block

- $-i \in R^t$
 - * In the 1-sub-block:
 - 1. If *i* has played $\langle 1 \rangle$, then play

⟨stay⟩

2. If *i* has not played $\langle 1 \rangle$ and if there is a $j \in \overline{G}_i$ has played $\langle 1 \rangle$, then play

⟨stay⟩

- 3. If *i* has not played $\langle 1 \rangle$ and if there is no $j \in \bar{G}_i$ has played $\langle 1 \rangle$, then
 - · If $\#I_i^{|RP^t|,t} \ge k$, then play

⟨stay⟩

· If $\#I_i^{|RP^t|,t} < k$, then play

 $\langle \mathbf{1}_i \rangle$

- * In the $m \ge 2$ -sub-block:
 - 1. If $i \in R^{t'}$ for some $t' \ge 0$ and if there is a $j \in R^{t'} \cap \bar{G}_i$ has played
 - (a) $\langle \mathbf{stay} \rangle$ in m = 1 sub-block, or

(b)
$$\langle \mathbf{1}_j \rangle$$
 in $m \geq 2$ sub-blocks
, then play
$$\langle \mathbf{1}_i \rangle$$
 in $m+1$ sub-block.
2. Otherwise, play $\langle \mathbf{stay} \rangle$

in current sub-block.

• 3rd Division

1. INITIATING

If *i* has observed $j \in \bar{G}_i$ has played

- (a) (stay) in 1-sub-block in 2nd Division or
- (b) $\langle \mathbf{1}_i \rangle$ in $m \geq 2$ sub-blocks **2nd Division** or
- (c) s in the 3rd Division
- , then play revolt forever

2. NOT INITIATING

Otherwise, play stay in current period.

A.1.5 Proof for Theorem 3.1

The proof is organized as the following. In Claim 4 and Lemma 3.3, we show that a Rebel will learn $\#[Rebels](\theta) \ge k$ or $\#[Rebels](\theta) < k$ in the equilibrium path. Lemma 3.3 also show that the equilibrium path is ex-post efficient. Since that, there is a time T such that a Rebel's static pay-off after T is 1 if $\#[Rebels](\theta) \ge k$ or 0 if $\#[Rebels](\theta) \ge k$. Such pay-offs after time T is the maximum static pay-off contingent on θ . In Claim 5, I show that if a Rebel makes detectable deviation, then there is a positive probability event E (by the full support assumption) contingent on this deviation such that his expected continuation static pay-off is strictly lower than that in equilibrium path after T. Finally, in Claim 6, Claim 7, Claim 8, and Claim 9, I show that if a Rebel makes undetectable deviation, then there is a positive event E (by the full support assumption) contingent on this deviation such that his expected continuation static pay-off is also strictly lower than that in equilibrium path after T. Since the static pay-off after T is maximum for all θ in equilibrium path, there is a θ such that a Rebel will not deviate. I then conclude this theorem.

To simplify the notations, if $P(\theta)$ is a property of θ , then I abuse the notations by letting $\beta_{G_i}^{\pi,\tau^*}(P(\theta)|h_{G_i}^m) \equiv \sum_{\theta:P(\theta)} \beta_{G_i}^{\pi,\tau^*}(\theta|h_{G_i}^m)$. I also say "i knows $P(\theta)$ " to mean $\beta_{G_i}^{\pi,\tau^*}(P(\theta)|h_{G_i}^m) = 1$.

Claim 4. In the equilibrium path and for $\#Ex_{I_i^{m,t}} \cup I_i^{m,t} \ge k$, where m is a period in reporting period. If i report $\langle 1 \rangle$, then either Rebels coordinate to **revolt** after t-block or $\#R^\circ < k$.

Proof. By directly checking the equilibrium path, we have

- 1. if $\#I_i^{|RP^t|,t} \ge k$, then the coordination can be initiated by such i.
- 2. if $\#I_i^{[RP^t],t} = k 1$, and if there is one more node who reported $\langle 1 \rangle$, then the coordination can be initiated by i.
- 3. if $\#I_i^{|RP^t|,t} = k 1$, and if there are no nodes who reported in current reporting period, then $\#I_i^{|RP^t|,t} = \#I_i^t = k 1$. We now check the conditions guiding i to **POST-CHECK**.
 - If *i* is coming from the conditions in **MAIN**, it means that there are no further Rebels outside I_i^{t-1} , thus outside $\bigcup_{k \in I_i^{t-1}} G_k$.
 - If *i* is coming from the conditions in **CHECK.o**, it means that there are no further Rebels outside $\bigcup_{k \in I_i^{t-1}} G_k \cap R^{\circ}$, and thus outside $\bigcup_{k \in I_i^{t-1}} G_k$.
 - If *i* is coming from the conditions in **CHECK.m**, it means that there are no further Rebels outside $\bigcup_{k \in I_i^{t-1}} G_k \cap R^{\circ}$, and thus outside $\bigcup_{k \in I_i^{t-1}} G_k$.

Since $I_i^t = \bigcup_{k \in I_i^{t-1}} G_k \cap R^{\circ} \subset \bigcup_{k \in I_i^{t-1}} G_k$ and $\#I_i^t < k$, and hence $\#R^{\circ} < k$.

proof for Lemma 3.3

Proof. We want to show that when θ satisfying $\#[Rebels](\theta) \ge k$, all the Rebels play **revolt** eventually; when θ satisfying $\#[Rebels](\theta) < k$, all the Rebels play **stay** eventually.

1. If all the Rebels only play $\langle I^{t-1} \rangle$ or $\langle \mathbf{stay} \rangle$ in reporting period for all $t \geq 1$ block, then by the equilibrium path, those nodes played $\langle I^{t-1} \rangle$ are R^t -node, and those nodes played $\langle \mathbf{stay} \rangle$ are non- R^t nodes.

If there are some Rebels play $\langle \mathbf{stay} \rangle$ in $CD_{1,1}^t$, then all the Rebels play \mathbf{stay} eventually; If R^t Rebels play $\langle \mathbf{stay} \rangle$ in $CD_{1,2}^t$, then all the Rebels will play \mathbf{revolt} after third division in coordination period in this block. Otherwise, all the Rebels go to the next reporting period.

By Theorem 3, there is a t^* such that there is a R^{t^*} node knows θ , and therefore he knows if θ satisfying $\#[Rebels](\theta) \ge k$ or $\#[Rebels](\theta) < k$. In equilibrium path, such node play $\langle stay \rangle$ either in $CD_{1,1}^{t^*}$ or in $CD_{1,2}^{t^*}$. Thus the equilibrium path is APEX.

2. If there are some Rebels play $\langle 1 \rangle$ in reporting period for a $t \geq 1$ block, then by Claim 4, such nodes will knows if θ satisfying $\#[Rebels](\theta) \geq k$ or $\#[Rebels](\theta) < k$ after reporting period in this t-block. Then $\langle stay \rangle$ is either played in the first sub-block in first division or played in the first sub-block in second division in coordination period. Thus the equilibrium path is APEX.

Next, I prepare the claims to show that a Rebel will not deviate. I start with Claim 5 in which the deviation is detectable.

Claim 5. For $\#Ex_{I_i^{m,t}} \cup I_i^{m,t} \ge k$, where m is a period. Denote D be the set of Rebels who detect i's deviation. If $\#I_i^{m,t} < k$ and if $D \ne \emptyset$, then there is a δ such that i will not deviate.

Proof. Denote *D* be the set of neighbors who detect *i*'s deviation. Let the events be

$$E_1 = \{\theta : \#[Rebels](\theta) < k\}$$

$$E_2 = \{\theta : k \le \#[Rebels](\theta) < k + \#D\}$$

$$E_3 = \{\theta : \#[Rebels](\theta) \ge k + \#D\}$$

In equilibrium path, there are periods t^s (t^f) such that if θ satisfying #[Rebels](θ) $\geq k$ (#[Rebels](θ) < k) then Rebels play **revolt** (**stay**) forever. If i follows the equilibrium path, the expected static pay-off after max{ t^s , t^f }¹⁷ is

$$\beta_i(E_2|h_{N_i}^m) + \beta_i(E_3|h_{N_i}^m)$$

If *i* deviate, the expected static pay-off after max $\{t^s, t^f\}$ is

$$\beta_i(E_3|h_{N_i}^m)$$

Therefore there is a loss in expected static pay-off of

$$\beta_i(E_2|h_{N_i}^m)$$

Thus, there is a loss in expected continuation pay-off contingent on E_2 by

$$\delta^{\max\{t^s,t^f\}} \frac{\beta_i(E_2|h_{N_i}^m)}{1-\delta}$$

Note that $\beta_i(E_2|h_{N_i}^m) > 0$, since $\#Ex_{I_i^{m,t}} \cup I_i^{m,t} \ge k$ and therefore $\beta_i(\#[Rebels](\theta) \ge k|h_{N_i}^m) > 0$ by full support assumption.

Next, I prepare the claims to show that a Rebel will not deviate if such deviation is undetectable.

Claim 6. In reporting period for $\#Ex_{I_i^{m,t}} \cup I_i^{m,t} \ge k$, if $\#I_i^{m,t} < k$, then there is a δ such that i will not deviate by reporting $\bar{I}_i^{t-1} \ne I_i^{t-1}$ if such deviation is not detected by i's neighbor.

¹⁷There is t^s or t^f for each θ . The maximum is among those possible θ .

Proof. Assume $\bar{I}_i^{t-1} \neq I_i^{t-1}$. Since a detection of deviation has not occur, it must be the case that there is a non-empty set $F = \{j \in \bar{I}_i^{t-1} : \theta_j = Inerts\}^{18}$.

Let the set

$$E_1 = \{\bar{\theta} : \bar{\theta}_j = Rebel \text{ if } j \in F \text{ and } \bar{\theta}_j = \theta_j \text{ if } j \notin F\}$$

be the set of pseudo events by changing θ_i where $j \in F$. And let

$$E_2 = \{\theta : \theta_j = Inert \text{ if } j \in F \text{ and } \bar{\theta}_j = \theta_j \text{ if } j \notin F\}$$

be the set of true event.

Then consider the event

$$E = \{\bar{\theta} \in E_1 : \#[Rebels](\bar{\theta}) \ge k\}$$
$$= \{\theta \in E_2 : \#[Rebels](\theta) \ge k - \#F\}$$

Partition *E* as sub events

$$E_3 = \{\theta \in E_2 : \#[Rebels](\theta) \ge k\}$$

$$E_4 = \{\theta \in E_2 : k > \#[Rebels](\theta) \ge k - \#F\}$$

By Lemma 3 and following the strategies in equilibrium path (since i have not been detected), there is a block \bar{t}^s with respect to $\bar{\theta}$ such that if $\bar{\theta} \in E$ then there some $R^{\bar{t}^s}$ Rebel js, says J, will initiate the coordination, and then Rebels play **revolt** forever after \bar{t}^s -block. Note that such j is with $\#I_i^{\bar{t}^s} \ge k$ by checking the equilibrium path.

We have several cases:

- 1. Case 1: If $i \in J$, his own initiation will only depends on $\#I_i^{\bar{t}^s}$ by Claim 7 and Claim 8, which is the same as he has reported $\langle I_i^{t-1} \rangle$. He is strictly better off by not deviating since playing $\langle \bar{I}_i^{t-1} \rangle$ is more costly than $\langle \bar{I}_i^{t-1} \rangle$ (since $X_{\bar{I}_i^{t-1}} > X_{I_i^{t-1}}$).
- 2. Case 2: If there is another j such that $\bar{I}_i^{t-1} \not\in I_j^{\bar{t}^s}$, then since such j's initiation of coordination dependent on his own information $I_j^{\bar{t}^s}$ by Claim 7 and Claim 8, and i's deviation did not change j's information. It is strictly better by not deviating since playing $\langle \bar{I}_i^{t-1} \rangle$ is more costly than $\langle \bar{I}_i^{t-1} \rangle$ (since $X_{\bar{I}_i^{t-1}} > X_{I_i^{t-1}}$).
- 3. Case 3: Suppose there is another j such that $\bar{I}_i^{t-1} \subset I_j^{\bar{t}^s}$ and $\#I_i^{\bar{t}^s} \geq k$, then such j will initiate the coordination to **revolt**. If i did not follow j's initiation of coordination, then there is a detection of deviation by checking the equilibrium path. i will not deviate as Claim 5 shows.

Otherwise, there is a detection of deviation. Recall the definition in information hierarchy: $I_i^{-1} \subset I_i^{\circ} \subset ... \subset I_i^{t-1}$ for all $i \in R^{\circ}$

If *i* follows, and $\#I_i^{\bar{t}^s} \ge s$, we are in the Case 1. If *i* follows, but $\#I_i^{\bar{t}^s} < s$, then *i*'s expected static pay-off after \bar{t}^s is at most

$$\max\{\beta_i(E_3|h_{N_i}^m) \times 1 + \beta_i(E_4|h_{N_i}^m) \times (-1), o\}$$

However, if *i* follow the equilibrium path, there is are t^s , t^f such that the expected static pay-off after max{ t^s , t^f } is

$$\max\{\beta_i(E_3|h_{N_i}^{m'}), o\}$$

Thus, there is a loss in expected continuation pay-off contingent on *E* by

$$\delta^{\max\{t^s,t^f\}} \frac{\min\{\beta_i(E_3|h_{G_i}^m),\beta_i(E_4|h_{G_i}^m)\}}{1-\delta}$$

Note that $\beta_i(E_3|h_{N_i}^m) > 0$ and $\beta_i(E_3|h_{N_i}^m) > 0$, since $\#Ex_{I_i^{m,t}} \cup I_i^{m,t} \ge k$ and $\#I_i^{m,t} < k$, and therefore $1 > \beta_i(\#[Rebels](\theta) \ge k|h_{N_i}^m) > 0$ by full support assumption.

Claim 7. In reporting period for $\#Ex_{I_i^{m,t}} \cup I_i^{m,t} \ge k$, if $\#I_i^{m,t} \le k-1$ and if $i \notin C^t$ or i did not satisfy the condition to play $\langle 1 \rangle$ in equilibrium path, then i will not play $\langle 1 \rangle$.

Proof. Let

$$E' = \{\theta : \#I_i^{RP^t, t} \le k - 1\}$$

- . Note that such event is not empty by checking the timing where *i* deviated:
 - 1. If *i* has a neighbor $j \in C^t$, then $j \notin O_i^{RP^t,t}$, and therefore we can construct E' by assuming that all other neighbors (other than i, j and other than $l \in O_i^{m,t}$) are non- R^t .
 - 2. If

$$\exists j \in R^{t-1} \cap \bar{G}_i \text{ such that } \exists k_1, k_2 \in Tr_{ij}[[k_1 \in N_j^{t-1} \backslash I_i^{t-1}] \wedge [k_2 \in \bar{G}_{k_2}]]$$
, then just let $E' = \{\theta : N_i^t \cap R^\circ \le k-1\} = \{\theta : I_i^t \le k-1\}^{19}$.

Next, let

$$E_1 = \{\theta : \#[Reble](\theta) < k\} \cap E'$$

$$E_2 = \{\theta : \#[Reble](\theta) \ge k\} \cap E'$$

Note that E_1 and E_2 are not empty. According to equilibrium path, if i did not follow the conditions to play $\langle 1 \rangle$, it must be the case that there are some nodes outside I_i^t but there is a path consisting of Rebels to connect them. By strong connectedness, E_1 and E_2 are not empty.

Since *i* deviate to play $\langle 1 \rangle$, his behavior after $CD_{1,1}^t$ will decide the following three cases:

¹⁹ note that $I_i^t = I_i^{RP^t, t}$

- 1. If i play $\langle \mathbf{stay} \rangle$ in $CD_{1,1}^t$, then the coordination to \mathbf{stay} starts after $CD_{1,1}^t$.
- 2. If i play $\langle \mathbf{1}_i \rangle$ in $CD_{1,1}^t$, then the coordination to **revolt** will be initiate after $CD_{1,2}^t$ if he mimic the behavior of a pivotal player (i.e., by mimicking those players who played $\langle 1 \rangle$ in equilibrium path).
- 3. If i play $\langle \mathbf{1}_i \rangle$ in $CD_{1,1}^t$, but he did not mimic the behavior of pivotal player, then such deviation will be detected.

Thus, *i*'s expected static pay-off after the coordination period in this *t*-block is at most

$$\max\{\beta_i(E_2|h_{N_i}^m) \times 1 + \beta_i(E_1|h_{N_i}^m) \times (-1), o\}$$

However, if he stay in the equilibrium, there is a t^s (t^f) such that Rebels play **revolt** (**stay**) contingent on E_2 (E_1), and thus after $t^* = \max\{t^s, t^f\}$ he get the expected pay-off as

$$\max\{\beta_i(E_2|h_{N_i}^m)\times 1, o\}$$

After some calculation, after t^* , there is a loss of

$$\delta^{t^*} \frac{\min\{\beta_i(E_2|h_{G_i}^m),\beta_i(E_1|h_{G_i}^m)\}}{1-\delta}$$

Note that $\beta_i(E_1|h_{N_i}^m) > 0$ and $\beta_i(E_2|h_{N_i}^m) > 0$, by E_1 and E_2 are not empty and by full support assumption.

Claim 8. In reporting period for $\beta_i(\#[Rebels](\theta) \ge k|h_{G_i}^{RP^t-1}) > 0$, then if i can report $\langle 1 \rangle$, then i will not report $\langle 1 \rangle$ when δ is high enough.

Proof. There are two cases when i can play $\langle 1 \rangle$.

• Case 1: If $\#I_i^{|RP^t|-1,t} \ge k$, let the event E be

$$E = \{\theta : \#[Rebels](\theta) = \#I_i^{|RP^t|,t}\}$$

That is, the event that no more Rebels outside i's information about Rebels. Contingent on E, there is no more Rebel can initiate the coordination. This is because for all $j \in O_i^{|RP^t|-1,t}$, j is with $\#I_j^{t-1} < k-1$, and for all $j \in \bar{G}_i$ who have not yet reported, $j \notin R^t$ since all the Rebels are in $I_i^{|RP^t|-1,t}$. Since only i can initiate the coordination, if i deviated, compared to equilibrium, there is a loss in expected continuation pay-off as

$$\delta^q \frac{\beta_i(E|h_{N_i}^m)}{1-\delta}$$

, where q is a period after t-block.

• Case 2: If $\#I_i^{|RP^t|-1,t} = k-1$, since $\beta_i(\#[Rebels](\theta) \ge k|h_{G_i}^{|RP^t|}) > 0$, the following event E_1 must have positive probability; otherwise, since no neighbors can report after current period, and thus $\beta_i(\#[Rebels](\theta) \ge k|h_{G_i}^{|RP^t|}) = 0$.

Let

$$E_{1} = \left\{\theta : \exists j \in \bar{G}_{i}, j \notin O_{i}^{|RP^{t}|-1,t} \left[\#I_{j}^{|RP^{t}|-1,t} \geq k-1 \right] \right\}$$

Let sub-events $E'_1 \subset E_1$ as

$$E_1^{'} = \{\theta : \text{ exist a unique } j \in \bar{G}_i, j \notin O_i^{|RP^t|-1,t}[\#I_j^{|RP^t|-1,t} \ge k-1]\}$$

Note that this E_1' can be constructed since the network is tree. If there is θ admits 2 or more js in the definition E_1 , these js are not each others' neighbor. Suppose there are two js, says j, j', there must be at least one node in $I_j^{|RP^t|-1,t}$ but outside of $I_{j'}^{|RP^t|-1,t}$. We then pick a j, and suppose those nodes outside $I_j^{|RP^t|-1,t}$ are all Inerts.

Now, dependent on such j, let

$$E = \{\theta : \#[Rebels](\theta) = \#I_i^{|RP^t|-1,t} \cup I_i^{|RP^t|-1,t}\}$$

If *i* report $\langle l \rangle$, there are following consequences.

- *i* will be consider as \notin R^t by *j*, and thus *i* can not initiate the coordination.
- Such j has $\#I_j^{|RP^t|,t} = \#I_j^t < k$. Since there is no more Rebel outside $I_j^{|RP^t|-1,t} \cup I_i^{|RP^t|-1,t}$ contingent on E, such j will then play stay forever after t-block.
- Without such extra Rebels in $I_j^{|RP^t|,t}$, only $\#I_i^{|RP^t|-1,t} = k-1$ Rebels may play **revolt**, and therefore there is no coordination to **revolt**

However, if i play $\langle 1 \rangle$, coordination can be initiated by himself in the following coordination period. Thus, there is a loss in expected continuation pay-off by

$$\delta^q \frac{\beta_i(E|h_{N_i}^m)}{1-\delta}$$

, where q is a period after t-block.

Claim 9. Given a m period in coordination period in t-block, suppose there is no $j \in G_i$ has played $\langle 1 \rangle$ in reporting period in t-block, suppose $\#I_i^t < k$, and suppose $\#Ex_{I_i^t} \cup I_i^t \ge k$, then there is δ such that

• if i has not observed $\langle stay \rangle$ played by $j \in G_i$ in $CD_{1,2}^t$, or

• if i has not observed $\langle \mathbf{1}_j \rangle$ played by $j \in G_i$ in $CD_{q,2}^t$, $g \ge 2$

, then i will not play

- $\langle stay \rangle$ in $CD_{1,2}^t$ and
- $\langle \mathbf{1}_j \rangle$ in $CD_{q+1,2}^t$, $g \geq 2$

Proof. If *i* deviate, all *i*'s neighbor who did not detect the deviation will play **revolt** after coordination period in this block; if *i*'s deviation is detected by some neighbors, we are in the case of Claim 5 and so that *i* will not deviate. We then check if *i* deviate but no neighbor detect it. Let

$$E' = \{\theta : \#I_i^t \le k - 1\}$$

and let

$$E_1 = \{\theta : \#[Reble](\theta) < k\} \cap E'$$

$$E_2 = \{\theta : \#[Reble](\theta) \ge k\} \cap E'$$

Since $\#I_i^t < k$ and $\#Ex_{I_i^t} \cup I_i^t \ge k$, due to the full support assumption and the equilibrium strategies played by i's neighbors, we have

$$0 < \beta_i(\#[Rebels](\theta)) \ge k|h_{G_i}^m) < 1$$

, and thus E_1 and E_2 have positive probability. Since after i's deviation, all the Rebels will play **revolt** after this block, i's expected static pay-off after the coordination period in this t-block is at most

$$\max\{\beta_i(E_{\scriptscriptstyle 2}|h^m_{N_i})\times 1+\beta_i(E_{\scriptscriptstyle 1}|h^m_{N_i})\times (-1),\mathsf{o}\}$$

However, if he stay in the equilibrium, there is a t^s (t^f) such that Rebels play **revolt** (**stay**) contingent on E_2 (E_1), and thus after $t^* = \max\{t^s, t^f\}$ he get the expected pay-off as

$$\max\{\beta_i(E_2|h_{N_i}^m)\times 1, o\}$$

After some calculation, after t^* , there is a loss of

$$\delta^{t^*} \frac{\min\{\beta_i(E_2|h_{G_i}^m), \beta_i(E_1|h_{G_i}^m)\}}{1-\delta}$$

After the above claims, we can take a sufficiently high δ to let all the above claims hold. Since a deviation is either detectable or non-detectable, and a deviation happens either in reporting period or coordination period, I conclude that this theorem holds by above claims.