Computing with voting trees

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Abstract

The classical paradox of social choice theory asserts that there is no fair way to deterministically select a winner in an election among more than two candidates; the only definite collective preferences are between individual pairs of candidates. Combinatorially, one may summarize this information with a graph-theoretic tournament on \( n \) vertices (one per candidate), placing an edge from \( u \) to \( v \) if \( u \) would beat \( v \) in an election between only those two candidates (no ties are permitted). One well-studied procedure for selecting a winner is to specify a complete binary tree whose leaves are labeled by the candidates, and evaluate it by running pairwise elections between the pairs of leaves, sending the winners to successive rounds of pairwise elections which ultimately terminate with a single winner. This structure is called a voting tree.

Much research has investigated which functions on tournaments are computable in this way. Fischer, Procaccia, and Samorodnitsky quantitatively studied the computability of the Copeland rule, which returns a vertex of maximum out-degree in the given tournament. Perhaps surprisingly, the best previously known voting tree could only guarantee a returned out-degree of at least \( \log_2 n \), despite the fact that every tournament has a vertex of degree at least \( \frac{n-1}{2} \). In this paper, we present three constructions, the first of which substantially improves this guarantee to \( \Theta(\sqrt{n}) \). The other two demonstrate the richness of the voting tree universe, with a tree that resists manipulation, and a tree which implements arithmetic modulo three.

1 Introduction

The study of elections is a complex field. When deciding between two candidates, one may consider several procedures, but the familiar majority vote can actually be shown to have nice mathematical properties, as described in detail by May in [6]. Unfortunately, these properties are difficult to extend to a multi-agent election, and far less is understood in that setting. One approach is to run independent 2-candidate majority elections between pairs of candidates, and select a winner based upon those results. Combinatorially, running all such elections would produce a tournament (an oriented complete graph, in which every pair of vertices spans exactly one directed edge) summarizing all pairwise preferences.

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Yet even though such a tournament contains much information about the candidates, selecting a winner given such a tournament, known in the social sciences as a *tournament solution*, is a difficult question. Indeed, McGarvey [7] showed that even with a number of voters only polynomial in \( n \) (the number of agents), every possible tournament is already achievable in this way. So, there may be many lists of preferences among multiple agents that fit the same description. One natural method is to select a candidate that beats as many other candidates as possible in the pairwise majority elections. This is known as the *Copeland solution*, and is equivalent to identifying a vertex of maximum out-degree in the preference tournament. Such a vertex may not be unique, so it is desirable to develop a procedure which selects a vertex with similar properties, while being completely deterministic. One natural solution is to construct a *voting tree*, and this paper analyzes the combinatorial aspects of such structures, inspired by recent work of Fischer, Procaccia, and Samorodnitsky [4].

We first coordinate our terminology with that typically used in the social science literature. Let \( T_n \) denote the set of all tournaments on the vertex set \([n]\). An *agenda* is a mapping from \( T_n \) to \([n]\). A *match* \( M_{i,j} \) is a particular agenda of the form

\[
M_{i,j}(T) = \begin{cases} 
i & \text{if } i = j \text{ or } \rightarrow ij \in T; \\
j & \text{otherwise}. \end{cases}
\]

We will refer to \( M_{i,j} \) as the *match between* \( i \) *and* \( j \). Using this as the basic building block, we may now interpret certain labeled binary trees as agendas. Indeed, let \( S \) be a (not necessarily complete) binary tree, in which each node has either 0 or 2 children, where each leaf is labeled with an integer in \([n]\). We permit multiple leaves to receive the same label. The corresponding agenda \( A \) is computed as follows. Given a tournament \( T \) on \([n]\), we recursively label each node of the tree \( S \) by the result of the match between its children’s labels. The ultimate label at the root is the output of this agenda, and such agendas are called voting trees. For instance, \( M_{i,j} \) may be represented by a three node binary tree, as shown below.

![Figure 1: The \( M_{i,j} \) voting tree.](image)

Voting trees were first introduced by Farquharson in [3] and further investigated by various researchers in [8], [10], [11], [12], and [13]. Fischer, Procaccia, and Samorodnitsky focused on the problem of quantitatively approximating the Copeland solution with voting trees. A voting system which is implementable by a voting tree, implies that the system is also implementable via backwards induction, as shown in [2]. Both [1] and [5] provide social choice functions which are implementable via backwards induction.

Let the *performance guarantee* of a given voting tree \( \Theta \) be the minimum out-degree which it
ever produces on any input, i.e.,

$$\min_{T \in \mathcal{T}_n} \{\text{out-degree of } \Theta(T)\}.$$  

When the number of agents $n$ is a power of two, it is relatively easy to construct a voting tree with performance guarantee $\log_2 n$: take a complete binary tree with $n$ leaves, and label the leaves with an arbitrary permutation of $[n]$. Then, given any tournament as input, the ultimate winner must win exactly $\log_2 n$ matches on the way to the root, and since all leaves are distinctly labeled, the winner must have met a different opponent at each of those matches. Therefore, the winner must always have out-degree at least $\log_2 n$. On the other hand, for this voting tree, an adversary can easily construct a suitable tournament to provide as input such that the winner only has out-degree exactly $\log_2 n$. In contrast, it is well-known that every $n$-vertex tournament has a vertex of out-degree at least $(n - 1)/2$, so this performance guarantee appears to be quite weak.

Perhaps surprisingly, prior to our work, this was the best known voting tree according to this metric, despite non-trivial effort: in [4], the problem of improving this lower bound was even suspected to currently be “out of reach.” Fischer, Procaccia, and Samorodnitsky also proved the strongest negative result, showing that no tree can guarantee a winner with out-degree at least $3/4$ of the maximum out-degree in the input tournament; in particular, quantifiably strengthening an earlier result of Moulin [9] which showed that no voting tree can always identify the Copeland solution. Srivastava and Trick [13] showed that Moulin’s result is also a minimal example. However, these lower and upper bounds are extremely far apart, and even the case $n = 6$ is still not settled.

This article proves a number of positive results which demonstrate the rather rich computational power of voting trees. We first exhibit a construction which substantially improves the logarithmic lower bound of the trivial construction above.

**Theorem 1.1.** There exist voting trees $\Omega_n$ with performance guarantee at least $(\sqrt{2} + o(1))\sqrt{n}$.

We then show two constructions which we discovered while investigating this problem. We feel that they may be of independent interest, to different communities. The first is relevant to social choice theory, and achieves a rather counterintuitive result. As motivation, observe that any upper bound for our problem consists of a procedure that takes a voting tree as input, and produces a suitable tournament as output, such that when tree is applied to the tournament, the resulting winner has low out-degree. The most natural candidate tournaments have the following form.

**Definition 1.2.** A **perfect manipulator tournament** is an $n$-vertex tournament with vertex set $\{\alpha\} \cup B \cup C$, where $B$ and $C$ are nonempty, the single element $\alpha$ (the “manipulator”) defeats every member of $B$, every member of $B$ defeats every member of $C$, and every member of $C$ defeats $\alpha$.

One might suspect that given any voting tree, if one wants to design a tournament for which a particular vertex $\alpha \in [n]$ is the winner, this should be accomplished by having all vertices that $\alpha$ defeats able to beat all vertices that win against $\alpha$, i.e., by constructing a suitable perfect manipulator tournament. The task of improving the upper bound would then be reduced to specifying and controlling the size of the set $B$ of vertices defeated by the manipulator $\alpha$. Surprisingly, this intuition is completely incorrect.
Theorem 1.3. For every integer \( n \geq 4 \) which is a power of two, there is a voting tree \( \Psi \) such that for every \( \alpha \in [n] \) and every perfect manipulator tournament \( T \) with \( \alpha \) as the manipulator, \( \alpha \) does not win when \( \Psi \) is applied to \( T \).

Note that the result holds regardless of how large \( B \) is, and in particular, even if \( C \), the set of agents who defeat \( \alpha \), has size as small as 1. The result obviously cannot hold for all \( n \), because, for example, for \( n = 3 \), one can construct a suitable perfect manipulator tournament for any tree \( \Theta \) by letting \( T \) be the unlabeled directed 3-cycle, and feeding it into \( \Theta \); whichever vertex wins is labeled as the manipulator \( \alpha \), and \( B \) and \( C \) are assigned cyclically. Ad-hoc constructions exist for several other values of \( n \), but these are not easily generalizable.

Our final construction demonstrates that voting trees can be harnessed for computation. The first voting tree we discovered that beat the logarithmic lower bound was built using “arithmetic gates” which operated on the most fundamental case \( n = 3 \). This is a voting tree analogue of the classical arithmetic circuits built from AND and OR logical gates.

Theorem 1.4. There exist voting trees \( \Sigma \) and \( \Pi \), with leaves labeled by \( \{0, 1, 2, X, Y\} \), with the following properties. Let \( T \) be an arbitrary non-transitive tournament on the vertex set \( \mathbb{F}_3 = \{0, 1, 2\} \), i.e., one of the two cyclic orderings of the vertex set. Let \( x \) and \( y \) be arbitrary elements of \( \mathbb{F}_3 \). Then, if in \( \Sigma \) and \( \Pi \), all occurrences of \( X \) and \( Y \) are replaced by \( x \) and \( y \), and both trees are evaluated on \( T \), their corresponding outputs are precisely the elements in \( \mathbb{F}_3 \) corresponding to \( x + y \) and \( xy \), respectively.

These trees \( \Sigma \) and \( \Pi \) can be interpreted as addition and multiplication gates in the context of voting trees, where the \( X \) and \( Y \) represent the two inputs to each gate. These gates can then be chained together as robust building blocks which independently perform consistently across input tournaments. The requirement of non-transitivity is essential, because if a transitive tournament is input, no non-trivial voting tree can avoid having the dominant vertex win.

2 Lower bound

We now move to describe the constructions. We start by creating voting trees \( \Omega_n \) with performance guarantees of \( (\sqrt{2} + o(1))\sqrt{n} \), where \( n \) is the number of agents. The following tree serves as our fundamental building block.

Definition 2.1. Let \( i \) be a label between 1 and \( n \) inclusive, and let \( S \subset [n] \setminus \{i\} \) be a set of other labels. Construct the complete binary tree with exactly \( |S| \) pairs of leaves, and for each label \( s \in S \), place the labels \( i \) and \( s \) on a distinct pair of leaves, as illustrated in Figure 2. We call the resulting voting tree \( \Lambda_{i:S} \).

The consequences of placing candidate \( i \) in competition with every candidate in \( S \) turn out to be quite convenient.

Lemma 2.2. When \( \Lambda_{i:S} \) is evaluated on a tournament \( T \), the result is either \( i \), if \( i \) defeats every element of \( S \) according to \( T \), or the result is some vertex \( s \in S \) with the property that \( s \) defeats \( i \) in \( T \).
Figure 2: The $\Lambda_{3:S}$ voting tree for $S = \{2, 4, 6, 8, 10\}$.

Proof. The leaves of this tree consist of independent pairwise matches between $i$ and every candidate in $S$. We start by evaluating the pairwise matches at the leaves, writing the winners of those $|S|$ matches on their parents, and deleting the original leaves. Each of those winners will either be $i$ (if $i$ won the match), or a candidate of $S$ who defeats $i$. In particular, at this point, if $i$ defeats every candidate in $S$, then $i$ is the only label that remains, and the winner is clearly $i$, as claimed.

Otherwise, all leaves of the tree are now labeled with only two types of candidates: $i$ itself, and a nonempty sub-collection $R \subset S$ of candidates from $S$ who defeat $i$.

We now continue to evaluate the tree. Whenever two elements of $R$ are matched against each other, one wins, and one element of $R$ moves on as the winner. However, whenever an element of $R$ is matched against $i$, the element of $R$ wins, and moves on as the winner. Thus, as the evaluation continues, there is always at least one element of $R$. This holds all the way up to the root layer, and so we conclude that the winner of $\Lambda_{i:S}$ is an element of $R$, i.e., a candidate who defeats $i$, as claimed.

We now construct our voting trees $\Omega_n$ recursively. The following lemma steadily improves the performance guarantee as the number of candidates increases.

Lemma 2.3. Let $\Omega_n$ be a voting tree for $n$ agents with performance guarantee $k$. Then there is a voting tree $\Omega_{n+k+1}$ for $n+k+1$ agents with performance guarantee at least $k+1$.

Proof. To simplify notation, let the $n+k+1$ candidates be indexed $\{0, 1, \ldots, n+k\}$. Let $N = \binom{n+k}{n}$, and consider the tree $\Lambda_{0:[N]}$ from Lemma 2.2, where $[N] = \{1, 2, \ldots, N\}$. For each $i \in [N]$, arbitrarily select a distinct subset $S \subset [n+k]$ of size $n$, and remove the leaf labeled $i$ from our original $\Lambda_{0:[N]}$. In its place, insert the tree $\Omega_S$, defined as the voting tree $\Omega_n$ for $n$ candidates with performance guarantee $k$, but labeled with the $n$ elements of $S$ instead of the $n$ elements $\{1, \ldots, n\}$.

We claim that the resulting tree guarantees that the winner has out-degree at least $k+1$. Indeed, suppose that it has been fed a tournament on $\{0, \ldots, n+k\}$ as input. First, evaluate all $\binom{n+k}{n}$ of the $\Omega_S$ subtrees, and write their winning candidates at their roots. The key observation is that at least $k+1$ distinct candidates emerge from these subtrees. Indeed, let $W$ be the collection of all such intermediate winners. If $|W| \leq k$, then there would be some $n$-set $S' \subset [n+k]$ which was disjoint from $W$. The winner of $\Omega_S$ would then be outside $W$, contradiction.

At this point, we have the structure of $\Lambda_{0:[N]}$, except that the set $W$ appears as the non-0-labeled leaves. By Lemma 2.2, either candidate 0 wins, in which case it defeats every candidate in $W$ (producing out-degree at least $k+1$), or some candidate $w \in W$ wins, defeating candidate 0 as well. Since the out-degree guarantee for $w$ was already $k$ from its $\Omega_S$, in which candidate 0 did not appear, we conclude that $w$ has out-degree at least $k+1$, completing the other scenario.
Our main asymptotic lower bound now follows by induction.

**Proof of Theorem 1.1.** For \( n = 2 \), we take a single match between candidates 1 and 2, and it is clear that this guarantees that the winner has out-degree at least 1. Repeated application of the previous lemma then produces voting trees for \( \frac{k(k+1)}{2} + 1 \) candidates which guarantee out-degree at least \( k \). □

3 Perfect manipulator tournaments

We now proceed to our second result. For this construction, let us fix \( n = 2^d \) as a power of two. We begin by introducing compact notation that we will use to describe various voting trees in this section, all of which will be complete binary trees with full bottom layers. We represent such a tree by listing its leaves from left to right as an \( m \)-tuple \((x_1, x_2, \ldots, x_m)\) of integers in \([n]\), where \( m \) is a power of two. For example, the \( n \)-tuple \((1, 2, \ldots, n)\) corresponds to the voting tree mentioned in the introduction, which achieved the previous best performance guarantee of \( \log_2 n \).

Using the above notation, we now describe our first gadget, which we will use as a building block in our construction. We will show that it has the property that when it is applied to any perfect manipulator tournament \( \{\alpha\} \cup B \cup C \), then the winner is never in \( C \). It is perhaps intuitive that such a voting tree might exist, because candidates in \( C \) only have a single candidate \( \alpha \) who they are capable of defeating, and therefore have a disadvantage.

**Definition 3.1.** Define the permutation \( \phi \) of \([n]\) as:

\[
\phi(i) = \begin{cases} 
(i + 1)/2 & \text{if } i \text{ is odd, and} \\
\frac{n}{2} + i/2 & \text{if } i \text{ is even.}
\end{cases}
\]

Let \( \Phi \) be the voting tree corresponding to the \( 2n \)-tuple \((1, \ldots, n, \phi(1), \ldots, \phi(n))\).

![Figure 3: The voting tree \( \Phi \) for \( n = 8 \).](image)

This tree is illustrated in Figure 3. The action of the permutation is so that the right half of the tree is a perfect shuffle of the left half of the tree. The utility of this structure will become clear in the proof of the following lemma.

**Lemma 3.2.** Whenever \( \Phi \) is applied to any perfect manipulator tournament, the winner is not in \( C \).
Proof. Suppose for contradiction that \( \Phi \) has been applied to such a tournament, and that the winner is in \( C \). The final match of \( \Phi \) was between the winners of its left and right subtrees, which we will refer to as \( \Phi_L \) and \( \Phi_R \). Note that by the assumption that a member of \( C \) won, the final match must have been between \( \alpha \) and an element of \( C \), or between two elements of \( C \), so neither subtree’s winner can be in \( B \).

Assume that the winner of \( \Phi_L \) is in \( C \). Note that \( \Phi_L \) corresponds to the \( n \)-tuple \((1, \ldots, n)\), as defined at the beginning of this section. So \( \Phi_L \)'s leaves contain every element of the tournament exactly once, and the label \( \alpha \) appears in either \( \Phi_L \)'s left or right subtree as a leaf. Without loss of generality, suppose that \( \alpha \) appears in the left subtree of \( \Phi_L \). Any match between an element of \( B \) and something other than \( \alpha \) will be won by an element of \( B \). So the right subtree of \( \Phi_L \) will be won by an element of \( B \) if any elements of \( B \) appear on its leaves, then making it impossible for \( \Phi_L \) to be won by an element of \( C \). Thus, the right subtree of \( \Phi_L \)'s must have all of its leaves labeled from \( C \).

In \( \Phi_R \), each label \( 1, \ldots, \frac{n}{2} \) is initially matched against a label of \( \frac{n}{2} + 1, \ldots, n \), due to the action of the shuffle \( \phi \). These labels appear on the leaves of the left and right subtrees of \( \Phi_L \), respectively. So in \( \Phi_R \), \( \alpha \) is matched with an element of \( C \), and eliminated in the first round. Since at \( B \) is nonempty, the elements of \( B \) will continue to dominate every match of \( \Phi_R \), unchallenged by \( \alpha \), and an element of \( B \) will win \( \Phi_R \). It then will beat the element of \( C \) that won \( \Phi_L \), making the winner of \( \Phi \) an element of \( B \), contradicting our assumptions.

The other possibility is that \( \Phi_R \) is won by an element of \( C \). The same argument we used on \( \Phi_L \) shows that either the left or the right subtree of \( \Phi_R \) has leaves entirely contained in \( C \). Let us suppose that it is the right subtree of \( \Phi_R \), as the other case is similar. This right subtree contains the nodes \( \{\phi(\frac{n}{2} + 1), \ldots, \phi(n)\} = \{\frac{n}{4} + 1, \ldots, \frac{n}{2}\} \cup \{\frac{3n}{4} + 1, n\} \). These are the nodes of the right subtree of the left subtree of \( \Phi_L \) and the right subtree of the right subtree of \( \Phi_L \). So it’s clear that those trees must have winners in \( C \). Therefore \( \alpha \) cannot be the winner of either the left or right subtree of \( \Phi_L \).

However, \( \alpha \) must be initially matched with an element of \( b \in B \) in \( \Phi_R \), because otherwise it will be eliminated in the first round, and \( B \) will win \( \Phi_R \) unchallenged, contradicting our assumption that \( \Phi_R \) is won by \( C \). Since \( \phi \) alternately maps indices of the left and right subtrees of \( \Phi_L \) into matched pairs, the two subtrees of \( \Phi_L \) have the property that one contains \( \alpha \), and the other contains \( b \) and not \( \alpha \). As before, the latter subtree will be won by \( B \), and the previous paragraph’s conclusion implies that the other subtree of \( \Phi_L \) is not won by \( \alpha \). Therefore, \( \Phi_L \) is won by \( B \), which then defeats the element of \( C \) which we assumed as the winner of \( \Phi_R \), contradicting the fact that \( \Phi \) was won by \( C \).

Our next gadget enables us to force \( \alpha \) to lose by transferring the status of the “perfect manipulator” to another node of \( T \). For each \( i \in [n] \), define \( \Lambda_i \) to be the voting tree \( \Lambda_{i:S} \) from Definition 2.1, with \( S = [n] \setminus \{i\} \). To unify notation, let \( A = \{\alpha\} \) in the perfect manipulator tournament. The same argument as used in Lemma 2.2 shows that the winners of this tree “rotate” the sets \( A, B, \) and \( C \).

**Lemma 3.3.** When \( \Lambda_i \) is evaluated on a perfect manipulator tournament \( T \), the winner is in \( C \) if \( i \in A \), in \( A \) if \( i \in B \), and in \( B \) if \( i \in C \).
Proof. Without loss of generality, suppose that \( i \in A \). After all of the initial leaf matches are evaluated, all intermediate winners are either from \( A \) or \( C \), because all candidates from \( C \) were immediately eliminated by \( i \). Importantly, since all three classes \( A \), \( B \), and \( C \) are nonempty in perfect manipulator tournaments, at least one element of \( C \) survives. Now all remaining candidates are from either \( A \) or \( C \), and so just as in the proof of Lemma 2.2, \( C \) is unchallenged, and an element of \( C \) emerges as the winner. \( \Box \)

Next, we compose \( \Lambda_i \) with itself to perform a “double rotation” on perfect manipulator tournaments.

**Definition 3.4.** For any \( i \in [n] \), start with the voting tree \( \Lambda_i \). At each leaf, note the label (suppose it was \( j \)), erase the label, and then insert a copy of \( \Lambda_j \) with its root at that leaf. Call the result \( \Lambda^2_i \).

**Corollary 3.5.** When \( \Lambda^2_i \) is evaluated on a perfect manipulator tournament \( T \), the winner \( \Lambda^2_i(T) \) is in \( B \) if \( i \in A \), in \( C \) if \( i \in B \), and in \( A \) if \( i \in C \).

**Proof.** Without loss of generality, suppose that \( i \in A \). By Lemma 3.3, the winner of \( \Lambda_i \) is in \( C \), and elements of both \( B \) and \( A \) are represented amongst the winners of the other \( \Lambda_j \). Therefore, the previous lemma’s argument implies that the winner of \( \Lambda^2_i \) is from the set which defeats \( C \), i.e., \( B \).

We are now ready to describe our main construction for this section. Start with the voting tree \( \Lambda^2_j \) and replace each leaf labeled \( j \) with a copy of the voting tree \( \Phi \) from Definition 3.1 and call the resulting tree \( \Psi \).

**Proof of Theorem 1.3.** Let \( T \) be the perfect manipulator tournament given as input. With respect to \( T \), when \( \Phi \) is evaluated we will be given a vertex which is not in \( C \). Now when something which is not \( C \) is feed as input into \( \Lambda^2_i \) then we get something which is not in \( A \) by Corollary 3.5. So, the output of the whole tree \( \Psi \) will not be \( \alpha \) as desired. \( \Box \)

### 4 Arithmetic circuits

In this section, we construct more complex chains of voting trees for \( n = 3 \) which can perform arithmetic modulo three. An essential caveat is that such computation is clearly impossible when the input tournament is transitively oriented, and so we design our circuits to succeed no matter which non-transitive tournament is input. The two such tournaments are shown in Figure 4.

We will now create trees of increasing complexity by developing robust “gates” and putting them together. However, this time, because our aim is to send outputs of gates as inputs into other gates, we will design voting trees whose leaves are labeled with both tournament vertices (0, 1, 2) and variables \( X \), \( Y \), etc. Our basic building block, which we call a **yield gate**, is again along the lines of Definition 2.1, and is illustrated in Figure 5.

The same argument as used in the proof of Lemma 3.3 produces the following conclusion.

**Corollary 4.1.** For any non-transitive tournament \( T \) and any vertex \( x \in T \), if all labels \( X \) are replaced with \( x \) in the yield gate, and the tree is evaluated with respect to \( T \), then the winner is the unique vertex which beats \( x \).
Figure 4: There are two non-transitive tournaments on three vertices. We call the tournament on the left the \textit{clockwise} tournament, and the tournament on the right the \textit{counter-clockwise} tournament.

Figure 5: A \textit{yield gate}, a tree which outputs a candidate which beats the input $X$.

4.1 Addition

Next, we combine yield gates to create a negative sum gate, which takes $X$ and $Y$ as inputs, and outputs $-X - Y$ (modulo 3) with respect to any non-transitive tournament. A simple match between two yield gates, shown in Figure 6, almost achieves this behavior.

Figure 6: A simple combination of two yield gates.

Let us analyze the behavior of this tree with respect to the various tournaments and inputs $X$ and $Y$. If $X = Y$, then both halves of the tree return the same output, which is $X - 1$ for the clockwise tournament, and $X + 1$ for the counter-clockwise tournament. Now consider the case where $X \neq Y$, and let $Z$ be the third vertex (so $Z = \{0, 1, 2\} \setminus \{X, Y\}$). In the clockwise tournament, the two halves of the tree would return $X - 1$ and $Y - 1$. If $X = Y - 1$ then $X - 1$ would beat $Y - 1$, producing $X - 1$ as the winner. Here, $X - 1 = Z$ because $X - 1$ is neither $X$ nor $Y$. On the other hand, if $Y = X - 1$ then we would have the result be $Y - 1$ which is again $Z$. Doing the same calculations for the counter-clockwise tournament, we get that $X + 1$ wins if $X = Y + 1$, and $Y + 1$ wins if $Y = X + 1$. In summary, whenever $X \neq Y$, regardless of the
tournament’s orientation, the output is $Z$, which equals $-X - Y$ because $\{X, Y, Z\} = \{0, 1, 2\}$ and $0 + 1 + 2 = 0$. So the gate shown in Figure 6 gives us the desired outcome of $-X - Y$ when $X \neq Y$.

We will now stack several gates of this type together to create our desired gate, as illustrated in Figure 7.

![Figure 7: This circuit computes $-X - Y$. Each triangular gate in this arrangement is a copy of the gate shown in Figure 6. The two inputs on the left of each gate correspond to $X$ and $Y$, and the output on the right is the output of the tree. When the output of a structure is plugged into (say) the $X$-input of another gate, all copies of $X$ in the latter gate are replaced with identical copies of the structure.](image)

**Lemma 4.2.** The gate in Figure 7 computes $-X - Y$.

**Proof.** First we consider the case $X \neq Y$, and let $Z = \{0, 1, 2\} \setminus \{X, Y\}$. So, the output of both leftmost trees is $-X - Y = Z$. Now $Z \neq X$ and $Z \neq Y$ so the next layer of trees output $Y$ and $X$ respectively. The last gate receives $Y$ and $X$ as input, so outputs $-X - Y$ as desired.

Now we consider the case $X = Y$, starting with the clockwise tournament. By the discussion above, both leftmost trees output $X - 1$. Now the second layer of trees receive $X$ and $X - 1$ as input, and therefore both give $X + 1$ as output. The last tree now receives $X + 1$ for both inputs, and so gives $(X + 1) - 1$ as output. This is our desired outcome as $-X - X = X$ (modulo 3). In the final case, where $X = Y$ and the tournament is counter-clockwise, similar calculations yield that the last layer outputs $(X - 1) + 1 = X = -X - X$ as desired. 

Observe that if we send the constant 0 as the input for $Y$ in the $-X - Y$ gate, we produce a unary negation gate. If we then feed the output of the negative sum tree through this negation tree, then the output becomes the ordinary sum $X + Y$, which was the objective of this section.

**Corollary 4.3.** There is a gate which takes inputs $X$ and $Y$, and outputs their sum $X + Y$ (in $\mathbb{F}_3$), when evaluated with respect to any non-transitive tournament on three vertices.

The gates constructed thus far will be used repeatedly in later sections, and Figure 8 shows how they will be compactly represented in the remainder of this paper.

![Figure 8: These symbols will represent (from left to right) the negation gate, addition gate, and yield gate. Inputs enter the left side of each gate and outputs exit via the right side of the gate.](image)
4.2 Squaring

Having created our addition gate, we move toward multiplication. To this end, in this section we develop a unary gate which computes the function $X \mapsto X^2$, regardless of which non-transitive 3-vertex tournament is used. Observe that the squaring function sends 0 to 0, and sends both 1 and 2 to the same value 1. We start by creating a gate (shown in Figure 9) with similar properties.

![Figure 9: The first half of the squaring gate. The final merging on the right side represents an ordinary voting tree comparison between the outputs of the top and bottom chain of gates.](image)

**Lemma 4.4.** The gate in Figure 9 sends $0 \mapsto 0$, $1 \mapsto 2$, and $2 \mapsto 2$ on the clockwise tournament, and $0 \mapsto 2$, $1 \mapsto 1$, and $2 \mapsto 1$ on the counter-clockwise tournament.

**Proof.** Consider the clockwise tournament. On the top left of the gate, if $X = 0$ then 0 beats 1 and then 2 beats 0. Otherwise, the top left is simply the winner between 1 and 2, which in this case is 1. Feeding this through the yield gate twice we get the top produces 0 when 0 is input, and 2 when either 1 or 2 are input. On the bottom left of the tree, if $X = 0$ then 2 beats 0 and then 1 beats 2. Otherwise, the bottom left is again the winner between 1 and 2 which is again 1. So, for the clockwise tournament, the bottom always feeds 1 through a yield gate and produces 0, regardless of the input $X$. Matching the outputs of the top and the bottom, and evaluating with respect to the clockwise tournament, we find that the gate in Figure 8 outputs 0 if $X = 0$ and outputs 2 otherwise, as claimed.

It remains to consider the counter-clockwise tournament. On the bottom left of the tree, if $X = 0$ then 0 beats 2 and then 1 beats 0. Otherwise, the bottom left is simply the winner between 1 and 2, which is 2. Feeding this through the yield gate, we find that the bottom is 2 when 0 is input, and 0 when either 1 or 2 are input. On the top left of the tree, if $X = 0$ then 1 beats 0 and then 2 beats 1. Otherwise, the top left is again the winner between 1 and 2 which is again 2. So, for the counter-clockwise tournament, the top always feeds 2 through a yield gate twice and produces 1, regardless of the input $X$. Combining the top and the bottom we conclude that the gate outputs 2 if $X = 0$ and outputs 1 otherwise.

At this point we are relatively close to getting the desired outcome, as for each non-transitive tournament, the inputs 1 and 2 produce one result, and the input 0 produces a different one. We complete our squaring gate by sending this output into the gate shown in Figure 10.

**Lemma 4.5.** The composition of the gates in Figures 9 and 10 computes the function $X \mapsto X^2$. 

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Proof. Let $Y$ be the output of the gate in Figure 9 when $X$ is input. In the case of the clockwise tournament, $Y = 0$ if $X = 0$ and $Y = 2$ otherwise. Feeding this through the two yield gates, we get 1 when $X = 0$ and 0 otherwise. In the case of the counter-clockwise tournament, $Y = 2$ if $X = 0$ and $Y = 1$ otherwise. When this passes through two yield gates, then we again get 1 when $X = 0$ and 0 otherwise. So, regardless of the tournament used, the result after the two yield gates is 1 when $X = 0$, and 0 otherwise. We wish to have 0 when $X = 0$ and 1 otherwise. This is achieved by subtracting our current result from 1, which is realized by the negation and addition gates in the right half of Figure 10.

4.3 Multiplication

Now that we have an addition gate and a squaring gate, we build a multiplication gate via the identity

$$X^2 + Y^2 - (X + Y)^2 = -2XY,$$

which equals $XY$ modulo 3. The gate in Figure 11 computes this formula, using the gates that we developed earlier in this section.

5 Concluding Remarks

This paper presented several constructions which use voting trees to compute natural and non-trivial functions. In particular, we substantially improve upon the previous best performance guarantee of
log_2 n, constructing trees which achieve order \( \sqrt{n} \). We presented our arithmetic gates in our final section because they were initially developed for lower bound constructions for the performance guarantee, and produced our first construction which improved the lower bound. We also feel that they may be of independent interest, as they demonstrate that the computational power of voting trees is sufficiently rich to perform standard ternary arithmetic.

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