# UNBOUNDED DISCREPANCY OF DETERMINISTIC RANDOM WALKS ON GRIDS* 

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#### Abstract

Random walks are frequently used in randomized algorithms. We study a derandomized variant of a random walk on graphs called the rotor-router model. In this model, instead of distributing tokens randomly, each vertex serves its neighbors in a fixed deterministic order. For most setups, both processes behave in a remarkably similar way: Starting with the same initial configuration, the number of tokens in the rotor-router model deviates only slightly from the expected number of tokens on the corresponding vertex in the random walk model. The maximal difference over all vertices and all times is called single vertex discrepancy. Cooper and Spencer [Combin. Probab. Comput., 15 (2006), pp. 815-822] showed that on $\mathbb{Z}^{d}$, the single vertex discrepancy is only a constant $c_{d}$. Other authors also determined the precise value of $c_{d}$ for $d=1,2$. All of these results, however, assume that initially all tokens are only placed on one partition of the bipartite graph $\mathbb{Z}^{d}$. We show that this assumption is crucial by proving that, otherwise, the single vertex discrepancy can become arbitrarily large. For all dimensions $d \geqslant 1$ and arbitrary discrepancies $\ell \geqslant 0$, we construct configurations that reach a discrepancy of at least $\ell$.


Key words. deterministic random walk, rotor-router model, single vertex discrepancy

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1. Introduction. Algorithms that are allowed to make random decisions can solve many problems more efficiently than purely deterministic algorithms. One example is the approximation of the volume of a convex body, where randomness gives a superpolynomial speed-up in computing power [11]. The first polynomial-time algorithm for this and other problems is based on a certain random walk (e.g., [1]). Random walks appear to be powerful tools for designing efficient randomized algorithms.

Rotor-router model. The wide applicability of random walks raises the question of what properties of the random walk are crucial and how much randomness is needed. To study this, we consider a derandomized variant of the random walk on the infinite grid $\mathbb{Z}^{d}$. In this rotor-router model, each vertex $\vec{x} \in \mathbb{Z}^{d}$ is equipped with a "rotor" together with a cyclic permutation (called a "rotor sequence") of the $2 d$ cardinal directions of $\mathbb{Z}^{d}$. While the tokens performing a random walk leave a vertex in a random direction, in the rotor-router model the tokens deterministically go in the direction the rotor is pointing. After a token is sent, the rotor is rotated according to the fixed rotor sequence. This ensures that the tokens are distributed evenly among the neighbors.

Synonyms of the rotor-router model. The rotor-router model was rediscovered independently several times in the literature. First under the name "Eulerian walker" [21], then as "edge ant walk" [23], and then "whirling tour" [10]. It was later popularized by James Propp [17] and, therefore, also called "Propp machine" by Cooper and Spencer [6]. The same authors later also used the term "deterministic random walk" $[5,8]$. To emphasize the working principle, we only use the term

[^0]"rotor-router model" in the rest of this paper.
Some properties of the rotor-router model. Many aspects of the model have been studied. The vertex and edge cover time of the rotor-router model can be asymptotically faster or slower than the classical random walk, depending on the topology $[14,2,24]$. Very precise bounds are also known if multiple tokens are deployed in parallel $[16,18,7]$. Our focus is on the single vertex discrepancy with which we compare the rotor-router model and the expected behavior of the classical random walk. If particles are arbitrarily placed on the vertices and do a simultaneous walk in both models, we are interested in the maximal difference in the number of tokens between both models, at all times and on each vertex.

Known results for the single vertex discrepancy. Cooper and Spencer [6] proved that on $\mathbb{Z}^{d}$, the single vertex discrepancy is a constant $c_{d}$. For the case $d=1$, that is, when the graph is the infinite path, Cooper et al. [5] showed that $c_{1} \approx 2.29$. For $d=2$, the constant is $c_{2} \approx 7.83$ for circular rotor sequences and $c_{2} \approx 7.29$ otherwise [8]. It is further known that there is no such constant for infinite trees [4]. There are also (linear) upper and lower bounds for the discrepancy of finite graphs [15]. For some special finite graphs like hypercubes, stronger (i.e., polylogarithmic in the number of nodes) upper bounds are known [15].

Open question. All three aforementioned results for the grid $\mathbb{Z}^{d}$ assume that the initial configuration is "even," that is, it only has tokens on one partition of the bipartite graph $\mathbb{Z}^{d}$. This assumption is, however, essential for achieving a constant discrepancy. Cooper et al. already pointed out for $d=1$ that without this assumption their results "cannot be expected" [5, p. 2074]. We make this statement rigorous and present for each dimension $d$ a configuration such that the single vertex discrepancy on $\mathbb{Z}^{d}$ becomes arbitrarily large.

Results. To allow a direct comparison, let us first restate the result of Cooper and Spencer [6]. The mathematical notation is introduced in section 2.

Theorem 1.1 (see [6]). For all $d \geqslant 1$ there is a constant $c_{d} \in \mathbb{R}_{+}$such that for all even initial configurations, the single vertex discrepancy on $\mathbb{Z}^{d}$ is bounded by $c_{d}$.

Our main result is the following complement of the previous statement.
Theorem 1.2. For all $d \geqslant 1$ and $\ell \in \mathbb{R}$ there is an initial configuration such that the single vertex discrepancy on $\mathbb{Z}^{d}$ is at least $\ell$.

The reason for the unbounded discrepancy observed for noneven initial configurations is that the two partitions of $\mathbb{Z}^{d}$ subtly interfere with each other through the rotors. In every time step, all tokens switch back and forth between even and odd positions. In a random walk they are distributed independently; in the rotor-router model they follow the rotors, which exchange information between both partitions. This causes an unbounded discrepancy for appropriately set up initial configurations.

It should be noted that the discrepancy of $\ell$ in Theorem 1.2 already occurs for small configurations. In fact, Corollary 3.5 shows that a discrepancy of $\ell$ can be reached after $\Theta\left(\left\lceil\ell^{2} / d^{2}\right\rceil\right)$ time steps with $\mathcal{O}\left(\lceil 1+\ell / d\rceil^{2 d+1}\right)$ tokens.

Techniques. For proving Theorem 1.2, we define a specific (infinitely large) initial configuration called ( $k, d$ )-wedge (cf. Definition 3.1 ), for which we study explicitly how it develops over time in the rotor-router and random walk model. We prove that this configuration is "stable" in the rotor-router model, that is, it stays unchanged after an even number of steps (cf. Lemma 3.3). The proof needs to consider 26 cases. We only present three of them and verify the remaining cases with an automated theorem prover (in the supplementary section SM1 of this paper). Given this structural
insight on the behavior of the $(k, d)$-wedge, we calculate the resulting discrepancy (cf. Lemma 3.4). The proof makes use of the fact that the expected behavior of the $d$-dimensional random walk starting with a $(k, d)$-wedge can be decomposed into a collection of 1-dimensional random walks. To obtain a result for finite time and finite configurations, we observe that a subset of the $(k, d)$-wedge suffices to achieve a desired discrepancy (cf. Corollary 3.5).
2. Preliminaries. Random walks. A random walk is a stochastic process that describes the movement of a number of tokens on a graph $G$. At each time step, each token at a vertex $\vec{x}$ chooses a neighbor independently and uniformly at random, and moves to that neighbor.

We consider simple random walks on an infinite $d$-dimensional grid $\mathbb{Z}^{d}$. A token at coordinate $\vec{x}=\left(x_{1}, \ldots, x_{d}\right)$ can move in one of the $2 d$ cardinal directions, as given by the unit vectors: $\vec{e}_{1}=(1,0,0, \ldots), \vec{e}_{2}=(0,1,0, \ldots), \ldots,-\vec{e}_{1}=(-1,0,0, \ldots),-\vec{e}_{2}=$ $(0,-1,0, \ldots), \ldots,-\vec{e}_{d}=(0, \ldots,-1)$. We refer to this set of directions by $E_{2 d}$. Following [19], we write $Z_{i}$ for the direction that a token took at time step $i$. As all directions are equiprobable and independent, we have $\operatorname{Pr}\left[Z_{i}=\vec{e}_{j}\right]=\operatorname{Pr}\left[Z_{i}=-\vec{e}_{j}\right]=\frac{1}{2 d}$ for all $j$. The position of a token after $t$ steps can then be described as a sum of random variables $S_{t}=\vec{x}+Z_{1}+Z_{2}+\cdots+Z_{t}$.

We write $S_{t}^{d}(\vec{x})$ to express the probability that a $d$-dimensional random walk starting at the origin reaches vertex $\vec{x}$ after $t$ steps. For example, for dimension $d=1$ we obtain $S_{t}^{1}(x)=2^{-t}\binom{t}{(t+x) / 2}$.

We denote by $|\vec{x}|$ the sum of the individual components of $\vec{x}$, i.e., $|\vec{x}|:=\vec{x}^{T} \overrightarrow{1}=$ $\sum_{i=1}^{d} x_{i}$. Observe that the grid $\mathbb{Z}^{d}$ is a bipartite graph where all nodes with even $|\vec{x}|$ form one partition, and nodes with odd $|\vec{x}|$ form the other. With each time step, a token therefore moves from its current partition to the other. As a consequence, we have $S_{t}^{d}(\vec{x})=0$ if $(|\vec{x}|-t \equiv 1) \bmod 2$. We write $a \sim t$ to say that $(a \equiv t) \bmod 2$, and we call a node $\vec{x}$ even if $|\vec{x}| \sim 0$, and odd otherwise.

Rotor-router model. Let us now formally define the rotor-router model on the grid $\mathbb{Z}^{d}$. Each vertex $\vec{x}$ in this graph is equipped with a rotor $r_{\vec{x}} \in E_{2 d}$. The rotor sequence for a vertex $\vec{x}$ is defined by a cyclic permutation $\rho_{\vec{x}}: E_{2 d} \rightarrow E_{2 d}$.

At each time step $t$, all tokens at $\vec{x}$ do exactly one move as follows. A particular token moves in the direction of the rotor $r_{\vec{x}}$, and afterwards, the rotor is updated to point to $\rho_{\vec{x}}\left(r_{\vec{x}}\right)$. This is repeated until all tokens have been moved. Since tokens are not labeled, the order in which the tokens are passed to the rotor does not matter. All configurations of the rotor-router model are therefore fully defined by the initial placement of tokens, the initial rotor configurations $r_{\vec{x}}$, and the rotor sequences $\rho_{\vec{x}}$ for all vertices $\vec{x} \in \mathbb{Z}^{d}$. If all tokens are initially on even vertices, we speak of an even configuration.

Single vertex discrepancy. When comparing the quality of the simulation of the rotor-router model, one often refers to the single vertex discrepancy, which is defined as follows. Let $f(\vec{x}, t): \mathbb{Z}^{d} \times \mathbb{N}_{0} \rightarrow \mathbb{N}_{0}$ be the number of tokens at vertex $\vec{x}$ after $t$ steps of the (deterministic) rotor-router model, and let $\mathbb{E}(\vec{x}, t): \mathbb{Z}^{d} \times \mathbb{N}_{0} \rightarrow \mathbb{R}^{+}$ denote the expected number of tokens after $t$ steps of a random walk with the same starting configuration $f(\vec{x}, 0)$. To compute $\mathbb{E}(\vec{x}, t)$ we determine for each $\vec{y} \in \mathbb{Z}^{d}$ the probability that a random walk starting at $\vec{y}$ reaches $\vec{x}$ after exactly $t$ steps and multiply the result with the number of tokens that were at $\vec{y}$. Hence,

$$
\begin{equation*}
\mathbb{E}(\vec{x}, t)=\sum_{\vec{y} \in \mathbb{Z}^{d}} f(\vec{y}, 0) \cdot S_{t}^{d}(\vec{x}-\vec{y}) . \tag{2.1}
\end{equation*}
$$



Fig. 3.1. Illustration of the $(k, d)$-wedge for $k=8$ and $d=1$. The $y$-axis describes the number of tokens at position $x$. Dark colored bars show the even partition, light colored bars the odd one. This stable configuration is used to show our main result.

Using this, we can define the single vertex discrepancy.
Definition 2.1. Let $d \geqslant 1$, and let an initial configuration $f(\vec{x}, 0)$ for all $\vec{x} \in \mathbb{Z}^{d}$ be given. We call $\Delta(\vec{x}, t)=|f(\vec{x}, t)-\mathbb{E}(\vec{x}, t)|$ the single vertex discrepancy at $\vec{x}$ after $t$ steps. Then, we define the single vertex discrepancy $\Delta_{d}$ as

$$
\begin{equation*}
\Delta_{d}:=\sup _{\vec{x} \in \mathbb{Z}^{d}, t \in \mathbb{N}} \Delta(\vec{x}, t) \tag{2.2}
\end{equation*}
$$

3. Stable configuration of the rotor-router model. According to Theorem 1.1, the single vertex discrepancy is constant if we start with an even configuration. To prove that this condition is necessary, we construct the $(k, d)$-wedge, a starting configuration of tokens that ensures that there are effectively only two states of the rotor-router model.

The $(k, d)$-wedge intuitively forms a "peak" of tokens at the origin, and the rest of the graph is populated with tokens in a way that stabilizes the peak. In the random walk model, the expected number of nodes in the origin will decrease over time, while in the rotor-router model, the number of nodes always stays the same. There are several ways to model this problem. We consider the following setting most suitable for our work. The $(k, d)$-wedge is illustrated in Figure 3.1 and formally defined as follows.

Definition 3.1. Let $k, d \in \mathbb{N}$ be given, where $k$ adjusts the vertex discrepancy. The rotor direction of vertex $\vec{x}$ at time $t$ will be denoted by $r(\vec{x}, t): \mathbb{Z}^{d} \times \mathbb{N}_{0} \rightarrow E_{2 d}$. We define the $(k, d)$-wedge, a starting configuration of the rotor-router model, as follows. For even vertices $\vec{x}$ with $|\vec{x}| \sim 0$, we set

$$
\begin{aligned}
& f(\vec{x}, 0):=F_{0}(|\vec{x}|):= \begin{cases}d \cdot(4 k+1+2|\vec{x}|) & \text { if }|\vec{x}| \in[-2 k, 0] \\
d \cdot(4 k+3-2|\vec{x}|) & \text { if }|\vec{x}| \in[1,2 k] \\
d & \text { otherwise }\end{cases} \\
& r(\vec{x}, 0):=R_{0}(|\vec{x}|):= \begin{cases}-\vec{e}_{1} & \text { if }|\vec{x}| \in[1,2 k], \\
\vec{e}_{1} & \text { otherwise. }\end{cases}
\end{aligned}
$$

For odd vertices $\vec{x}$ with $|\vec{x}| \sim 1$, we set

$$
\begin{aligned}
& f(\vec{x}, 0):=F_{1}(|\vec{x}|):= \begin{cases}d \cdot(1-2|\vec{x}|) & \text { if }|\vec{x}| \in[-2 k, 0], \\
d \cdot(2|\vec{x}|-1) & \text { if }|\vec{x}| \in[1,2 k], \\
d \cdot(4 k+1) & \text { otherwise },\end{cases} \\
& r(\vec{x}, 0):=R_{1}(|\vec{x}|):= \begin{cases}-\vec{e}_{1} & \text { if }|\vec{x}| \in[-2 k,-1], \\
\vec{e}_{1} & \text { otherwise. }\end{cases}
\end{aligned}
$$

The rotor sequences follow the order $\vec{e}_{1}, \ldots, \vec{e}_{d},-\vec{e}_{1}, \ldots,-\vec{e}_{d}$.
Next, we show that the $(k, d)$-wedge is a stable configuration, meaning that the rotor-router model returns to the initial configuration every two steps. To this end, we introduce a function $g: \mathbb{Z}^{d} \times E_{2 d} \times E_{2 d} \times \mathbb{N} \rightarrow \mathbb{N}$, where $g\left(\vec{x}, \pm \vec{e}_{i}, \pm \vec{e}_{j}, t\right)$ denotes the number of tokens that vertex $\vec{x}$ receives from vertex $\vec{x} \pm \vec{e}_{i}$ at time $t$ when $r\left(\vec{x} \pm \vec{e}_{i}, t\right)=$ $\pm \vec{e}_{j}$. Therefore,

$$
g(\vec{x}, \vec{e}, \vec{h}, t)= \begin{cases}\left\lfloor\frac{f(\vec{x}+\vec{e}, t)-d}{2 d}\right\rfloor & \text { if } \operatorname{sgn}(\vec{e})=\operatorname{sgn}(\vec{h})  \tag{3.1}\\ \left\lfloor\frac{f(\vec{x}+\vec{e}, t)+d}{2 d}\right\rfloor & \text { otherwise }\end{cases}
$$

where $\operatorname{sgn}\left(-\vec{e}_{i}\right)=-1$ and $\operatorname{sgn}\left(+\vec{e}_{i}\right)=1$ for all $i=1, \ldots, d$. Then we can write

$$
\begin{equation*}
f(\vec{x}, t+1)=\sum_{i=1}^{d} g\left(\vec{x}, \vec{e}_{i}, r\left(\vec{x}+\vec{e}_{i}, t\right), t\right)+\sum_{i=1}^{d} g\left(\vec{x},-\vec{e}_{i}, r\left(\vec{x}-\vec{e}_{i}, t\right), t\right) \tag{3.2}
\end{equation*}
$$

which results from summing up the number of tokens that the neighbors of $\vec{x}$ pass to $\vec{x}$ at time step $t$.

If the rotor-router model is initialized with the $(k, d)$-wedge, the number of tokens at a vertex $\vec{x}$ only depends on $|\vec{x}|$ at all times $t$. We can thus extend the definition of $f$ to $f(|\vec{x}|, t)$. Consequently, we have $f(\vec{x}, 0)=f(|\vec{x}|, 0)$ and therefore $f\left(\vec{x} \pm e_{1}, 0\right)=$ $f(|\vec{x}| \pm 1,0)$. The same holds for $r(\vec{x}, 0)$. The definition of $g$ in (3.1) can in this case be extended to $g\left(|\vec{x}|, \pm 1, \pm \vec{e}_{1}, 0\right)$, and we can simplify (3.2) to

$$
\begin{align*}
f(|\vec{x}|, 1) & =\sum_{i=1}^{d} g(|\vec{x}|, 1, r(|\vec{x}|+1,0), 0)+\sum_{i=1}^{d} g(|\vec{x}|,-1, r(|\vec{x}|-1,0), 0) \\
& =d \cdot(g(|\vec{x}|, 1, r(|\vec{x}|+1,0), 0)+g(|\vec{x}|,-1, r(|\vec{x}|-1,0), 0)) \tag{3.3}
\end{align*}
$$

To prove stability, it remains to show the following lemmas.
Lemma 3.2. Given a $(k, d)$-wedge, it holds that

$$
r(\vec{x}, 1)=-r(\vec{x}, 0) \quad \text { and } \quad f(\vec{x}, 1)= \begin{cases}F_{1}(|\vec{x}|) & \text { if }|\vec{x}| \sim 0 \\ F_{0}(|\vec{x}|) & \text { if }|\vec{x}| \sim 1\end{cases}
$$

Lemma 3.3. Given a $(k, d)$-wedge, it holds that $r(\vec{x}, 2)=r(\vec{x}, 0)$ and $f(\vec{x}, 2)=$ $f(\vec{x}, 0)$.

Lemma 3.2 states that the configuration of the rotor-router model after one step is again the $(k, d)$-wedge, except that it is reflected in the origin (reflecting all rotors at the same time) and then shifted by $\vec{e}_{1}$ to the right. Furthermore, all rotors point in the opposite direction. By the same intuition, the next step undoes these changes


Fig. 3.2. Illustration of the $(k, 1)$-wedge. The $y$-axis describes the number of tokens at position x. Circles mark the proof cases that our exemplary proof covers.
and the configuration returns to the $(k, d)$-wedge after two steps, which is shown by Lemma 3.3.

These statements can be proven by a case analysis of (3.3). While none of the cases are mathematically challenging, there are 26 of them. Proving every case by hand is tedious and provides little to no further insight into the problem. Nevertheless, even small off-by-one errors break the stability of the $(k, d)$-wedge, which is why we wanted to convince ourselves that the $(k, d)$-wedge is indeed correct. To this end, we provided an exemplary proof for three cases and used the automated prover Isabelle/HOL [20] for the remaining cases. Our code can be found in the supplementary section SM1. Such provers excel at keeping track of all subgoals (i.e., cases) of a proof. Mostly, the proofs are not human readable, as they rely on internal proof routines. Automated proof systems like Isabelle/HOL, however, contain a certified kernel, so trusting the automated proof boils down to trusting the formalization of the problem and the correctness of the kernel. It is debated whether an automated proof can be considered rigorous or not-in our case, we believe that it is more reasonable to trust the correctness of Isabelle's kernel than to trust a lengthy and error-prone proof of 26 cases. In particular, the open-source nature of the Isabelle kernel and the libraries our proof draws upon means that, as with human-readable proofs, the argument can continue to be scrutinized in perpetuity. Figure 3.2 shows which proof cases were covered in the exemplary proof.

Proof. We begin with the proof for the case $|\vec{x}|=0$ and $t=1$. By (3.3),

$$
\begin{aligned}
f(0,1) & =d \cdot(g(0,1, r(1,0), 0)+g(0,-1, r(-1,0), 0)) \\
& =d \cdot(g(0,1,1,0)+g(0,-1,-1,0)) \\
& =d \cdot \frac{1}{2 d}(f(1,0)-d+f(-1,0)-d) \\
& =\frac{1}{2}(d \cdot(2 \cdot 1-1)-d+d \cdot(1-2 \cdot(-1))-d) \\
& =d=F_{1}(0) .
\end{aligned}
$$

This agrees with the statement.
Additionally, we present the proof for the case $|\vec{x}| \in \mathbb{Z} \backslash[-2 k-1,2 k+1]$, with
$|\vec{x}| \sim 0$ and $t=1$. By (3.3),

$$
\begin{aligned}
f(|\vec{x}|, 1) & =d \cdot(g(|\vec{x}|, 1, r(|\vec{x}|+1,0), 0)+g(|\vec{x}|,-1, r(|\vec{x}|-1,0), 0)) \\
& =d \cdot(g(|\vec{x}|, 1,1,0)+g(|\vec{x}|,-1,1,0)) \\
& =d \cdot \frac{1}{2 d}(f(|\vec{x}|+1,0)-d+f(|\vec{x}|-1,0)+d) \\
& =\frac{1}{2}(d \cdot(4 k+1)+d \cdot(4 k+1)) \\
& =d \cdot(4 k+1)=F_{1}(|\vec{x}|)
\end{aligned}
$$

This agrees with the statement. Finally, we present the proof for the case $|\vec{x}| \in(1,2 k)$, with $|\vec{x}| \sim 1$ and $t=1$. By (3.3),

$$
\begin{aligned}
f(|\vec{x}|, 1) & =d \cdot(g(|\vec{x}|, 1, r(|\vec{x}|+1,0), 0)+g(|\vec{x}|,-1, r(|\vec{x}|-1,0), 0)) \\
& =d \cdot(g(|\vec{x}|, 1,-1,0)+g(|\vec{x}|,-1,-1,0)) \\
& =d \cdot \frac{1}{2 d}(f(|\vec{x}|+1,0)+d+f(|\vec{x}|-1,0)-d) \\
& =\frac{1}{2}(d \cdot(4 k+3-2(|\vec{x}|+1))+d \cdot(4 k+3-2(|\vec{x}|-1))) \\
& =d \cdot(4 k+3-2|\vec{x}|)=F_{0}(|\vec{x}|)
\end{aligned}
$$

This agrees with the statement. All other cases can be shown similarly. Supplementary section SM1 presents an automated proof of all cases.
3.1. Discrepancy with infinite steps. If the rotor-router model is initialized with the $(k, d)$-wedge, the number of tokens stays the same at all vertices $\vec{x}$ independent of the number of steps the process is run $(\bmod 2)$, as was shown above. In contrast, the expected number of tokens on the even partition decreases over time for the random walk. In particular, the two processes deviate because at every time step and on every vertex the number of tokens is not a multiple of the number of neighboring vertices, ensuring that the rotor-router model cannot distribute the tokens equally to all neighbors as the random walk does. To determine the resulting discrepancy, we inspect the difference between the actual and the expected number of tokens at the origin after enough steps. We prove the following lemma.

Lemma 3.4. If the rotor-router model is initialized with the $(k, d)$-wedge, we have

$$
\lim _{t \rightarrow \infty} \Delta(0, t)=4 d k
$$

Proof. Recall that $f(0, t)$ describes the number of tokens at $\vec{x}=0$ when the rotorrouter model is run, whereas $\mathbb{E}(0, t)$ describes the expected number of tokens at $\vec{x}=0$ for the random walk after $t$ steps. By Definition 2.1,

$$
\Delta(0, t)=|f(0, t)-\mathbb{E}(0, t)|
$$

For the sake of brevity, we assume from now on that $t$ is even; however, the statement holds for all $t$. Then, since the $(k, d)$-wedge was proven to be stable, we obtain $f(0, t)=d \cdot(4 k+1)$.

The calculation of $\mathbb{E}(0, t)$ is more involved. According to (2.1),

$$
\mathbb{E}(0, t)=\sum_{\vec{y} \in \mathbb{Z}^{d}} f(\vec{y}, 0) \cdot S_{t}^{d}(\vec{y})
$$

where $S_{t}^{d}(\vec{y})$ is the probability that a $d$-dimensional random walk that starts at $\vec{y}=$ $\left(y_{1}, \ldots, y_{d}\right)$ ends at 0 after $t$ steps. $S_{t}^{d}(\vec{y})$ admits simple formulas for $d \in\{1,2\}$, but there are no simple equations for $d \geqslant 3$ known to us.

To circumvent this problem, we show that the expected number of tokens $\mathbb{E}(\vec{x}, t)$ is actually the same for all dimensions $d \geqslant 1$ if the starting configuration is the ( $k, d$ )-wedge.

Consider the expected number of tokens at a vertex $\vec{x}$ with respect to $|\vec{x}|=$ $x_{1}+\cdots+x_{d}$. With one step, a token starting at $\vec{x}$ can only reach vertices $\vec{y}$ with $|\vec{y}| \in\{|\vec{x}|-1,|\vec{x}|+1\}$. The probability that either happens is $1 / 2$, i.e.,

$$
\sum_{\substack{\overrightarrow{\vec{y}} \in \mathbb{Z}^{d} \\|\vec{y}|=b}} S_{1}^{d}(\vec{x}-\vec{y})= \begin{cases}\frac{1}{2} & \text { if } b \in\{|\vec{x}|-1,|\vec{x}|+1\} \\ 0 & \text { otherwise }\end{cases}
$$

Consider now the following variation of a random walk on $\mathbb{Z}^{d}$, where each token can only move in one dimension, i.e.,

$$
\begin{aligned}
& \operatorname{Pr}\left[Z_{i}=\mathbf{e}_{1}\right]=\operatorname{Pr}\left[Z_{i}=-\mathbf{e}_{1}\right]=1 / 2 \\
& \operatorname{Pr}\left[Z_{i}=\mathbf{e}_{j}\right]=\operatorname{Pr}\left[Z_{i}=-\mathbf{e}_{j}\right]=0 \quad \text { for all } j>1
\end{aligned}
$$

In this setting, we obtain a collection of 1-dimensional random walks operating independently of each other. We write $\mathbb{E}^{\prime}(\vec{x}, t)$ to denote the expected number of tokens in this random walk, and we initialize $\mathbb{E}^{\prime}(\vec{x}, 0)$ again with the $(k, d)$-wedge. Note that $\mathbb{E}^{\prime}(\vec{x}, t)=\mathbb{E}^{\prime}(|\vec{x}|, t)$ again only depends on $|\vec{x}|$ and $t$. By showing $\mathbb{E}^{\prime}(\vec{x}, t)=\mathbb{E}(\vec{x}, t)$ we can analyze a 1-dimensional random walk and directly obtain results for $d$-dimensional random walks.

We prove $\mathbb{E}^{\prime}(\vec{x}, t)=\mathbb{E}(\vec{x}, t)$ by induction over $t$. For the base case, we have $\mathbb{E}(\vec{x}, 0)=\mathbb{E}^{\prime}(\vec{x}, 0)$ by definition. For the inductive step $t \rightarrow t+1$, we obtain

$$
\begin{align*}
\mathbb{E}(\vec{x}, t) & =\sum_{\vec{y} \in \mathbb{Z}^{d}} \mathbb{E}(\vec{y}, t-1) \cdot S_{1}^{d}(\vec{x}-\vec{y})  \tag{3.4}\\
& =\sum_{\substack{\vec{y} \in \mathbb{Z}^{d} \\
|\vec{y}|=|\vec{x}|+1}} \mathbb{E}^{\prime}(|\vec{y}|, t-1) \cdot S_{1}^{d}(\vec{x}-\vec{y})+\sum_{\substack{\vec{y} \in \mathbb{Z}^{d} \\
|\vec{y}|=|\vec{x}|-1}} \mathbb{E}^{\prime}(|\vec{y}|, t-1) \cdot S_{1}^{d}(\vec{x}-\vec{y}) \\
& =\mathbb{E}^{\prime}(|\vec{x}|+1, t-1) \cdot \frac{1}{2}+\mathbb{E}^{\prime}(|\vec{x}|-1, t-1) \cdot \frac{1}{2} \\
& =\mathbb{E}^{\prime}(|\vec{x}|, t)=\mathbb{E}^{\prime}(\vec{x}, t), \tag{3.5}
\end{align*}
$$

where (3.4) and (3.5) hold by the tower rule for expectation.
We now focus on the 1-dimensional random walk initialized with the $(k, d)$-wedge. Let $I_{1}:=[-2 k, 2 k]$ and $I_{2}:=\mathbb{Z} \backslash I_{1}$. We know that $f(\vec{x}, t)=d$ for all $x \in I_{2}, x \sim 0$. We denote the expected number of tokens that started in $S \subseteq \mathbb{Z}$ and arrive at the origin after $t \sim 0$ steps by $\mathbb{E}_{S}(0, t)$ :

$$
\mathbb{E}_{I_{2}}(0, t)=\sum_{\substack{x \in I_{2} \\ x \sim 0}} f(x, 0) \cdot S_{t}^{1}(|x|) \leqslant \sum_{\substack{x \in[-t, t] \\ x \sim 0}} d \cdot 2^{-t} \cdot\binom{t}{(t+|x|) / 2}
$$

We now split the sum using that $S_{t}^{1}(x)=S_{t}^{1}(-x)$ :

$$
\mathbb{E}_{I_{2}}(0, t) \leqslant \frac{d}{2^{t}} \cdot\left(\sum_{\substack{x=0 \\ x \sim 0}}^{t}\binom{t}{(t+x) / 2}+\sum_{\substack{x=2 \\ x \sim 0}}^{t}\binom{t}{(t+x) / 2}\right)=\frac{d}{2^{t}} \cdot \sum_{x=0}^{t}\binom{t}{x}=d
$$

This approximation shows that $\mathbb{E}_{I_{2}}(0, t) \leqslant d$, which is obviously independent of the number of steps the process is run.

The number of expected tokens that start in $I_{1}$ and end at the origin after $t$ steps will be approximated using the upper bound $\binom{t}{t / 2} \leqslant \sqrt{\frac{2}{\pi t}} \cdot 2^{t}[22]$.

Then, $\mathbb{E}_{I_{1}}$ can be estimated the following way:

$$
\begin{aligned}
\mathbb{E}_{I_{1}}(0, t) & =\sum_{i=1}^{k} S_{t}^{1}(2 i) \cdot f(2 i, 0)+\sum_{i=0}^{k} S_{t}^{1}(2 i) \cdot f(-2 i, 0) \\
& =d 2^{-t}\left(\sum_{i=1}^{k}\binom{t}{\frac{t}{2}+i} \cdot(4 k+3-4 i)+\sum_{i=0}^{k}\binom{t}{\frac{t}{2}+i} \cdot(4 k+1-4 i)\right) \\
& \leqslant\binom{ t}{t / 2} \cdot d 2^{-t} \cdot\left(\sum_{i=1}^{k}(4 k+3-4 i)+\sum_{i=0}^{k}(4 k+1-4 i)\right) \\
& =\binom{t}{t / 2} \cdot d 2^{-t} \cdot(2 k+1)^{2} \leqslant \sqrt{\frac{2}{\pi t}} \cdot d \cdot(2 k+1)^{2} .
\end{aligned}
$$

Knowing $\mathbb{E}_{I_{1}}(0, t)$ and $\mathbb{E}_{I_{2}}(0, t)$, we compute $\mathbb{E}(0, t)$ by adding these terms and obtaining $\mathbb{E}(0, t) \leqslant d+\sqrt{\frac{2}{\pi t}} \cdot d \cdot(2 k+1)^{2}$. This results in a discrepancy of

$$
\begin{equation*}
|f(0, t)-\mathbb{E}(0, t)| \geqslant \max \left\{0,4 d k-\sqrt{\frac{2}{\pi t}} \cdot d \cdot(2 k+1)^{2}\right\} \tag{3.6}
\end{equation*}
$$

We obtain $\Delta(0, t) \geqslant 4 d k$ for $t \rightarrow \infty$. It remains to show that $\Delta(0, t) \leqslant 4 d k$.
Recall that $f(\vec{x}, 0) \geqslant d$ for all $\vec{x}$. Thus, in the random walk process, every vertex distributes at least $d$ tokens evenly among its neighbors, i.e., each of the $2 d$ neighbors obtains at least $d /(2 d)$ tokens in expectation. It follows that every vertex, in total, receives at least $d$ tokens from its $2 d$ neighbors, which it distributes evenly in the next step. With this invariant, it is easy to see that $\mathbb{E}(\vec{x}, t) \geqslant d$ for all $\vec{x}$ and $t$. Analogously, we have $\mathbb{E}(\vec{x}, t) \leqslant d(4 k+1)$ for all $\vec{x}$ and $t$, since $f(\vec{x}, 0) \leqslant d(4 k+1)$ for all $\vec{x}$. Additionally, due to the stability of the $(k, d)$-wedge (Lemma 3.3), we know that $d \leqslant f(\vec{x}, t) \leqslant d(4 k+1)$ holds for all $\vec{x}$ and $t$. Taken together, we can derive that $0 \leqslant \Delta(\vec{x}, t) \leqslant 4 d k$ holds for all $\vec{x}$ and $t$, and in particular, $\Delta(0, t) \leqslant 4 d k$ for all $t$.

This means that by using the second partition of $\mathbb{Z}^{d}$ in the rotor-router model, it is possible to produce an arbitrarily large discrepancy of $\Omega(d k)$, which reveals that there is no constant bound for the single vertex discrepancy. Figure 3.3 illustrates the single vertex discrepancy in a $(k, 1)$-wedge over time for $k \in\{16,32,64\}$.
3.2. Discrepancy within finite steps. Lemma 3.4 shows that a discrepancy of $4 d k$ can be reached if the processes are run for $t \rightarrow \infty$ steps. It is, however, possible to achieve high discrepancy using already few steps by investigating (3.6) more carefully. We show the following corollary.


Fig. 3.3. The simulated single vertex discrepancies for different $(k, 1)$-wedges. The plots show that even for small $t$ and $k$ a high discrepancy can be achieved. This intuition is formalized in Corollary 3.5.

Corollary 3.5. Given dimension $d \geqslant 1$ and a discrepancy $\ell \in \mathbb{R}_{+}$, there exists $a(k, d)$-wedge that reaches the discrepancy $\ell$ in $t \in \mathcal{O}\left(\left\lceil\ell^{2} / d^{2}\right\rceil\right)$ steps using $\mathcal{O}(\lceil 1+$ $\left.\ell / d\rceil^{2 d+1}\right)$ tokens.

Proof. By (3.6), the number of steps that are needed to reach discrepancy $\ell$ with a $(k, d)$-wedge are

$$
\begin{aligned}
\ell & \leqslant 4 d k-\sqrt{\frac{2}{\pi t}} \cdot d \cdot(2 k+1)^{2} \\
\Leftarrow t & \geqslant \frac{2}{\pi} \cdot \frac{d^{2}(2 k+1)^{4}}{(4 d k-\ell)^{2}} .
\end{aligned}
$$

Using standard analysis tools, we find that the minimum number of steps necessary to reach the given discrepancy $\ell$ is

$$
t=\frac{2 \cdot d^{2}\left(\left\lceil\frac{d+\ell}{2 d}\right\rceil+1\right)^{4}}{\pi \cdot(2 d+\ell)^{2}} \in \Theta\left(\left\lceil\frac{\ell^{2}}{d^{2}}\right\rceil\right)
$$

when using a $\left(\left\lceil\frac{d+\ell}{2 d}\right\rceil, d\right)$-wedge. As the process runs $t$ steps, it visits $\Theta\left(t^{d}\right)$ positions of the grid $\mathbb{Z}^{d}$, each of which needs $\leqslant d \cdot(4 k+1)$ tokens. Therefore, in total it needs at most $\mathcal{O}\left(\lceil 1+\ell / d\rceil^{2 d+1}\right)$ tokens.
4. Conclusion. The rotor-router model is a derandomized variant of the classical random walk. It can be used algorithmically, for example, in broadcasting [9], external mergesort [3], and load balancing [12]. We study the rotor-router model's similarity to the expected behavior of the random walk. It was observed and well studied that on grids tokens only differs by some small constant at all times and on each vertex $[5,8,6]$. We closely look at the underlying assumptions of these results and prove that if tokens are allowed to start at an arbitrary position, both models can deviate arbitrarily far. Besides the revealed combinatorial structure, our result indicates that also in algorithmic applications the rotor-router model can deviate sig-
nificantly from the expected behavior of the random walk, which should be studied further.

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# SUPPLEMENTARY MATERIALS: UNBOUNDED DISCREPANCY OF DETERMINISTIC RANDOM WALKS ON GRIDS* 

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SM1. Isabelle Code. This Isabelle/HOL code formalizes and proves Lemma 3.2 and Lemma 3.3. For reasons of completeness, we provide the code here in the Appendix. The file has also been made available at https://www13.hpi.uni-potsdam.de/ fileadmin/user_upload/fachgebiete/friedrich/publications/2015/automated_proof.thy for convenience.

```
theory automated_proof
imports Main
begin
definition even :: "int \<Rightarrow> bool"
where
    "even z \<equiv> \<exists> k. z = 2*k"
lemma noteven [simp]: "even v \<Longrightarrow> \<not> even (v+1) \<and> \<not> even (v - 1)"
apply (unfold even_def)
apply auto
apply arith+
done
lemma notevenb [simp]: "\<not> even v \<Longrightarrow> even (v+1) \<and> even (v - 1)"
apply (unfold even_def)
apply auto
apply arith+
done
definition rOeven :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> int"
where
    "rOeven d v l = (if (0 < v \<and> v \<le> 2*l) then 0 else d)"
definition rOodd :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> int"
where
    "rOodd d v l = (if (-2*l < v \<and> v < 0) then O else d)"
definition r0 :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> int"
where
    "rO d v l = (if (even v) then rOeven else rOodd) d v l"
definition r1 :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> int"
where
    "r1 d v l = d - r0 d v l"
definition f0even :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> int"
where
    "fOeven d v l = (if v \<le> 0 \<and> v \<ge> -2*l then d*(4*l + 1 + 2*v) else
                            (if 1 \<le> v \<and> v \<le> 2*l then d*(4*l + 3-2*v) else d))"
definition fOodd :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> int"
where
    "fOodd d v l = (if v \<le> 0 \<and> v \<ge> -2*l then d*(1 - 2*v) else
                (if 1 \<le> v \<and> v \<le> 2*l then d*(2*v - 1) else d*(4*l + 1)))"
definition f0 :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> int"
where
    'f0 d v l = (if even v then fOeven else fOodd) d v l"
definition f1 :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> int"
where
```

[^1]```
"f1 d v l = (if even v then f0odd else fOeven) d v l"
function f :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> nat \<Rightarrow> int"
    and r :: "int \<Rightarrow> int \<Rightarrow> int \<Rightarrow> nat \<Rightarrow> int"
where
    "f d v l 0 = f0 d v l"
| "r d v l 0 = r0 d v l"
| "f d v l (Suc n) = d * ((f d (v - 1) l n) div (2*d)) + d*((f d (v + 1) l n) div (2*d)) +
    ((r d (v - 1) l n) div d) * ((f d (v - 1) l n) mod (2*d)) +
    ((d - (rd (v + 1) l n)) div d) * ((f d (v + 1) l n) mod (2*d))"
| "r d v l (Suc n) = (r d v l n + f d v l n) mod (2*d)"
by (pat_completeness, auto)
termination
by lexicographic_order
lemma [simp]: "\<forall> d l ::int. (d + d * (4*l + 1)) mod (2 * d) = 0" by algebra
lemma onestep [simp]: "r d v l (Suc 0) = r1 d v l"
apply simp
apply (unfold r0_def f0_def r1_def)
apply simp
apply (unfold rOeven_def rOodd_def fOeven_def fOodd_def)
apply auto
apply arith+
apply algebra+
apply arith+
by (metis diff_0_right diff_minus_eq_add even_def minus_diff_eq mult.commute mult_2_right)
(* some facts needed to resolve subcases *)
lemma [simp]: "\<forall> v::int. (-1 - 2 * v) mod 2 = 1" by arith
lemma [simp]: "\<forall> v::int. (4 * v - 3) mod 2 = 1" by arith
lemma [simp]: "\<forall> v::int. (4* v + 1) mod 2 = 1" by arith
lemma [simp]: "\<forall> v::int. (3 - 4 * v) mod 2 = 1" by arith
lemma [simp]: "even v \<Longrightarrow> \<not> v + 1 = 0" by (unfold even_def, arith)
lemma [simp]: "\<forall> x y ::int. (4*x + y) div 2 = (4* x div 2) + (y div 2)" by auto
lemma [simp]: "\<forall> x y ::int. (4 * x - y) div 2 = (4 * x div 2) + (- y div 2)" by auto
lemma [simp]: "\<forall> x y ::int. (x - 4 * y) div 2 = - (4 * y div 2) + (x div 2)" by auto
lemma [simp]: "\<forall> l v z ::int. (z+(4* l + 2*v)) div 2 = 2 * l + v + (z div 2)" by auto
lemma [simp]: "\<forall> l v z ::int. (z + (4* l - 2* v)) div 2 = 2* l - v + (z div 2)" by auto
lemma [simp]: "\<forall> l v z ::int. ((4 * l + 2 * v) -z) div 2 = 2 * l + v + (-z div 2)" by auto
lemma [simp]: "\<forall> d l v ::int. d * (2*l + v - 1) + d* (2* l + v + 1) + d
    = d * (4*l + 1 + 2*v)" by algebra
lemma [simp]: "\<forall> d l ::int. 2 * d + (d * (2*l) + d * (2 * l - 1)) = d * (1 + 4 * l)" by
algebra
lemma [simp]: "\<forall> d l v ::int. d * (2 * l - v + 2) + d * (2 * l - v) + d
            =d* (4*l + 3 - 2 * v)" by algebra
lemma [simp]: "\<forall> l v::int. (4 * l + 2 * v - 1) mod 2 = 1" by arith
lemma [simp]: "\<forall> l v::int. (1 + (4* l - 2 * v)) mod 2 = 1" by arith
lemma [simp]: "\<And> d k l ::int. 0 < d \<longrightarrow>
    \<not> 2 * k + 1 \<le> 2 * l \<longrightarrow>
    2* l \<noteq> 1 \<longrightarrow> - (2 * l) < 2 * k - 1 \<longrightarrow> k \<le> l
\hookrightarrow \<longrightarrow>
d*(2*k - 2) + d * (2*l) + d = d * (4*k - 1)"
proof -
fix d k l ::int
{ assume " \<not> 2* k + 1 \<le> 2 * l" and "k \<le> l"
    hence "k=l" by simp
    then have "d * (4* l - 1) = d * (4*k - 1) " by auto
    moreover have "d* (2*l-2) +d* (2*l) + d = d* (4*l - 1)" by algebra
    ultimately have "d* (2*k - 2) + d * (2*l) + d = d * (4*k - 1)" by auto }
thus "?thesis d k l" by simp
qed
theorem onestepf [simp]: "\<forall> d v l ::int. d > 0 \<longrightarrow> f d v l (Suc 0) = f1 d v
@"
apply simp
apply (unfold r0_def f0_def f1_def)
apply simp
apply auto
apply (unfold r0even_def rOodd_def f0even_def f0odd_def)
apply simp
apply (unfold even_def)
apply auto
```

```
apply presburger
apply arith+
apply algebra
apply presburger
apply algebra+
apply presburger+
apply algebra+
apply presburger+
done
lemma simplifyonce [simp]: "d>0 \<longrightarrow> f d v l (Suc(Suc(0))) =
    d * ((f1 d (v - 1) l) div (2*d)) + d * ((f1 d (v + 1) l) div (2*d)) +
    ((r1 d (v - 1) l) div d) * ((f1 d (v - 1) 1) mod (2*d)) +
    ((d - (r1 d (v + 1) l)) div d) * ((f1 d (v + 1) l) mod (2*d))"
by (metis Int.Pos_def One_nat_def f.simps(2) onestep onestepf)
lemma [simp]: "\<And>k d v l :: int. 0 < d \<longrightarrow> v = 2 * k \<longrightarrow> - (2 * l)
    < < 2* k - 1 \<longrightarrow>
                            \<not> 2 * k + 1 < 0 \<longrightarrow> 2 * k + 1 \<noteq> 0 \<longrightarrow> 2 * k
\hookrightarrow \<le> 1 \<longrightarrow> 2* k \<noteq> 1 \<longrightarrow>
                    2* d + (d * (2*l + 2*k - 1) + d * (2*l - 2*k)) = d * (4*l + 1 + 4 * k)"
proof -
fix k d v l ::int
{ assume "\<not> 2* k + < 0" and "2* k + 1 \<noteq> 0" and "2 * k \<le> 1" and "2 * k \<noteq>
4"
    then have "k = 0" by auto
    then have "2*d + (d* (2*l + 2*k - 1) + d* (2*l - 2*k))=d*(4*l + 1 + 4*k)"
        by algebra }
thus "?thesis k d v l" by simp
qed
lemma [simp]: "\<And>d l k ::int. 0 < d \<longrightarrow> \<not> 2 * k \<le> 1 \<longrightarrow>
\hookrightarrow \<not> 2 * k + 1 \<le> 2 * l \<longrightarrow> k \<le> l
                                    \<longrightarrow> d* (2*l-2*k + 2) + d = d * (4*l + 3 - 4*
G k)"
proof -
fix d l k ::int
{ assume "\<not> 2* k + \ \<le> 2 * l" and "k \<le> l"
    hence "k = l" by simp
    hence "d * (2* l - 2 * k + 2) + d = d * (4* l + 3 - 4 * k)" by simp }
thus "?thesis d l k" by simp
qed
lemma [simp]: "\<And>d v l ::int. 0 < d \<longrightarrow>
                    (\<forall>k. v \<noteq> 2 * k) \<longrightarrow> 0 < v - 1 \<longrightarrow> v - 1
@ \<le> 2* l \<longrightarrow> \<not> v \<le> 2 * l
                    \<longrightarrow> 2 * d + (d * (v - 2) + d * (2 * l)) = d * (4 * l + 1)"
proof -
fix d v l ::int
{ assume "v - 1 \<le> 2 * l" and "\<not> v \<le> 2 * l"
    hence "v = 2*l + 1" by simp
    hence "2*d + (d * (v - 2) + d * (2*l)) = d * (4* l + 1)" by algebra }
thus "?thesis d v l" by simp
qed
lemma [simp]: "\<And>d v l ::int. 0 < d \<longrightarrow> (\<forall>k. v \<noteq> 2 * k)
    \hookrightarrow \<longrightarrow> \<not> - (2 * l) < v \<longrightarrow>
                v + 1 \<le> 0 \<longrightarrow> - (2 * l) \<le> v + 1 \<longrightarrow> - (2 * l)
\hookrightarrow \<noteq> v \<longrightarrow>
                                    d*(2*l)+d*(-1 - v) + d = d * (4*l + 1)"
proof -
fix d v l ::int
{ assume "\<not> - (2* l) < v" and "- (2* l) \<le> v + 1" and "- (2 * l) \<noteq> v"
    hence "v = - (2* 1) - 1" by simp
    hence "d * (2 * l) + d * (- 1 - v) + d = d * (4 * l + 1)" by algebra }
thus "?thesis d v l" by simp
qed
lemma [simp]: "\<forall> x y ::int. (2 * x - y) div 2 = (2 * x div 2) + (- y div 2)" by auto
lemma [simp]: "\<forall> v ::int. (3 - 2 * v) div 2 = 1 - v" by auto
lemma [simp]: "\<forall> v ::int. (-1 - 2* v) div 2 = - 1 - v" by auto
lemma [simp]: "\<forall> d v ::int. d * (v - 2) + d * v + d = d * (2 * v - 1)" by algebra
lemma [simp]: "\<forall> k l :: int. ( }3+(4*l+4*k)) mod 2 = 1" by presburger
lemma [simp]: "\<forall> v :: int. ( }2*\textrm{v}-3)\operatorname{mod}2=1" by presburger
```

```
lemma [simp]: "r d v l 2 = (r d v l 1 + f d v l 1) mod (2*d)"
by (metis Suc_1 r.simps(2))
theorem twostep: "d>0 \<longrightarrow> r d v l 2 = r d v l 0"
apply (simp del: r.simps(2) f.simps(2))
apply (unfold r0_def f1_def r1_def)
apply simp
apply (unfold rOeven_def rOodd_def f0even_def f0odd_def)
apply auto
apply algebra
apply arith+
apply algebra
apply arith
done
theorem twostepf: "\<forall> d v l ::int. d>0 \<longrightarrow> f d v l (Suc(Suc 0)) = f d v l 0"
apply (simp del: f.simps(2))
apply (unfold f0_def f1_def r1_def r0_def)
apply auto
apply (unfold rOeven_def rOodd_def f0even_def fOodd_def)
apply (unfold even_def)
apply auto
apply arith+
apply (metis (erased, hide_lams) add.left_commute diff_0_right diff_add_cancel diff_minus_eq_add
    diff_numeral_special(11) monoid_mult_class.mult.right_neutral mult.commute mult_minus_right
    right_diff_distrib)
apply (metis even_less_0_iff left_minus linorder_neqE_linordered_idom mult_2 mult_eq_0_iff
    mult_less_cancel_right1 mult_numeral_1_right not_one_less_zero numeral_One plus_int_code(2)
    zless_imp_add1_zle)
apply arith+
apply (metis (erased, hide_lams) add.commute diff_minus_eq_add monoid_mult_class.mult.right_neutral
    mult.assoc mult.commute mult_minus_right right_diff_distrib)+
done
end
```


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