A Fair Incentive Scheme for Community Health Workers

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Abstract
Community health workers (CHWs) play a crucial role in the last mile delivery of essential health services to underserved populations in low-income countries. Many non-governmental organizations (NGOs) provide training and support to enable CHWs to deliver health services to their communities, with no charge to the recipients of the services. This includes monetary compensation for the work that CHWs perform, which is broken down into a series of well-defined tasks. In this work, we partner with a NGO D-Tree International to design a fair monetary compensation scheme for tasks performed by CHWs in the semi-autonomous region of Zanzibar in Tanzania, Africa. In consultation with stakeholders, we interpret fairness as the equal opportunity to earn, which means that each CHW has the opportunity to earn roughly the same total payment over a given $T$ month period, if the CHW reacts to the incentive scheme almost rationally. We model this problem as a reward design problem for a Markov Decision Process (MDP) formulation for the CHWs’ earning. There is a need for the mechanism to be simple so that it is understood by the CHWs, thus, we explore linear and piecewise linear rewards in the CHWs’ measured units of work. We solve this design problem via a novel policy-reward gradient result. Our experiments using two real world parameters from the ground provide evidence of reasonable incentive output by our scheme.

1 Introduction
Community health workers (CHWs) play a crucial role in the delivery of essential health services to under-served populations in low-income countries. Many non-governmental organizations (NGOs) provide training and support to CHWs, as well as monetary compensation for the work they perform (Kok et al. 2015), in order that CHWs can serve their local communities free of charge. In this work, we partner with a NGO D-Tree International to design a fair monetary compensation scheme for tasks performed by 2200 CHWs in Zanzibar in Tanzania, Africa serving about 37,000 pregnant women and 200,000 children. In particular, the tasks performed by CHWs in this work are to enroll clients (pregnant women and young children) and visit enrolled clients at specified frequencies. Each CHW is assigned to a catchment area within which he or she conducts their work. The catchment areas vary in terms of population size and demographic distribution.

As part of a broader study, via informal discussion and feedback we gained an understanding of how the CHWs perceive their current monetary payment, as well as other aspects of their general working conditions. The main observations related to monetary compensation, were that (1) monetary compensation plays a significant role in motivating CHWs to complete their tasks, and (2) CHWs are aware that they don’t always have the opportunity to earn as much as some of their colleagues. This second point can be attributed to geographic and temporal variation of population demographics which means that some CHWs sometimes have the opportunity to enroll and visit more clients than other CHWs and therefore have the opportunity to earn more. However, consultation with CHWs and other relevant stakeholders indicates that the optimal situation, from the CHWs’ perspective, is for all CHWs to have equal opportunity to earn. We interpret this requirement to mean that each CHW must have the opportunity to earn roughly the same total payment over a given $T$ month period, if the CHW reacts to the incentive scheme almost rationally. We allow some bounded rational behavior as the ground situation is challenging and perfect rationality is often not observed, especially in low-income settings, for a number of reasons (Matuš and Martončik 2017). This mechanism design problem has unique technical characteristics, as we describe next.

Our first technical contribution is a Markov Decision Process (MDP) formulation for the problem where states track the current number of enrolled clients $n_t$, The CHW chooses the number of clients to enroll $(x_{c,t})$ and number of visits to complete $(x_{v,t})$ in time step $t$. We design an immediate reward scheme that pays $r_{c}(x_{c,t})$ and $r_{v}(x_{v,t})$ where $r_{c}, r_{v}$ are parameterized by $\theta_{c}, \theta_{v}$ respectively. There is a need for the mechanism to be simple so that it is understood by the CHWs, hence we explore two classes of functions for $f_{c}, f_{v}$: linear and piecewise linear. The CHWs respond to the reward scheme, but as observed from past performance, the response is not always rational. Thus, assuming a bounded rational (quantal responding (McFadden 1976)) myopic response, we formulate the whole problem as a $T$ horizon MDP, in which the designer chooses the immediate reward and the CHWs choose a policy in response. However, the fairness criteria to optimize is that the long term return $V_{\theta}$...
for every CHW is to be close to the budget $B$ allocated per CHW for $T$ months irrespective of the initial enrollment $n_0$; this is quite different from usual notions of maximizing revenue in mechanism design or maximizing value in MDPs. Further, in this formulation, we choose a myopic CHW but show that for our problem a rational myopic CHW does also maximize the long term reward (Theorem 1), thus, myopicity is not a restriction. We also propose an alternate and more standard value maximization formulation, but find instability issues with this formulation in experiments.

As our second contribution, in order to optimize the fairness criteria using a gradient based method, we compute a novel policy-reward gradient (Theorem 2). This is needed as the aforementioned MDP has design parameters $\theta = (\theta_e, \theta_a)$ that determine both the immediate reward and the policy, hence standard policy gradient theorem (Sutton et al. 1999) does not directly apply. We solve our mechanism design formulation using this policy-reward gradient within a stochastic gradient set-up with prioritized sampling.

Finally, we experiment with real world data from the field, obtained from the CHW program in a region in East Africa. We find that we are able to meet our equal opportunity of payment criteria closely. Further, we analyze a few aspects of our problem, including convergence and robustness for different parameters. Overall, we (as well as the NGO) find the linear incentive function to be more satisfactory. We hope our work leads to increased CHW work satisfaction which translates to better health delivery.

2 Related Work

In mechanism design literature on incentives, there is a lot of work on incentivizing crowd workers (Prelec 2004; Witkowski and Parkes 2012; Dasgupta and Ghosh 2013; Yin, Chen, and Sun 2013; Radanovic and Faltings 2013; Waggoner and Chen 2014; Yin and Chen 2015; Radanovic, Faltings, and Jurca 2016; Elmalech et al. 2017). However, this line of work has many differences from our work: (1) generally work in crowd-sourcing incentive design focuses on truthful task completion, which is different from our problem, (2) a crowd-sourced task can be redone and performed by multiple workers (used for audits in some papers), which is not possible in our setting, and (3) CHW tasks involve physical travel and real-life interpersonal interaction, while crowd-sourced tasks are mostly on a computer. A notion of fairness based on ability and different task evaluation criteria (when task completion is evaluated by peers) is also considered in this line of work (Kamar and Horvitz 2012; Goel and Faltings 2019). Our fairness criteria is different as evaluation of quality of work is quantitatively known in terms of enrollments and service visits, but rather we want to equalize the opportunity to earn. Bounded rationality has also been studied in mechanism design (Zhang 2018; Hu, Zhang, and Li 2019) and decision-making (Bose, Sinha, and Mai 2022), something we also consider. Incentives for ensuring desired outcomes in sharing economy (e.g., bike sharing) (Singla et al. 2015; Zhou et al. 2019) are further away from our work. Even further away, there are reward shaping methods for reinforcement learning (RL), but these work design rewards for faster or successful convergence of RL (Ng, Harada, and Russell 1999; Sutton and Barto 2018). In contrast, our work is a mechanism design problem where the designer has a different objective to optimize.

There are several papers in the social sciences domain that have evaluated CHW programs. A randomized control trial (RCT) in Zambia (Shen et al. 2017) tested the effect of an incentive scheme where rewards were based on performance, and performance evaluation was subjectively done by supervisors, thus, the design followed is more subjective than objectively data driven. Nonetheless, the results showed that performance based incentives led to increased job satisfaction and decreased attrition. In another work (Ormel et al. 2019) conducted in Ethiopia, Kenya and Malawi, health workers expressed that when their expectations regarding incentives were not met then this negatively affected their motivation. Expectation gaps took various forms: lower than expected financial incentives, later than expected payments, fewer than expected material incentives and job enablers and unequally distributed incentives across groups of CHWs. CHWs perceived the way material incentives were distributed as unfair, due to favoritism and lack of transparency. Our scheme aims to be completely transparent and also simple to explain. Other studies have similar claims (Glenton et al. 2010; Furth and Crigler 2012). Our feedback results in the Experiments section further supports these claims. Also, from our domain knowledge and from other works, we know that CHWs become demotivated when payments are late, and when there are fewer than expected job enablers, e.g., inadequate supervision. Thus, an efficient and supportive environment is also important on top of the monetary payments.

3 Problem Formulation

Informal Description

The problem at hand involves a CHW enrolling and providing services, via household visits, to clients. The description below focuses on one type of client: pregnant women. We use pregnant women as the example in our description, although there are similar tasks related to enrolling children who are under five years old. These tasks are common for CHWs in many low-income countries. Ideally, pregnant women should be enrolled at the start of their pregnancies in order to receive the necessary health care in the early stages of pregnancy, but it can be very difficult for CHWs to do this in cultures where pregnancies are kept secret. CHWs should be able to enroll most of the pregnant women by the time they are visibly pregnant. Similar considerations hold for enrolling children, where it can be difficult to locate newborn babies, but nearly all older children can relatively easily be enrolled. Besides enrollments, CHWs also visit the enrolled clients’ houses when they are due for a visit (see our problem specific schedule in experiments) in order to provide the necessary health services.

Formal Description

First, we describe the evolution of the number of pregnant women, which is a stochastic process that is independent of CHWs’ actions. Let $N_t$ denote the number of pregnant CHWs, $T$ months from the initial enrollment $n_0$; this is quite different from usual notions of maximizing revenue in mechanism design or maximizing value in MDPs. Further, in this formulation, we choose a myopic CHW but show that for our problem a rational myopic CHW does also maximize the long term reward (Theorem 1), thus, myopicity is not a restriction. We also propose an alternate and more standard value maximization formulation, but find instability issues with this formulation in experiments.
women at the end of month \( t \). It is assumed that in month \( t \) demand for the CHW in month \( t \) is \( x_{c,t} \geq 0 \) (random variable) women become pregnant and \( c_{d,t} \geq 0 \) (random variable) women give birth (and thus, are no more pregnant). Hence, the total number of pregnant women at the end of month \( t \) is \( N_t = N_{t-1} + c_{e,t} - c_{d,t} \). Further, as the total number of pregnant women stays roughly the same over time, we impose \( E[c_{e,t}] = E[c_{d,t}] = c \) for all \( t \). It is assumed that \( N_0 \) is the same for all CHWs and also \( N_t \leq 2N_0 \) (as the total number remains roughly same). Also, as a simplifying assumption, among the enrolled clients, a fraction \( \alpha \) are scheduled to receive a visit every month. The parameters \( c_{e,t} \) and \( c_{d,t} \) are calculated from census estimates and the fact that it should be possible for most women to be enrolled by the time they approach childbirth.

More formally, we can model the whole process as a \( T \) horizon undiscounted MDP for the CHW \((S, A, r, P)\). Here, the state \((n_t, N_t) \in S\) where \( S = \{0, 1, \ldots, 2N_0\} \times \{0, \ldots, 2N_0\} \) tracks the number of enrolled clients and the total number of pregnant women at the end of month \( t \). The action contained in space \( A \) is state dependent and described next (reward \( r \) and transition \( P \) is described after that).

**CHW action:** Let \( x_{c,t}, x_{s,t} \) be the two non-negative integer variables that track the enrollment and health visits in month \( t \). The enrollment \( x_{c,t} \) possible in a month is upper bounded by \( K \), because of physical limitations on how many houses can be scouted for finding clients. \( K \) is larger than any possible value of \( c_{e,t} \) or \( c_{d,t} \), that is, \( K > c_{e,t} \) and \( K > c_{d,t} \). Further, the enrollment in month \( t \) is also upper bounded by the maximum number of unenrolled pregnant women: \( N_{t-1} - n_{t-1} + c_{e,t} \). Hence, \( 0 \leq x_{c,t} \leq \min(K, N_{t-1} - n_{t-1} + c_{e,t}) \). Also, \( 0 \leq x_{s,t} \leq \min(n_{t-1}, N_{t-1}). \)

We use \( A(t) \) to denote allowable actions in month \( t \), which depends on the state \((n_{t-1}, N_{t-1})\).

**Reward and policy:** We want to design an incentive scheme \( f_c, f_s \) as a function of \( x_{c,t}, x_{s,t} \). We assume \( f_c, f_s \) are parameterized by \( \theta_c, \theta_s \) respectively. Thus, the reward for the CHW in month \( t \) is \( r_{th}(x_{c,t}, x_{s,t}) = f_c(x_{c,t}) + f_s(x_{s,t}) \), where \( \theta = (\theta_c, \theta_s) \). Note that it is a deliberate choice (as a designer) to make the reward independent of the state, since we concluded after deliberation with our NGO partners that state dependent rewards are overly complicated for CHWs and other stakeholders to interpret. Further, it is natural to force \( f_c, f_s \) to be monotonic in its argument, that is, an increase in the amount of work done by a CHW leads to an increase in payment.

It is also known that in general and in the context of community health workers (Agarwal et al. 2021), that humans often choose options with bounded rationality. Thus, we adopt the quantal response (QR) model, a very well known and often used model (McFadden 1976; McKelvey and Palfrey 1995; Sinha et al. 2018), to model the CHW’s choice making process. In particular, following myopic QR response, the CHW will choose \( x_{c,t}, x_{s,t} \) in month \( t \) with probability

\[
\pi_\theta(x_{c,t}, x_{s,t}) = \frac{e^{\theta_r(x_{c,t}, x_{s,t})/\mu}}{\sum_{(x'_{c,t}, x'_{s,t}) \in A(t)} e^{\theta_r(x'_{c,t}, x'_{s,t})/\mu}},
\]

where \( \mu \) is a rationality parameter (0 for rational, \( \infty \) for completely irrational). Note that we have fixed the policy \( \pi_\theta \) of the CHW (given rewards), that is, the MDP is played with the given policy above. The subscript \( \theta \) emphasizes the dependence of \( \pi_\theta \) on the reward parameter \( \theta \).

**Transition:** The number of enrolled clients at the end of month \( t \) is \( n_t = n_{t-1} + x_{c,t} - c_{d,t} \). The number of pregnant women at the end of month \( t \) is \( N_t = N_{t-1} + c_{e,t} - c_{d,t} \). Note the transitions are stochastic since \( c_{e,t}, c_{d,t} \) are random variables.

**Long term reward:** It can be inferred from the description above that the policy \( \pi_\theta \) is stationary, given \( \theta \). Given \( \pi_\theta \) and a fixed \( N_0 \), we can define the value function as a function of \( n_0 \): \( V_\theta(n_0) \) as:

\[
V_\theta(n_0) = \mathbb{E}_{(x_{c,t}, x_{s,t}) \sim \pi_\theta, n_t = n_{t-1} + x_{c,t} - c_{d,t}, N_t = N_{t-1} + c_{e,t} - c_{d,t}} \left[ \sum_{t=1}^{T} r_{th}(x_{c,t}, x_{s,t}) \mid n_0 \right] \]

where the expectation is w.r.t. the stochastic policy \( \pi_\theta \) and the distribution of \( c_{e,t}, c_{d,t} \).

**The mechanism design problem:** Formally, our problem is to choose \( \theta \) such that \( |V_\theta(n_0) - B| \leq \epsilon \) for all \( n_0 \in I \), where \( B \) is per CHW budget, \( \epsilon \) is a small constant, and \( I \) are given initial number of enrollments (initial states). This formally models the fairness criteria stated in the introduction. One way to achieve the above is to perform:

\[
\min_\theta \sum_{n_0 \in I} (V_\theta(n_0) - B)^2
\]

(1)

**An Alternate Formulation**

Another, somewhat indirect, way to formulate the same problem is to incorporate the leftover budget in the state and when the accumulated reward exceeds \( \tilde{B} \) then a designed large loss is set as the reward. Formally, we can model the above as a MDP \( \{S, A, P, r\} \), where the states are one among \( S = \{0, 1, \ldots, N \} \times \{0, \ldots, 2N_0\} \times \{0, 1, \ldots, B\} \). The actions are same as earlier \( x_{c,t}, x_{s,t} \) in a month \( t \) with given restrictions as \( A(t) \). Given action, \( x_{c,t}, x_{s,t} \), the transition from \((n_{t-1}, N_{t-1}, b_{t-1})\) to the next state \((n_t + x_{c,t} - c_{d,t}, N_t - c_{e,t} - c_{d,t}, b_t - f_c(x_{c,t}) - f_s(x_{s,t}) \) happens with probability given by the distribution of \( c_{e,t}, c_{d,t} \). The immediate reward now depends on the state, in particular on the component \( b_{t-1} \), \( r_\theta(b_{t-1}, x_{c,t}, x_{s,t}) = f_c(x_{c,t}) + f_s(x_{s,t}) \) for \( b_{t-1} \geq f_c(x_{c,t}) + f_s(x_{s,t}) \), and \( r_\theta(b_{t-1}, x_{c,t}, x_{s,t}) = -M \) for \( b_{t-1} < f_c(x_{c,t}) + f_s(x_{s,t}) \), where \( M \) is a large number. Given, stationary \( \pi_\theta \) we can define the value function: \( V_\theta(n_0) \) as:

\[
V_\theta(n_0, B) = \mathbb{E}_{(x_{c,t}, x_{s,t}) \sim \pi_\theta, n_t = n_{t-1} + x_{c,t} - c_{d,t}, N_t = N_{t-1} + c_{e,t} - c_{d,t}} \left[ \sum_{t=1}^{T} r_\theta(b_{t-1}, x_{c,t}, x_{s,t}) \mid n_0 \right] \]

where the expectation is w.r.t. the probability distribution over actions and the distribution of \( c_{e,t}, c_{d,t} \).

In this new formulation, we can aim to maximize \( V_\theta(n_0, B) \) for all \( n_0 \in I \). We can replace for all \( n_0 \in I \) with a uniform distribution \( U(I) \) over allowed initial values of \( n_0 \) in \( I \). Note that this formulation results in a larger state space, but has a standard value maximization objective. This formulation is indirect as we need to carefully evaluate the optimized \( \theta \) so that the budget is not exceeded for any start
state in \( I \) (as we only maximize starting with the uniform distribution over \( I \)). Also, the penalty term \(-M\) must be chosen carefully, as we show instability for certain choices of \( M \) in experiments. Overall, the instability and indirect approach makes this formulation unsuitable for operationalization by the NGO.

**Properties of the Formulation**

The reader might have observed that the CHWs, when rational (\( \mu = 0 \)) play a myopic best response. One may wonder if this is too restrictive, as a rational CHW can be expected to maximize long term reward. The following result shows that a myopic best responding CHW does indeed maximize the long term reward also in our problem, hence the myopic behavior is not a restrictive assumption.

**Theorem 1.** Given monotonic incentive functions, a myopic best responding CHW policy also maximizes the long term \( T \) step reward in our problem.

**Proof Sketch.** The proof is by backward induction, where first the result is shown for \( T \) and then at any intermediate step it is shown that the myopic best response leads to higher (or same) enrollment and thus higher (or same) enrollment and service visit payments. Full proof is in appendix. □

4 Gradient-Based Solution Approach

The first choice in our solution approach is to choose the function class for \( f, f_s \) noting that these functions have to be strictly monotonic. We consider two function classes: (1) linear function \( f_e(x) = \theta_e x \) where \( \theta_e, \theta_s \geq 0 \) and (2) piecewise linear function, we consider pieces spaced \( k \) apart in \( x \) and pieces indexed by \( l \in \{0,1,\ldots\} \) to get

\[ f_e(x) = \theta_{e,l}(x - lk) + k \sum_{l' = 0}^{l-1} \theta_{e,l'} \quad \text{for} \quad (l+1)k \geq x > lk \]

and analogously for pieces \( n \) apart

\[ f_s(x) = \theta_{s,l}(x - ln) + n \sum_{l' = 0}^{l-1} \theta_{s,l'} \quad \text{for} \quad (l+1)n \geq x > ln, \]

where \( \sum_{l'=0}^{l-1} \) is considered as zero. We impose \( \theta_{e,l} \geq 0 \) and \( \theta_{s,l} \geq 0 \) for all \( l \). In the piecewise linear case, \( \theta = (\theta_{e,0}, \ldots, \theta_{e,[K/k]}, \theta_{s,0}, \ldots, \theta_{s,[\alpha N/n]} \). These different types of utility functions clearly satisfy monotonicity.

Importantly, these function forms provide a simplicity to the resulting incentive scheme that makes it easily interpretable to CHWs, as per the specification of the NGO. In fact, the NGO has a preference for the purely linear functions due to the benefits conferred by simplicity; here we explore both options for a broader applicability. Next, we compute the gradient of \( V_\theta \) to aid in a gradient based solution for both formulations stated in the previous section.

**Gradient of \( V_\theta \):** We start by simplifying some notation to use standard notation in reinforcement learning and prove a general result. Thus, we will drop some arguments and use the terms \( V_\theta \) where \( n_0 \) is implicit but not written, \( a_t \) for \( (x_{e,t}, x_{s,t}) \), \( s_t \) instead of state \( (n_{t-1}, N_{t-1}) \) at time step \( t \), and \( r_{\theta,t} \) for \( r_\theta(\cdot) \) (in either of the two formulations). Also, we use \( \tau \sim \pi_\theta \) to denote sampled trajectories, where the randomness arises from the environment (specifically from \( c_{i,t} \)) and from the stochastic policy \( \pi_\theta \). A trajectory \( \tau \) is a sequence of \( (s_t, a_t, r_{\theta,t}) \).

We seek a gradient of \( V_\theta \) w.r.t. \( \theta \), but we cannot use the standard policy gradient theorem (Sutton et al. 1999) as the immediate reward depends on \( \theta \). Hence, we prove:

**Theorem 2.** For a trajectory \( \tau \), let \( G_\tau = \sum_{t'=1}^T r_{\theta,t'}. \) Then,

\[ \nabla_\theta V_\theta = \mathbb{E}_{\tau \sim \pi_\theta} \left[ \sum_{t=1}^T G_t \nabla_\theta \log \pi_\theta(a_t | s_t) + \sum_{t=1}^T \nabla_\theta r_{\theta,t} \right] \]

Proof is in Appendix. In particular, for our problem the above general result takes a very convenient form:

**Corollary 1.** For our problem, in both formulations \( \nabla_\theta \log \pi_\theta(x_{e,t}, x_{s,t}) \) (with state implicit) takes the form

\[ \frac{1}{\mu} (\nabla_\theta r_{\theta,t} - \sum_{x'_{e,t}, x'_{s,t}} \pi_\theta(x'_{e,t}, x'_{s,t}) \nabla_\theta r_{\theta,t}) \]

For linear utilities, given the two dimensional \( \theta = (\theta_{e,0}, \ldots, \theta_{e,[K/k]}, \theta_{s,0}, \ldots, \theta_{s,[\alpha N/n]} \) we get

\[ (\nabla_\theta r_{\theta,t})_{e,l} = \begin{cases} k & x_{e,t} > (l+1)k \\ x_{e,t} - lk & (l+1)k \geq x_{e,t} > lk \\ 0 & lk \geq x_{e,t} \end{cases} \]

\[ (\nabla_\theta r_{\theta,t})_{s,l} = \begin{cases} n & x_{s,t} > (l+1)n \\ x_{s,t} - ln & (l+1)n \geq x_{s,t} > ln \\ 0 & ln \geq x_{s,t} \end{cases} \]

Given the gradients above, we use stochastic gradient descent to optimize the objective in Equation 1 using a simulator (included in code). We use stochastic version where we sample from the set \( I \), as the set \( I \) can be large (this is the same as minibatch training for neural networks). Further, in the sampling process we use prioritized sampling and choose trajectories with initial enrollments \( n_0 \) with probability proportional to \( (V_\theta(n_0) - B)^2 \), that is, higher loss terms are chosen with higher probability to be optimized. The alternative formulation is also trained using standard minibatch training, but as stated earlier the choice of \(-M\) is difficult to make and often results in instability.

5 Experiments

As stated earlier, we have conducted this study in partnership with D-Tree International, who support the government of Zanzibar to run Zanzibar’s CHW program. The CHW program comprises over 2000 CHWs, who provide coverage over the region. Each CHW is provided with, and trained to use, a smartphone that has a specially designed app installed on it that functions as a client management and decision support tool. CHWs enter data about their clients into the app, which then automatically schedules the required visits for each client and prompts the CHW to complete those visits.
at the necessary time. For pregnant women, the visitation scheduled is set to one visit per trimester of the pregnancy (which means a total of 3 visits in a full 9 month pregnancy, assuming the client is enrolled early on in her pregnancy). Thus, for pregnant women the fraction $\alpha = 1/3$. The visitation schedule for children is determined by the child’s age, with more frequent visits scheduled for younger children: 6 visits in year 0-1, 3 visits in year 1-2, 1 visit every year in years 2-5. Assuming the same number of children in each year age group, averaged over months, this gives $\alpha = 6 \times 1/5 + 3 \times 1/5 + 3 \times 1/12 \times 1/5 = 1/5$. Next, the population sizes and other parameters differ slightly for each CHW, we take an average of these and present the various parameter values per CHW in Table 1.

**Feedback about Incentives**

Here, we first present the current incentives scheme and feedback from CHWs. The current incentive scheme is very simple and does not differentiate between pregnant women and children. Payments are currently calculated and made on a monthly basis. For enrollments, each CHW is paid a fixed amount for each client (either pregnant woman or child) that he or she enrolls, up to a maximum of 4 per month. The CHW does not receive payment for any additional client enrollments. For visits (either pregnant woman or child), CHWs do not receive payment unless they complete at least 5 visits in a month. From then, they receive a fixed amount for completing 5-11 visits, receive double that amount for completing 12-15 visits, and receive the maximum amount if they complete 16 or more visits. This scheme has led to an imbalance in the proportion of all pregnant women that are served, versus the proportion of children that are served, because it is generally easier for CHWs to enroll children than pregnant women due to the culture of secrecy around pregnancy, described earlier. In order to achieve more equal coverage of the two client groups, the NGO is therefore looking to redesign the incentive scheme in order to specify separate targets and payments for pregnant women and children.

Throughout the program, CHWs and other stakeholders have provided feedback about the challenges and working conditions of CHWs. Here, we summarize the collective responses that are relevant to the topic of incentives: (1) Several CHWs described how some potential clients refuse to be enrolled in the program, which is due to a number of social and cultural reasons. This means that although a CHW may be able to successfully locate an unenrolled pregnant woman or child, the CHW cannot complete the enrollment and thus won’t be compensated for their effort. (2) CHWs generally understand that if they enroll more clients, they will have more visits scheduled and therefore a higher chance of earning the maximum amount. (3) Despite understanding the previous point, many CHWs aren’t aware that different clients are associated to different visitation schedules, and are therefore surprised that they are not often scheduled to visit many of their clients. This is particularly common when CHWs enroll a lot of older children, who are scheduled to only receive one visit per year. (4) CHWs indicate that although it is not their sole motivation, monetary payment is very important to them and they are dissatisfied when payments are delayed or are less than what they expected. (5) In addition to monetary payments, CHWs are also motivated by social rewards, such as recognition or appreciation from their supervisors and communities. (6) Many CHWs and other stakeholders express the opinion that all CHWs should be able to earn the same maximum amount each month.

In response to this feedback, the NGO has been working with stakeholders to identify how to make it easier for CHWs to enroll clients, particularly pregnant women, and to better inform stakeholders about the visitation schedule. We
note that the feedback obtained is consistent with what has previously been reported in literature, particularly in terms of the importance (and, in fact, necessity) of both monetary and non-monetary rewards (Kok et al. 2015), and that CHWs’ expectations about payments need to be considered as much as the absolute payment value (Ormel et al. 2019).

**Incentive Design Results**

We present results along various dimensions below. Additionally, we also verify the robustness of our solution by performing sensitivity analysis. All our experiments were run on a 2.1 GHz CPU with 128GB RAM. All the datapoints in the results are averaged over 1000 test runs. For our results, unless we vary a parameter, we fix the parameter values to the default numbers shown in Table 1 and the default for \( \mu \) is 1.33, a typical value reported in literature (Yang et al. 2011; Ge and Godager 2021). For training, we use five random restarts and choose the one with lowest loss. The minibatch size is 512. For piecewise linear function, piece lengths \( k, n \) are chosen as four. More set-up details are in appendix.

**Performance with varying initial enrollment \( n_0 \):** We first verify how closely our main criteria of roughly equal payment is satisfied. We call this the budget utilization, which we want to be close to \( B = 100 \) as specified in Equation 1. Figures 1 and 2 show the results for pregnant women and children respectively with varying number of initial enrollments. We vary the initial enrollment from 50% to 100% of \( N_0 \) as a pre-service survey ensures that at least 50% of clients are always enrolled. The results are obtained using the learned parameters. The results show very close adherence to the required criteria, and better adherence using the higher capacity function class of piecewise linear functions.

**Converged loss value with varying rationality \( \mu \):** We vary the rationality parameter and plot the converged value of the loss for pregnant women and children as shown in Figures 3 and 4; the plot is for 1000 instances of training (and as stated best of five runs in each training instance). It can be seen that piecewise linearity generally results in lower loss, especially for lower \( \mu \). At lower \( \mu \) the policy is less stochastic and a more complex function than for higher \( \mu \), which might be the reason for the better loss of piecewise linear functions.

**Sensitivity Analysis:** Next, we explore the robustness of our model when the assumed parameter values do not match the actual ones. Two of our parameters are susceptible to this: \( \mu \) and \( \alpha \). We plot the budget utilization of the learned model using the default \( \mu = 1.33 \) tested with varying (in test simulator) actual value of \( \mu \) of CHW in Figures 7 and 8 for pregnant women and children respectively. The robustness to uncertain \( \mu \) for both linear and piecewise linear incentive function is clear from these figures.

Next, we plot the budget utilization of the learned model using the default \( \alpha \) tested with varying actual value of \( \alpha \) of CHW in Figures 9 and 10 for pregnant women and children respectively. For pregnant women, both linear and piecewise linear are somewhat equally robust, but for children the linear function is slightly more robust. We interpret this as a simpler model (linear) generalizing better to uncertainty than the piecewise linear model that gets excessively tuned to the default \( \alpha \) value. This further supports our recommen-
Alternative formulation: We observe that although $M$ can be tuned to get a mean payment around $B$ in the alternative formulation, the variance is very high. Due to space constraints, we put figures showing the high variance for the budget utilization for different values of $M$ in appendix.

6 Limitations and Conclusion

Our designed monetary incentive scheme will address the issue of fairness, which is a concern raised by many stakeholders, by providing CHWs with equal opportunity to earn. This should lead to increasing CHWs’ satisfaction and motivation. However, it is well known that non-monetary incentives are also very important motivators for CHWs, as documented by many studies (Glenton et al. 2010; Singh et al. 2015; World Health Organization et al. 2018). Even in our own feedback from CHWs, CHWs expressed a desire for more social recognition and status, such as having ID cards or uniforms, receiving certificates, and having awards ceremonies to provide them with more motivation. Thus, we point out that a fair monetary incentive scheme must be complemented by a fair non-monetary incentive scheme and an appropriately supportive environment in order to ensure an improvement in CHWs’ performance and therefore improved health care delivery amongst under-served populations. We aim for our incentives scheme to be deployed and tested by our partner NGO, with a hope to provide improved health services to hundreds of thousands of beneficiaries.
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