

1 Theory

This section will derive the theoretical foundation for a data-parallel union-find. The derived data structure will be with a data-parallel computational model that is suited for a functional array language [2]. The theory is based on set theory, graph theory and properties of forests.

1.1 Forests

To be able to define a union-find structure we first need to define some basic graph theory and specifically in relation to forests. The graphs used are directed graphs $G = (V, E)$ where V is a set of vertices and $E \subseteq V \times V$ is a set of directed edges. Initially we need a definition of what it means for node $u \in V$ to be reachable from node $v \in V$ meaning there is a path from u to v .

Definition 1.1 (Reachability). A node v is *reachable* from a node u in a directed graph $G = (V, E)$ if there exists a sequence of directed edges $e_1, e_2, \dots, e_m \in E$ where $m \geq 1$ and $e_i = (v_{i-1}, v_i)$ for $1 \leq i \leq m$, such that $v_0 = u$ and $v_m = v$. We denote this by $u \rightsquigarrow_G v$ and may write $u \rightsquigarrow v$ if it is clear what graph is referred to.

One of the first properties of reachability is it is neither reflexive nor *irreflexive*. The reason for choosing such a definition is that the definition of an cycle in a directed graph becomes simply.

Definition 1.2 (Cycle). A cycle in a directed graph $G = (V, E)$ has a cycle if there exists $v \in V$ such that $v \rightsquigarrow v$.

With this definition of cycles a forest can be defined as follows:

Definition 1.3 (Forest). A forest is a directed graph $F = (V, E)$ where V is a set of vertices and $E \subseteq V \times V$ is a set of directed edges such that:

1. There are no cycles $v \rightsquigarrow v$ for all $v \in V$, and
2. each node has at most one parent i.e. for all $(u, v_1), (u, v_2) \in E$ it holds that $v_1 = v_2$.

With the definition of a forest we can now define roots in a forest.

Definition 1.4 (Root). A node $v \in V$ in a forest $F = (V, E)$ is a root if it has no parent. This is defined as the predicate:

$$\mathcal{R}_F(v) : v \not\rightsquigarrow u \text{ for all } u \in V$$

Using the definition of a root we can now define a tree as a special case of a forest.

Definition 1.5 (Tree). A tree is a forest $T = (V, E)$ where there exists a unique root $r \in V$ such that $v \rightsquigarrow r$ for all $v \in V \setminus \{r\}$.

Futhermore we will now work towards seeing a forest as a collection of trees. To do this we first need to establish how many roots a forest has.

Proposition 1.1 (Forest Root Count). A forest $F = (V, E)$ where $|V| = n$ and $|E| = n - k$ has k roots.

Proof. Let $F = (V, E)$ be a forest where $|V| = n$ and $|E| = n - k$. By the second property of a forest then $n - k$ vertices must have a parent. Since there are n vertices in total it follows that there are exactly k vertices $r_1, r_2, \dots, r_k \in V$ that has no parent. Hence there are exactly k roots in F . \square

Knowing how many roots a forest does not finish the picture of how a forest is a collection of trees. We also need to show that each vertex also has a path to a root.

Proposition 1.2 (Root Path Exist). In a forest $F = (V, E)$ for each element $v \in V$ there exists a root $r \in V$ such that $\mathcal{R}_F(r)$ and either $v \rightsquigarrow r$ or $v = r$.

Proof. Let $F = (V, E)$ be a forest and $v \in V$ be an arbitrary element in V . By proposition 1.1 there exists at least one root $r \in V$ such that $\mathcal{R}_F(r)$. This can be shown by structural induction on a vertex $v \in V$ that either $v = r$ or $(v, p) \in E$ such that $p \rightsquigarrow r$.

- If $(v, p) \notin E$ then $v \not\rightsquigarrow u$ for all $u \in V$ so $v = r$.
- If $(v, p) \in E$ then by induction hypothesis $p \rightsquigarrow r$ such that $r \in V$ and $\mathcal{R}_F(r)$. It follows that since $v \rightsquigarrow p \rightsquigarrow r$ so $v \rightsquigarrow r$.

\square

Lastly we can finish the picture of a forest being a collection of trees by showing that the path from a vertex to a root is unique. So that there is only one tree for each vertex in the forest.

Proposition 1.3 (Unique Path). Let $F = (V, E)$ be a forest and $v, u \in V$. If $v \rightsquigarrow u$ then the path from v to u is unique.

Proof. Let $F = (V, E)$ be a forest, $v, u \in V$ and $v \rightsquigarrow u$. Since every vertex has at most one parent by the second property of a forest it follows that there is only one out going edge from each vertex in the path from v to u . Hence the path from v to u is unique. \square

1.2 Union-Find Structure

Using the definition of a forest we can now define a union-find structure, the way it will be represented is as a forest. Here the forest represents an equivalence on V where each tree in the forest represents an equivalence class.

Definition 1.6 (Union-Find Structure). A union-find structure is a forest $F = (V, E)$.

The way this equivalence relation is defined is by the representative of each element in the forest. The representative of a node is found by traversing the edges in the forest until a root is found. Using the notion of a root we can now define the representative of an element in a forest.

Definition 1.7 (Representative). The representative of an element $v \in V$ in a forest $F = (V, E)$ is the root $r \in V$ such that there is a path from v to r . This is defined as the function:

$$\rho_F(v) := r \text{ where } r \in V \text{ such that } \mathcal{R}_F(r) \wedge (v \rightsquigarrow r \vee v = r)$$

With the notion of a representative it is possible to define the set of vertices in the same tree in a forest.

Definition 1.8 (Tree Set). The set of vertices of the same tree $\mathcal{E}_F(v)$ in a forest $F = (V, E)$ is defined as:

$$\mathcal{E}_F(v) := \{u : u \in V \text{ where } \rho_F(u) = \rho_F(v)\}$$

The notion of equivalence classes can now be formalized using the definition of a partition. We need this to show properties of the union-find structure.

Definition 1.9 (Partition). The set $P \subseteq \mathbb{P}(S)$ is a partition of a set S if:

1. $a \neq \emptyset$ for all $a \in P$
2. $a \cap b = \emptyset$ for all $a, b \in P$ where $a \neq b$
3. $\bigcup_{a \in P} a = S$

We say that P is a partition of S and P forms an equivalence relation on S where each $a \in P$ is an equivalence class.

Using the definition of a partition we can now show that a forest is a partition of its vertices based on the tree sets.

Proposition 1.4 (Forest Partition). A forest $F = (V, E)$ is a partition of V for the following set:

$$\{\mathcal{E}_F(v) : v \in V\}$$

Proof. Let $F = (V, E)$ be a forest. We will show that the set in the proposition is a partition of V by showing that it satisfies the three properties in definition 1.9.

1. By definition of $\mathcal{E}_F(v)$ it can not be empty since for $\mathcal{E}_F(v)$ then $\rho_F(v) = \rho_F(v)$. Hence $\mathcal{E}_F(v) \neq \emptyset$ for all $v \in V$.
2. Let a and b be two arbitrary elements in the set such that $a \neq b$. By definition of a and b there exists $v_1, v_2 \in V$ such that $a = \{u : u \in V \wedge \rho_F(u) = \rho_F(v_1)\}$ and $b = \{u : u \in V \wedge \rho_F(u) = \rho_F(v_2)\}$. Since $a \neq b$ it follows that $\rho_F(v_1) \neq \rho_F(v_2)$ since otherwise $a = b$, hence $a \cap b = \emptyset$.
3. Let v be an arbitrary element in V . By proposition 1.2 there exists a root $r \in V$ such that $\mathcal{R}_F(r)$ and $v \rightsquigarrow r$ or $v = r$. By definition of the representative it follows that $\rho_F(v) = r$. Now let $a = \{u : u \in V \wedge \rho_F(u) = \rho_F(v)\}$. By definition of a it follows that $v \in a$. Since v was arbitrary it follows that $\bigcup_{a \in P} a = V$.

□

With the notion of a partition of a forest we can now define the equivalence relation on the forest.

Definition 1.10 (Same Tree Relation). The relation \sim_F on a forest F is defined as:

$$u \sim_F v : \iff u \in \mathcal{E}_F(v)$$

Trivially we can now show that the same tree relation is an equivalence relation.

Corollary 1.1 (Same Tree Relation is an Equivalence Relation). The relation \sim_F on a forest F is an equivalence relation due to $\{\mathcal{E}_F(v) : v \in V\}$ being a partition of V .

Proof. From proposition 1.4 we directly get that (V, \sim_F) is an equivalence relation since the set $\{\mathcal{E}_F(v) : v \in V\}$ is a partition of V . □

Now using the notion of partitions we can determine if two forests are equivalent in the sense that they have the same tree sets. This is useful when showing that two union-find structures are equivalent.

Definition 1.11 (Forests with Equivalent Tree Sets). Two forests $F = (V, E)$ and $F' = (V', E')$ have equivalent tree sets $F \cong F'$ if:

- Vertices are the same $V = V'$.
- The tree sets are equivalent $\mathcal{E}_F(v) = \mathcal{E}'_{F'}(v)$ for all $v \in V$.

It is also possible to define the property of uniting two trees in a forest should satisfy. We would want the resulting forest to have that the two trees are now one tree containing all the elements from both trees. And all other trees in the forest should remain unchanged.

Definition 1.12 (Tree Union Property). The tree union of two elements v and u for a forest $F = (V, E)$ is such that $v \sim_{F'} u$ in a new forest $F' = (V', E')$ and F' satisfy the following properties:

1. $\mathcal{E}_{F'}(v) = \mathcal{E}_{F'}(u) = \mathcal{E}_F(v) \cup \mathcal{E}_F(u)$ and
2. $\mathcal{E}_{F'}(w) = \mathcal{E}_F(w)$ for all $w \in V \setminus (\mathcal{E}_F(v) \cup \mathcal{E}_F(u))$.

It is now possible to define a tree union operation that satisfies the tree union property. It uses the fact that if we make the representative of one tree the parent of the representative of the other tree then all elements in the two trees will have the same representative in the new forest. But we actually only care about the trees still being trees and not the structure of the trees themselves. Hence it does not matter which representative becomes the parent of the other.

Proposition 1.5 (Root Union). Let forest $F = (V, E)$, $p = \rho_F(u)$ be the representative of u and let $q = \rho_F(v)$ be the representative of v where $q \neq p$. Then define F' as:

$$F' := (V, E \cup \{(q, p)\})$$

Then $u \sim_{F'} v$ in F' and F' will satisfy the properties of a tree union.

Proof. Let $F = (V, E)$, $p = \rho_F(u)$ be the representative of u and let $q = \rho_F(v)$ be the representative of v . By definition q will have parent p in F' and since q is a root it has no parent then F' is a forest. Now for all $w \in \mathcal{E}_F(q)$ it holds that $w \rightsquigarrow q$ or $q = w$ and since $q \rightsquigarrow p$ it follows that $w \rightsquigarrow p$. Hence $w \in \mathcal{E}_{F'}(p)$ for all $w \in \mathcal{E}_F(q)$ and trivially $w \in \mathcal{E}_{F'}(p)$ for all $w \in \mathcal{E}_F(p)$ so it follows that $\mathcal{E}_{F'}(v) = \mathcal{E}_{F'}(u) = \mathcal{E}_F(v) \cup \mathcal{E}_F(u)$. Now let $w \in V \setminus (\mathcal{E}_F(v) \cup \mathcal{E}_F(u))$ be an arbitrary element. Since $w \not\rightsquigarrow p$, $w \neq p$, $w \not\rightsquigarrow q$, and $w \neq q$ it follows that w has the same representative in F' as in F hence $\mathcal{E}_{F'}(w) = \mathcal{E}_F(w)$. \square

This operation can now be used to define the union operation on a union-find structure. This operation corresponds to the union operation in a trivial sequential union-find data structure. The efficient implementations of union-find will do things like path compression or path halving to optimize the distance from a node to its representative. And these operations would also fulfill the tree union property since they do not change the equivalence classes of the forest.

1.3 Conflict-Free Sets

The problem now is how to define a parallel union operation on a union-find structure. The challenge is that multiple union operations might try to change the same part of the forest at the same time. And due to the nature of working in a data-parallel model we can not have atomic operations that would solve these problems in a concurrent manner. The way this problem will be solved is we consider a set of pairs of vertices that must be unified in the forest. We can find the representative of all of these vertex pairs, these representative pairs form a graph of roots in the forest. We can simply pick out a subset of edges from this graph of roots that forms a forest and glue these edges onto the original forest. This will ensure that there are no conflicts when adding the edges to the original forest. We will call such a set of edges a conflict-free set. An example of a conflict-set is Root Union 1.5 since it only adds one edge between two roots to the forest and hence there can not be any conflicts.

An example of this process can be seen in figures 1 here we have a forest with three trees. In figure 2 we see the graph of roots on the left and on the right a conflict-free set highlighted in red. Finally in figure 3 we see the resulting forest after adding the conflict-free set to the original forest.

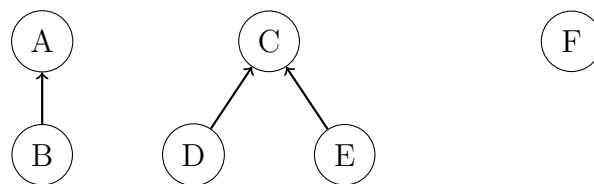


Figure 1: A forest where there are three trees with representatives A, C and F.

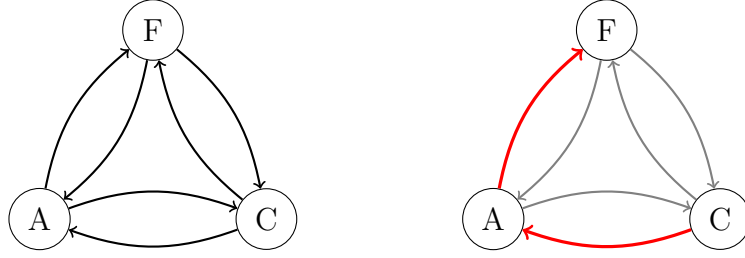


Figure 2: On the left a graph of roots from Figure 1. On the right a conflict-free set highlighted in red.

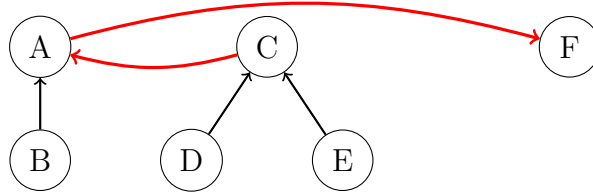


Figure 3: The forest from Figure 1 after adding the conflict-free set from Figure 2.

The formal definition of a conflict-free set is as previous described a set of root pairs that forms a forest.

Definition 1.13 (Conflict-free Set). Let F be a forest, $X \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$ be a set of root pairs. Then X is a conflict-free set in F if (V, Y) is a forest.

With this definition of a conflict-free set we now wish to show that we can add all edges in a conflict-free set to a forest and still have a forest.

Proposition 1.6 (Conflict-free Forest Union). Let forest $F = (V, E)$ be a forest and let $X \subseteq V \times V$ be a conflict-free set in F where $|X| = n$. Then defining the following forests:

$$F_0 := F$$

$$F_i := (V, E_{i-1} \cup \{(v_i, u_i)\}) \text{ for } (v_i, u_i) \in X \text{ and } 1 \leq i \leq n$$

Then F_n is a forest.

Proof. Let forest $F = (V, E)$ be a forest, $X \subseteq V \times V$ be a conflict-free set in F . We will show that F_n is a forest by induction on i .

- Base case: If $i = 0$ then $F_i = F_0 = F$ which is a forest.

-
- Induction hypothesis: Assume that F_{i-1} is a forest for all $1 \leq i < n$. Let $(v_i, u_i) \in X$, we know that $v_i \neq v_j$ for all $(v_j, u_j) \in Y \setminus \{(v_i, u_i)\}$ since otherwise (V, X) would not be a forest and X would not be a conflict-free set in F . So v_i will only have one parent in F_i since it only appears once as a child in (V, X) . By definition all of the edges in X consists of roots in F , and since (V, X) is a forest there are no cycles $y \not\sim y$ for all $y \in V$ in F_i . Hence F_i is a forest.

Thus by induction F_n is a forest. \square

We also need to show that Conflict-free Forest Union 1.6 satisfies Tree Union Property 1.12. This is done by showing that adding edges from the conflict-free set to a forest in any order is equivalent to adding each edge in the same order using Root Union 1.5.

Proposition 1.7 (Conflict-free Set Equivalence). Let forest F be a forest and let $X \subseteq V \times V$ be a conflict-free set in F where $|X| = n$. Then defining the following forests:

$$F_0 := F$$

$$F_i := (V, E_{i-1} \cup \{(v_i, u_i)\}) \text{ for } (v_i, u_i) \in X \text{ and } 1 \leq i \leq n$$

$$G_0 := F$$

$$G_j := (V, E_{i-1} \cup \{(\rho_{G_{j-1}}(v_j), \rho_{G_{j-1}}(u_j))\}) \text{ for } (v_j, u_j) \in X \text{ and } 1 \leq j \leq n$$

Then $F_n \cong G_n$.

Proof. Let forest F be a forest, $X \subseteq V \times V$ be a conflict-free set in F . We will show that $F_n \cong G_n$. We know that for some $(v_i, u_i) \in X$ then $v_i \neq y$ for all $(y, w) \in X \setminus \{(v_i, u_i)\}$ since otherwise (V, X) would not be a forest and X would not be a conflict-free set in F . So all edge set unions will only give a root v_i a new parent u_i once. So $\rho_{F_n}(v_i) = \rho_{F_n}(u_i)$ and $\rho_{G_n}(u_i) = \rho_{G_n}(v_i)$ hence v_i remains in the same tree in both F_n and G_n . Since this holds for all $(v_i, u_i) \in X$ it follows that all elements in V remains in the same tree in both F_n and G_n . Hence $F_n \cong G_n$. \square

From this equivalence it will be shown that Conflict-free Forest Union 1.6 satisfies Tree Union Property 1.12.

Corollary 1.2 (Conflict-free Union Satisfies Tree Union Property). Let forest F be a forest and let $X \subseteq V \times V$ be a conflict-free set in F where $|X| = n$. Then defining the following forests:

$$F_0 := F$$

$$F_i := (V, E_{i-1} \cup \{(v_i, u_i)\}) \text{ for } (v_i, u_i) \in X \text{ and } 1 \leq i \leq n$$

Then for all $(v_i, u_i) \in X$ it holds that $v_i \sim_{F_n} u_i$ and F_n satisfies the properties of a tree union.

Proof. Let forest F be a forest, $X \subseteq V \times V$ be a conflict-free set in F . By proposition 1.7 it holds that $F_n \cong G_n$ where G_n is defined as in proposition 1.7. By proposition 1.5 it holds that for all $(v_i, u_i) \in X$ then $v_i \sim_{G_n} u_i$ and G_n satisfies the properties of a tree union. Since $F_n \cong G_n$ it follows that for all $(v_i, u_i) \in X$ then $v_i \sim_{F_n} u_i$ and F_n satisfies the properties of a tree union. \square

Now that we have established the properties of conflict-free sets we can now define a method to find a conflict-free set from a set of root pairs. The method chosen to find a conflict-free set is to consider an directed acyclic graph. Such a graph fulfills one property of a forest, namely that there are no cycles. This is ensured by ordering the edges in the graph such that for all edges (v, u) it holds that $v < u$ for some strict total order $(V, <)$. We may do this since the equivalence classes in a forest can be represented by any representative in the tree. Hence we can always pick a total order on the vertices in the forest.

Proposition 1.8 (Ordered Edges Implies Acyclicity). Let $G = (V, E)$ be a directed graph where for all $(v, u) \in E$ it holds that $v < u$ for some strict total order $(V, <)$. Then G has no cycles.

Proof. Let $G = (V, E)$ be a directed graph where for all $(u, v) \in E$ it holds that $u < v$ for some total order $(V, <)$. Let edges $e_1, e_2, \dots, e_m \in E$ where $m \geq 1$ and $e_i = (v_{i-1}, v_i)$ for $1 \leq i \leq m$ be some path in G . Since the edges are ordered it follows that:

$$v_0 < v_1 < v_2 < \dots < v_{m-1} < v_m$$

Hence by transitivity of the total order it follows that $v_0 < v_m$. So $v_0 \neq v_m$ hence there are no cycles in G . \square

The nice property of using a directed acyclic graph is we can now pick out any vertices from the graph such that no two vertices have the same child. This will ensure that the picked out edges forms a forest.

1.4 Parallel Union-Find

The conflict-free sets makes it is possible to define how unification in the union-find strucutre works. If we consider that we have some forest $F = (V, E)$ and then are given a set of variables pairs $A \subseteq V \times V$ we wish to

unify these pairs such that they are equivalent in some forest F . We can turn A into an acyclic graph (V, Z) where Z only consists of root pairs from F . We want to pick out a subset of Z such that we unify as many of the vertex pairs of Z in F as possible leading to a good time complexity of the algorithm. All of these pairs can not be unified immediately so an algorithm will be first derived which picks out a subset of the directed acyclic graph (V, Z) and then unifies them in F . To determine what a large set is we first need to define a notion of an edge cover that can serve as a measure of how many vertex pairs in Z can be unified:

Definition 1.14 (Edge Cover). Let V be a set and $E \subseteq V \times V$ such that $\pi_1(E) \cup \pi_2(E) = V$ then E is an edge cover of V .

Using this definition we know that $V' = \pi_1(Z) \cup \pi_2(E)$ is an edge cover of the subgraph (V', Z) of (V, Z) . Why this is relevant is that vertices in $V \setminus V'$ will not be unified so they are not relevant during unification. Furthermore, the bound that will be established is for every iteration then at least $\frac{|V|}{2}$ vertices must be unified. The intuition behind this is that every time a vertex is given a parent then it can not be given a parent later so it has been dealt with. We can show that when we have such an edge cover then the following inequality holds:

Proposition 1.9 (Edge Cover Inequality). Let V be a set and $E \subseteq V \times V$ be an edge cover of V then:

$$|\pi_1(E)| < \frac{|V|}{2} \implies |\pi_2(E)| > \frac{|V|}{2}$$

Proof. Let V be a set and $E \subseteq V \times V$ be an edge cover of V , and $|\pi_1(E)| < \frac{|V|}{2}$. Let $A = \pi_1(E) = \{v : (v, u) \in E\}$, $B = \pi_2(E) = \{u : (v, u) \in E\}$ and $C = B \setminus A$. By definition of C we have $A \cap C = \emptyset$ so $|A| + |C| = |B|$ and since $|B| \geq |C|$ we can conclude that:

$$|B| \geq |C| = |B| - |A| > |B| - \frac{|V|}{2} = \frac{|V|}{2}$$

Hence $|\pi_1(E)| > \frac{|V|}{2}$. □

This inequality tells us that if Z does not resolve enough vertices, then if we invert the edges in Z then it would be possible to resolve enough vertices. It just remains to show that inverting these edges direction will still give an acyclic graph.

Proposition 1.10 (Inverted Acyclic Graph is Acyclic). Let $G = (V, E)$ be a directed acyclic graph. Then the inverted graph $G' = (V, E')$ where $E' = \{(u, v) : (v, u) \in E\}$ is also acyclic.

Proof. Let $G = (V, E)$ be a directed acyclic graph and $G' = (V, E')$ where $E' = \{(u, v) : (v, u) \in E\}$ is the inverted graph. Let edges $e_1, e_2, \dots, e_m \in E'$ where $m \geq 1$ and $e_i = (v_{i-1}, v_i)$ for $1 \leq i \leq m$ be some path in G' . By definition of E' it follows that there exists edges $e'_1, e'_2, \dots, e'_m \in E$ where $e'_i = (v_i, v_{i-1})$ for $1 \leq i \leq m$. If there was a cycle in G' then it would hold that $v_0 = v_m$. But since G is acyclic it follows that $v_0 \neq v_m$. Hence there are no cycles in G' . \square

The algorithm which tries to unifies atleast $\frac{|V'|}{2}$ can now be defined. It starts by determining if the directed acyclic subgraph (V', Z) should be inverted as to give $\frac{|V'|}{2}$ vertices a parent. Afterwards just pick out as many pairs with a unique child.

Algorithm 1.1 (Maximal Union). Let forest $F = (V, E)$ be a forest and let $Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$ be a set of root pairs F and (V, Z) is an acyclic directed graph. The maximal union algorithm is defined as:

- MaximalUnion*(F, Z)
1. $(V, E) \leftarrow F$
 2. $V' \leftarrow \pi_1(Z) \cup \pi_2(Z)$
 3. $Z \leftarrow \begin{cases} \{(u, v) : (v, u) \in Z\} & \pi_1(Z) < \frac{|V'|}{2} \\ Z & \pi_1(Z) \geq \frac{|V'|}{2} \end{cases}$
 4. $X \leftarrow Y \subseteq Z$ where $|Y| = |\pi_1(Z)|$ and $\pi_1(Y) = \pi_1(Z)$
 5. $G \leftarrow (V, X)$
 6. $E \leftarrow E \cup \{(v, \rho_G(u)) : (v, u) \in X\}$
 7. **return** $((V, E), Z \setminus X)$

By definition we can clearly see atleast $\frac{|V'|}{2}$ vertices are given a parent as we wanted. It will now be shown that the added edges is a conflict-free set so a forest is still the result.

Proposition 1.11 (Maximal Union Correctness). Let forest $F = (V, E)$ be a forest and let $Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$ be a set of root pairs F and (V, Z) is an acyclic directed graph. Then the maximal union algorithm results in a forest $F' = (V, E')$ which satisfies the Tree Union Property 1.12 for the conflict-free set $X \subseteq Z$ in F .

Proof. Let forest $F = (V, E)$ be a forest and let $Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$ be a set of root pairs F and (V, Z) is an acyclic directed graph. From proposition 1.10 we know that (V, Z) remains an acyclic graph throughout the algorithm. Since X is defined such that $\pi_1(X) = \pi_1(Z)$ and $|X| = |\pi_1(Z)|$ it follows that X is a conflict-free set in F since no vertex v appears more than once as a child in X i.e. $G = (V, X)$ is a forest. We can also conclude that $(V, \{(v, \rho_G(u)) : (v, u) \in X\}) \cong (V, X)$ since every child directly points to its root. So adding the edges in $\{(v, \rho_G(u)) : (v, u) \in X\}$ to E it follows by corollary 1.2 that the algorithm fulfills the Tree Union Property 1.12 and $F' = (V, E')$ where $E' = E \cup \{(v, \rho_G(u)) : (v, u) \in X\}$. \square

Before the time complexity of maximal union can be shown the time complexity of path compression has to be discussed. A problem that occur in the analysis is the computation of $\{(v, \rho_G(u)) : (v, u) \in X\}$. Since the forest (V, X) that may be constructed could be just a tree which is one long chain so $\rho_G(u)$ does $O(|X|)$ work to find its parent. This problem can be solved using pointer jumping, specifically Wyllie's List Ranking algorithm [7, p. 59] can be used directly on a forests to do $O(n \log n)$ work with $O(\log n)$ span on a forest of n vertices. This is not work efficient, you would want to do $O(n)$ work. There are list ranking algorithms [1] which are work efficient with $O(\log^2 n)$ span¹. List ranking can be used to construct an euler tour of an edge list², this euler tour represents a V-Tree [3, pp. 84–91] and this method will work on a forests. It is not clear if this method can be avoided and instead just directly applying the list ranking on the forest as to avoid alot of work. This can atleast be done with Wyllies List ranking. It also seems that using a connected components algorithm by Shiloach and Vishkin [6] could be used which will give you a representative, it claims to be work efficient with $O(\log n)$ span but uses a computational model with concurrent write. This may or may not be a problem to express this in a parallel functional array language but there are implementations in NESL [4].

Proposition 1.12 (Maximal Union Time Complexity). Let forest $F = (V, E)$ be a forest and let $Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$ be a set of root pairs in F and (V, Z) is an acyclic directed graph. Then the maximal union algorithm runs in $O(|Z|)$ work and $O(\log^2 |Z|)$ depth.

Proof. For step 1. it takes $O(1)$ work and $O(1)$ if we assume that E is only used once in this function. Step 2-3. finds unique elements and can be computed with a parallel integer sort and a filter, assuming the encoding of vertices uses a fixed number of k -bits then this part is $O(|Z|)$ work and

¹They assume scan has $O(1)$ span which is not reasonable anymore.

²<https://www.cs.cmu.edu/~scandal/nsl/algorithms.html#trees>

$O(\log |Z|)$ span. Step 4. can be implemented by a parallel integer sort on the first element of each pair in Z followed by a parallel filter that selects the first occurrence of each unique first element, this takes $O(|Z|)$ work and $O(\log |Z|)$ depth. Step 6. takes $O(|X|)$ work and $O((\log |X|)^2)$ depth to do path compression and add these edges to E . Step 7. takes $O(|Z|)$ work and $O(\log |Z|)$ depth to compute the set difference $Z \setminus X$ by a filter. Hence the total work is $O(|Z|)$ and the total depth is $O(\log |Z|)$. Hence the maximal conflict-free set algorithm runs in $O(|Z|)$ work and $O((\log |Z|)^2)$ depth. \square

Now the time complexity is known we can finally give the algorithm for parallel union which performs bulk unification making a set of A pair vertices become equivalent in the final forest. The way the algorithm works is by constructing a directed acyclic graph of roots from A which will be called Z . Then have a loop with the invariant that (V, Z) is an directed acyclic graph. Then in the loop body simply perform maximal union and turn the remaining uninserted edge of Z into an directed acyclic graph. Continue till Z is empty and then F is the final forest where all pairs of A has been unified.

Algorithm 1.2 (Parallel Tree Union). Let forest $F = (V, E)$ be a tree and let $A \subseteq V \times V$ be a set of pairs of elements in V that will be unioned in parallel. The parallel tree union algorithm is defined as:

```

ParallelTreeUnion( $F, A$ )
1.    $Z_p \leftarrow \{(\rho_F(v), \rho_F(u)) : (v, u) \in A \wedge \rho_F(v) \neq \rho_F(u)\}$ 
2.    $Z \leftarrow \{(\min\{v, u\}, \max\{v, u\}) : (v, u) \in Z_p\}$ 
3.   while  $|Z| > 0$  do
4.      $(F, Z_q) \leftarrow \text{MaximalUnion}(F, Z)$ 
5.      $Z_r \leftarrow \{(\rho_F(v), \rho_F(u)) : (v, u) \in Z_q \wedge \rho_F(v) \neq \rho_F(u)\}$ 
6.      $Z \leftarrow \{(\min\{v, u\}, \max\{v, u\}) : (v, u) \in Z_r\}$ 
7.   return  $F$ 

```

First of all we have to establish that the actual algorithm produces the correct output, as in it fullfills the Tree Union property 1.12.

Proposition 1.13 (Parallel Tree Union Correctness). Let forest $F = (V, E)$ be a tree and let $A \subseteq V \times V$ be a set of pairs of elements in V that will be unioned in parallel. Then the parallel tree union algorithm results in a forest $F' = (V, E')$ which satisfies the Tree Union Property 1.12 for A .

Proof. To show that the algorithm returns a forest $F' = (V, E')$ where for all $(v, u) \in A$ it holds that $v \sim_{F'} u$ it will be shown that the steps in the

algorithm does not remove unification problems $(v, u) \in A$ which do not hold at some step in the final forest F .

First in step. 1-2 creates a directed acyclic graph (V, Z) which represents the same unification problems as in A . Since if $\rho_F(v) = \rho_F(u)$ where $(v, u) \in A$ then $v \sim_F u$ so u and v have already been unified. Secondly reordering the components of (v, u) does not change the since adding an edge (u, v) or (v, u) to a forest commutes since $v \sim_F u$ commutes.

The loop in Step. 3-6 has the following invariant that Z is an directed acyclic graph. It will be shown that this invariant is fulfilled and that implies F fulfills $v \sim_F u$ for all $(v, u) \in A$ in the final F . In the start of the loop the acyclic directed graph invariant holds. Then in step 4. using Maximal Union 1.1 achieves a forest with a proper subset of Z being unified and Z_q is the remaining pairs that have not been unified. In step 5-6. the directed acyclic graph Z is constructed (by the same arguments as in step 1-2.) from Z_q fulfilling the loop invariants.

Since the loop continuesly unifies using Maximal Union on the remaining unification problems then the algorithm does fulfill the Tree Union property 1.12. \square

Before giving the general analysis of union find a special case of when the initial forest is $F = (V, \emptyset)$. Since this is a likely case that can happen for certain algorithms.

Proposition 1.14 (Empty Parallel Tree Union Time Complexity). Let forest $F = (V, \emptyset)$ be a tree, and let $A \subseteq V \times V$ be a set of pairs of elements in V that will be unified in parallel. Then the parallel tree union algorithm does $O(|A|)$ work and has $O(\log^3 |A|)$ span.

Proof. Let forest $F = (V, \emptyset)$ be a tree, step 1-2. a filter and a ordering is applied which can be computes in $O(|A|)$ work and $O(\log |A|)$ span. This is the time complexity since $\rho_F(v)$ and $\rho_F(u)$ is $O(1)$ work and span so the maximum traversals to root is constant.

The body of the loop at step 4-6 does at first $O(|Z|)$ work and $O(\log^2 |Z|)$ span where $|Z|$. The factor is dominated by Maximal Unions time complexity 1.12 due to 5-6 being a filter and the map. Since the search of the representative element is $O(1)$ because the path compression in maximal union will make the distance to the representative be at most 1.

The amount of vertices removed from $V' = \pi_1(Z) \cup \pi_2(Z)$ in the next iteration is lowerbounded by $\frac{|V'|}{2}$ due to maximal union 1.1. These remaining vertices are used to construct a directed acyclic graph (V', Z') where $Z' \subseteq V' \times V'$. We can establish the following bound of Z' using the fact that $\binom{n}{2}$

is the upperbound for a directed acyclic graphs size of n vertices.

$$|Z'| \leq \binom{\frac{|V'|}{2}}{2} = \frac{\left(\frac{|V'|}{2}\right)^2 - \frac{|V'|}{2}}{2} = \frac{\frac{1}{2}|V'|^2 - |V'|}{4}$$

Now if we consider the half amount of edges that (V', Z') can maximally have $\frac{\binom{|V'|}{2}}{2}$ the following inequality arises.

$$|Z'| \leq \frac{\frac{1}{2}|V'|^2 - |V'|}{4} \leq \frac{|V'|^2 - |V'|}{4} = \frac{\binom{|V'|}{2}}{2}$$

Meaning that by halving the amount of V' every iteration is bounded by halving the amount of Z' worked on each iteration of the loop. Since $|Z'|$ is upperbounded by $|A|$ we get the total work done by the loop is:

$$\sum_{k=0}^{\lfloor \log |A| \rfloor} \frac{|A|}{2^k} = |A| \sum_{k=0}^{\lfloor \log |A| \rfloor} \frac{1}{2^k} < |A| \sum_{k=0}^{\infty} \frac{1}{2^k} = 2|A|$$

Meaning the work of the function is $O(|A|)$. The span is $O(\log^3 |A|)$ since the worst span is by maximal union $O(\log^2 |A|)$ which is done $O(\log |A|)$ times. \square

The time complexity is good for certain cases, but in the general case for any forests the time complexity becomes way worse.

Proposition 1.15 (Parallel Tree Union Time Complexity). Let forest $F = (V, E)$ be a tree, $V \neq \emptyset$, and let $A \subseteq V \times V$ be a set of pairs of elements in V that will be unioned in parallel. Given k applications of Parallel Tree Union 1.2 before then Parallel Tree Union does $O(|A|k \log |V|)$ work and has $O(k \log |V| + \log^3 |A|)$ span.

Proof. The worst case for an arbitrary forest can be shown to be quadratic work and linear span. Analysis is the same as in the empty case 1.14 beside in step 1. Considering a sequence of unification problems that have been unified A_1, A_2, \dots, A_k . In the worst case then $|A_i|$ will extended upon a trees height by $\lfloor \log |\pi(A_i) \cup \pi_2(A_i)| \rfloor$ since the alogrithm half the number of vertices every iteration of $|A|$ in the worst case. since $|\pi(A_i) \cup \pi_2(A_i)| \leq |V|$ the following bound can be derived on a sequence of unification problems.

$$\sum_{i=1}^k \lfloor \log |\pi(A_i) \cup \pi_2(A_i)| \rfloor \leq \sum_{i=1}^k \lfloor \log |V| \rfloor = k \lfloor \log |V| \rfloor$$

Therefore we can conclude the amount the work is $O(|A|k \log |V|)$ and the span is $O(k \log |V| + \log^3 |A|)$ \square

Now we can go on to consider the asymptotics of performing a find.

Proposition 1.16 (Parallel Tree Find Time Complexity). Let forest $F = (V, E)$ be a tree and let $v \in V$ be a element in V which representative will be found. Given k applications of Parallel Tree Union 1.2 then find does $O(k \log |V|)$ work and has $O(k \log |V|)$ span.

Proof. Using the proof of Parallel Tree Find Time Complexity 1.15 where it was shown that the tree height is upperbounded by $k \lceil \log |V| \rceil$ after k applications of parallel tree union. Hence finding a single elements representative will have $O(k \log |V|)$ work and span. \square

1.5 Union by Size and Rank

The next problem is to extend the data-parallel union-find structure such that it would allow the usage of the union by size or rank heuristics. To this graph (V, E) with weighted vertices is introduced where the weight is given by a function $f : V \rightarrow \mathbb{N}$. We may update a functions a functions domain and codomain by $f' = f \oplus S$ where $S \subseteq V \times \mathbb{N}$ where the pair $(v, n) \in S$ with the maximum n becomes the codomain of v i.e. $f'(v) = n$. Now using this we wish to show that it is possible to establish an total ordering on $f(v)$ where if $f(v) = f(u)$ then it default to ordering by the values given to f .

Proposition 1.17 (Weighted Total Ordering). Let V be a total ordering set (V, \preceq) and $f : V \rightarrow \mathbb{N}$ then (v, \preceq_f) is a total ordering where

$$v \preceq_f u \begin{cases} f(v) < f(u) & f(v) < f(u) \\ v \preceq u & f(v) = f(u) \end{cases}$$

Proof. To show it is a total ordering it must be shown that the relation is reflexive, transitive, antisymmetric, and total.

1. If $v \preceq_f v$ holds then $f(v) = f(v)$ holds and so does $v \preceq v$.
2. If $v \preceq_f u$ and $u \preceq_f w$ holds then:
 - If $f(v) < f(u) < f(w)$ holds then $v \preceq_f w$.
 - If $f(v) = f(u) = f(w)$ holds then $v \preceq_f w$.
 - If $f(v) < f(u) = f(w)$ holds then $v \preceq_f w$.
 - If $f(v) = f(u) < f(w)$ holds then $v \preceq_f w$.

-
3. If $v \preceq_f u$ and $u \preceq_f v$ holds then $f(v) < f(u)$ and $f(v) > f(u)$ can not hold so $f(v) = f(u)$. So $v \lesssim u$ and $u \lesssim v$ both holds and since (V, \lesssim) is a total ordering then $v = u$.
 4. Since (\mathbb{N}, \leq) then either $f(v) < f(u)$, $f(u) < f(v)$, or $f(v) = f(u)$ holds. First case yields $v \preceq_f u$, second case yields $u \preceq_f v$. Last case yields either $v \lesssim u$ or $v \gtrsim u$, since (V, \lesssim) is total then either $v \preceq_f u$ or $v \succeq_f u$ holds making the relation total.

□

The idea now is to have f be a function which reflects the rank/size of vertex and then create the directed acyclic graph from a set of root pairs. Then it is possible to pick conflict-free set and insert this into the forest which will respect the weights limiting the height of the trees. For this algorithm it has two different ways of being instantiated, either with the by rank or by size heuristic. This modifies maximal union and parallel union quite a bit.

Algorithm 1.3 (Weighted Maximal Union). Let forest $F = (V, E)$ be a forest, $f : V \rightarrow \mathbb{N}$ and let $Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$ be a set of root pairs F and (V, Z) where $v \preceq_f u$ and $v \neq u$ for all $(v, u) \in Z$. The weighted maximal union algorithm is defined as:

WeightedMaximalUnion(F, Z, f)

1. $(V, E) \leftarrow F$
2. $A \leftarrow \{(v, u) : (v, u) \in Z \wedge f(v) = f(u)\}$
3. $B \leftarrow \{(v, u) : (v, u) \in Z \wedge f(v) \neq f(u)\}$
4. $V' \leftarrow \pi_1(A) \cup \pi_2(A)$
5. $A \leftarrow \begin{cases} \{(u, v) : (v, u) \in A\} & \pi_1(A) < \frac{|V'|}{2} \\ A & \pi_1(A) \geq \frac{|V'|}{2} \end{cases}$
6. $Z \leftarrow A \cup B$
7. $X \leftarrow Y \subseteq Z$ where $|Y| = |\pi_1(Z)|$ and $\pi_1(Y) = \pi_1(Z)$
8. $G \leftarrow (V, X)$
9. $X \leftarrow \{(v, \rho_G(u)) : (v, u) \in X\}$
10. $E \leftarrow E \cup X$
11. $f \leftarrow f \oplus \{(v, f(u) + 1) : (v, u) \in X \wedge f(v) = f(u)\}$ (By Rank)
12. $f \leftarrow f \oplus \left\{ \left(v, \sum_{(v, u) \in X} f(u) \right) : v \in V \right\}$ (By Size)
13. **return** $((V, E), Z \setminus X, f)$

Proposition 1.18 (Weighted Maximal Union Correctness). Let forest $F = (V, E)$ be a forest, $f : V \rightarrow \mathbb{N}$ and let $Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$ be a set of root pairs F and (V, Z) where $v \preceq_f u$ and $v \neq u$ for all $(v, u) \in Z$. Then the weighted maximal union algorithm results in a forest $F' = (V, E')$ which satisfies the Tree Union Property 1.12 for the conflict-free set $X \subseteq Z$ in F .

Proof. Let forest $F = (V, E)$ be a forest and let $Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$ be a set of root pairs F and (V, Z) be a set of root pairs F and (V, Z) where $v \preceq_f u$ and $v \neq u$ for all $(v, u) \in Z$. By Proposition 1.8 we have that (V, Z) is acyclic, and by partitioning Z in to A and B and swapping edges in A changes the relation from (V, \preceq) to (V, \succ) in (V, \preceq_f) hence it is still a total ordering so $(V, A \cup B)$ is still acyclic. The algorithm will always remove at least one vertex from $\pi_1(Z) \cup \pi_2(Z)$ since there must be atleast one unique vertex on the left hand side of any $(v, u) \in Z$. Therefore, the remaining of the algorithm does the same as in Maximal Union 1.1 hence the algorithm results in a forest $F' = (V, E')$ which satisfies the Tree Union Property 1.12 for the conflict-free set $X \subseteq Z$ in F by Proposition 1.11. The only way they differ is changing the function f which is not of importance to the correctness. \square

Now analyzing the time complexity of weighted maximal union will not make sense yetm first we have to consider its corresponding parallel tree union algorithm.

Algorithm 1.4 (Weighted Parallel Tree Union). Let forest $F = (V, E)$ be a tree, $f : V \rightarrow \mathbb{N}$ and let $A \subseteq V \times V$ be a set of pairs of elements in V that will be unioned in parallel. The weighted parallel tree union algorithm is defined as:

WeightedParallelTreeUnion(F, A, f)

1. $Z_p \leftarrow \{(\rho_F(v), \rho_F(u)) : (v, u) \in A \wedge \rho_F(v) \neq \rho_F(u)\}$
2. $Z \leftarrow \{(v, u) : (v, u) \in Z_p \wedge v \preceq_f u\} \cup \{(u, v) : (v, u) \in Z_p \wedge u \preceq_f v\}$
3. **while** $|Z| > 0$ **do**
4. $(F, Z_q, f) \leftarrow \text{WeightedMaximalUnion}(F, Z, f)$
5. $Z_r \leftarrow \{(\rho_F(v), \rho_F(u)) : (v, u) \in Z_q \wedge \rho_F(v) \neq \rho_F(u)\}$
6. $Z \leftarrow \{(v, u) : (v, u) \in Z_r \wedge v \preceq_f u\} \cup \{(u, v) : (v, u) \in Z_r \wedge u \preceq_f v\}$
7. **return** F

The correctness of weighted parallel tree union should be quite evident but the proposition will be stated for completeness.

Proposition 1.19 (Weighted Parallel Tree Union Correctness). Let forest $F = (V, E)$ be a tree, $f : V \rightarrow \mathbb{N}$ and let $A \subseteq V \times V$ be a set of pairs of elements in V that will be unioned in parallel. Then the weighted parallel tree union algorithm results in a forest $F' = (V, E')$ which satisfies the Tree Union Property 1.12 for A .

Proof. The proof follows mutatis mutandis from that of Proposition 1.13. \square

Now the time complexity of Weighted Parallel Tree Union will be considered in regards to union by rank. Here we initially have $f(v) = 0$ for all $v \in V$ and we now realize the following from definition of Weighted Maximal Union by Rank that the weight of a representative u only increase in weight if $f(v) = f(u)$ for (v, u) from a set of root pairs.

Remark. From the definition of the Weighted Maximal Union 1.3 the following follows. Let $F = (V, E)$, $f : V \rightarrow \mathbb{N}$, $(v, u) \in Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$, $G = (V, Z)$ such that $\rho_{F'}(u) = \rho_{F'}(v) = u$ where $F' = (V', E')$ is the forest as a result of the algorithm then the following holds.

- If $f(v) < f(u)$ for all $(v, u) \in Z$ then $(v, u) \in E'$ becomes the new forest and f' is the new weight function where $f'(u) = f(u)$
- If $f(v) = f(u)$ for some $(v, u) \in Z$ then $(v, u) \in E'$ becomes the new forest and f' is the new weight function where $f'(u) = f(u) + 1$.

Now considering only the case where $f(v) < f(u)$ holds it will now be the goal to bound the number of different choices (z, w) where $w \neq u$ and $z = v$. The idea is that this will be able to bound the lifespan of the unluckiest u that never gets removed by Weighted Parallel Tree Union before the end.

Proposition 1.20 (Rank Bound). Let $F = (V, E)$, $f : V \rightarrow \mathbb{N}$, $(v, u) \in Z \subseteq \{(\rho_F(v), \rho_F(u)) : (v, u) \in V \times V\}$, $G = (V, Z)$. If $f(v) < f(u)$ for all $(v, u) \in Z$ then the following inequality holds for any v and u .

$$|\{f(w) : (z, w) \in Z \wedge w \neq u \wedge z = v\}| \leq f(u) \leq \lfloor \log |V| \rfloor$$

Proof. This can be shown by first showing that a given vertex in the tree is bounded by $\lfloor \log k \rfloor$ given $k = |V|$ vertices using induction. The base case holds since given 1 vertex w then $f(w) = 0 \leq \lfloor \log k \rfloor$. Assume now the claim holds for k vertices it will now be shown it holds for $k + 1$ vertices. So by the induction hypothesis $f(w), f(z) \leq \lfloor \log k \rfloor$ if $f(w) < f(z)$ then then new weight function f' it holds that $f'(z) = f(z) \leq \lfloor \log k \rfloor \leq \lfloor \log(k + 1) \rfloor$. If $f(w) = f(z)$ then the new weight function it holds that $f'(z) + 1 \leq$

$\lfloor \frac{\log(k+1)}{2} \rfloor + 1 = \lfloor \frac{\log(k+1)}{2} \rfloor$ since w, z must be equal $f(w) = f(z)$ so they can not succeed the value $\lfloor \frac{\log(k+1)}{2} \rfloor$.

Now with this bound then $f(w) \leq \lfloor \log |V| \rfloor$ for all $w \in V$ so $f(u) \leq \lfloor \log |V| \rfloor$. And $|\{f(w) : (z, w) \in Z \wedge w \neq u \wedge z = v\}| \leq f(u)$ since otherwise there would be some $u \in V$ where $f(i) < f(w)$. \square

2 Implementation

The theoretical algorithms have been formulated in a manner that is well suited for a functional data-parallel array language and they will be in this section implemented in such a language. The programming language they will be implemented in is the Futhark programming language and the following section will describe how to implement such algorithms.

2.1 Interface

The interface of the union-find structure is defined as a module type in figure 4, this is a common interface for any data-parallel union-find implementation. It consists of a data type which is the union-find structure itself. The elements in the union-find structure are represented as integers. These integers are called *handles* and are used to refer to the elements in the union-find structure. The union-find structure is initialized with a fixed number of elements n where the handles are in the range $[0, n - 1]$ so they can be used as indices in an array of size n . When exposing these elements to a user then they are abstract datatypes such that the the user cannot do unintended operations on the handles or give invalid handles to the union-find structures operations.

The operations supported are *create*, *find*, and *union*. The create function creates a union-find structure which is empty such that no element is “equivalent” with any other element. The find operation takes an array of handles and results in a array of each elements representative. This can be used to check if two elements are in the same set or is equivalent by checking if their representatives are the same. The union operation takes an array of 2-tuple handles, all tuples in the array will be unified such that they are equivalent in the resulting union-find structure.

There are also the function *handles* which gives an array of all available unique handles. There are also function which are able to cast a signed 64-bit integer *to* and *from* a handle. These are nice since in the handles array is an bijection between handles and their integer representation.

```

1 module type unionfind = {
2   type unionfind [n]
3   type handle
4   val create : (n: i64) -> *unionfind [n]
5   val find [n] [u] : *unionfind [n] -> [u] handle -> *(
      unionfind [n], [u] handle)
6   val union [n] [u] : *unionfind [n] -> [u](handle ,
      handle) -> *unionfind [n]
7   val handles [n] : unionfind [n] -> *[n] handle
8   val from_i64 [n] : unionfind [n] -> i64 -> *handle
9   val to_i64 [n] : unionfind [n] -> handle -> i64
10 }

```

Figure 4: Module type definition of union-find.

```

1 type unionfind [n] = {parents: [n] handle}
2
3 def create (n: i64) : *unionfind [n] =
4   {parents = rep none}

```

Figure 5: The type of union-find structure and a function for creating such a structure.

2.2 Union-find

The first and simplest implementation of the union-find structure is based on the basic parallel tree union algorithm 1.2. And as seen from the asymptotic analysis 1.14 it can be asymptotically efficient for certain inputs.

2.2.1 Data type

A simple union-find structure can be implemented using an array indices which where the index represents the handle and the value at that index is the parent of that element. If the value at that index is a special value which is the highest possible integer value then that element is a root and therefore its own representative. The type of the union-find structure and the creation of the structure can be seen in Figure 5

```

1 def find_by_vector [n] [u]
2     (parents: *[n] handle)
3     (hs: [u] handle) : *([n] handle , [u]
4         handle) =
5
6     let ps =
7         map (\h ->
8             loop h
9                 while parents[h] != none do
10                     parents[h])
11         hs
12     in (parents , ps)
13
14 def find [n] [u]
15     ({parents}: *unionfind [n])
16     (hs: [u] handle) : *(unionfind [n] , [u] handle)
17     =
18     let (new_parents , ps) = find_by_vector parents hs
19     in ({parents = new_parents}, ps)

```

Figure 6: A function to find the parents of an array of handles using the array of parents and a function to find the parents of an array of handles using the union-find structure.

2.2.2 Find

To implement the find operation we can simply do a parallel map over all elements to find their representative by a simple loop that follows the parent pointers until a root is found. The implementation has an auxiliary function which finds the children of a vector, this auxiliary function is called in the actual implementation of find. This auxiliary function is helpful in other implementation due to how futhark handles uniqueness types and records. The implementation can be seen in Figure 6.

2.2.3 Union

The union operation can be implemented using the parallel tree union algorithm 1.2 but due to its abstract nature one must figure out how to make it work in the concrete implementation. The initial step is to consider maximal union. First step of maximal union is it is given an directed acyclic graph and the question is if there the number of unique vertices in outgoing edges is more than half the total number of unique vertices occuring in all edges.

This question is actually just whether there are more unique outgoing vertices that have an outgoing edge rather than an incoming one. This is used to determine if the directed acyclic graph should be inverted or not. In Futhark this can be computed using the builtin histogram or a integer sort with a segmented reduce. You can also modify the algorithm to have random asymptotics by randomly choosing to flip the edges. The actual implementation will use HyperLogLog++[\[5\]](#) which estimates the number of unique vertices. Meaning the implementation does not have the actual asymptotics as the one described in the theory section. Due to how good HyperLogLog++ is at giving an estimate then it should make little to no difference. Then based on this estimate this edges can be inverted if needed.

The next problem is picking out a forest from the directed acyclic graph. This can again be done using histogram where the minimum (or even maximum) parent is selected. It is important to note this again strays away from the original algorithms asymptotic but it is unlikely it will perform badly. Now using the new parent vector simply partition the the directed acyclic graph into the edges that have been inserted and not added. The ones that have been added are compressed using pointer jumping with Wyllies List Ranking algorithm [\[7, p. 59\]](#). This strays from the asymptotics of the theoretical algorithm but it is still a very fast implementation. This was chosen since this is not at the core of this project ant it seems also likely that the constants of a work efficient implementation will be too large for pratical use. All of these details culminates into the the implementation of maximal union found in [Figure 7](#)

It is now possible to implement the union operation, the implementation is a loop that check if there are no more pairs to be unified then continue trying to use maximal union. The implementation has an auxiliary function like *find* but it operation on an array of tuples. The function takes the parent array and the tuples and find the representative of every component in the tuple pair and returns the parent array unchanged with an array of the pairs representatives. This function is used in the loop body and the then turned into a directed acyclic graph by ordering them and filtering otu any pairs with the same representative. Then finally maximal union can be applied until the loop terminates. The final implementation can be seen in [Figure 8](#).

```

1 module hll = mk_hyperloglog_plusplus i64key
2
3 def maximal_union [n] [u]
4     (parents: *[n] handle)
5     (eqs: [u](handle, handle)) : ?[m].(*[
6         n] handle, [m](handle, handle)) =
7     let (l, r) = unzip eqs
8     let unique_l = hll.insert () (hll.create 10) l |> hll
9         .count
10    let unique_r = hll.insert () (hll.create 10) r |> hll
11        .count
12    let (l, r) = if unique_l < unique_r then (r, l) else
13        (l, r)
14    let parents = reduce_by_index parents i64.min none l
15        r
16    let (eqs, done) =
17        copy (partition (\(i, p) -> parents[i] != p) eqs)
18    let parents = compression parents (map (.0) done)
19    in (parents, eqs)

```

Figure 7: The implementation of maximal union using HyperLogLog++ with Wyllie List ranking to compress the added vertices.

```

1 def union [n] [u]
2     ({parents}: *unionfind [n])
3     (eqs: [u](handle, handle)) : *unionfind [n] =
4     let (parents, _) =
5         loop (parents, eqs)
6         while length eqs != 0 do
7             let (parents, eqs) = find_pairs parents eqs
8             let eqs =
9                 map (\(a, b) -> if a < b then (a, b) else (b, a
10                     )) eqs
11                 |> filter (\(a, b) -> a != b)
12             let (parents, eqs) = maximal_union parents eqs
13             in (parents, eqs)
14 in {parents}

```

Figure 8: The implementation union.

2.3 Union by Rank

2.4 Union by Size

3 Discussion

3.1 Tests

The approach for testing that the implementation uses property based testing. The property tested for is if we have a sequential union-find structure then the equivalence classes should be the same for all vertices that should be unified in the original input. The reason for doing this test is it is very easy to reason about the sequential union-find algorithm without any optimizations unlike the parallel algorithms.

Now define $F = (V, E)$ as an initial union-find structure where every element is only equal to itself and A as a set of unification problems. Then define that U is the sequential union algorithm and V as some other union algorithm. The result of running the two algorithms must produce forests which represent the same equivalence classes.

$$F' \cong F'' \text{ where } F' = U(F, A) \text{ and } F'' = V(F, A)$$

The implementation detail of doing this comparison is asserting that the minimum element of an elements equivalence class is the same in both F' and F'' .

$$\min \mathcal{E}_{F'}(v) = \min \mathcal{E}_{F''}(v) \text{ for all } v \in V$$

This can be implemented using a map over V with a nested reduce over V which is asymptotically slow but for testing it suffices.

The tests inputs is generated by creating an even lengthed sequence of V which are picked uniformly. Different number of V is chosen and different number of sequences are picked to achieve confidence in the implementation. The result is according to this test the implementations works as expected.

This approach does not catch that the parallel implementation may be in correct and produce a cycle. The hope is that with the random input no cycle should be producible since otherwise the test would go on forever. The approach does also not assert any guarantees about the height of the tree. The problem with being able to test this is the interface would have to expose the structure of the union-find structure and/or add functionalities to the interface that would only be useful for testing. Both of these cases would be confusing to a user of the library.

The implementations passes this test suite so it is seen as the implementations work as intended.

3.2 Benchmarks

To benchmark the implementations different *datasets* and *unification strategies* for unifying subsets of the datasets is used. A dataset is made up of different constraints, here the constraints are of the form $(v, u) \in V^2$ where V is the set of vertices or the elements that can become equivalent by unification. The unification strategy is how the subsets of the dataset should be unified. The idea is that when using union-find it probably is not the case that all unification problems can be solve immediately and som find operations will be interspersed between union operaions. So to see how this effects the performance of union by combining different datasets and strategies. And also see how the find operations performance is effected af the sequence of union operaions defined by the dataset and strategy.

The following are the different Futhark implementations of union-find being compared.

- **Data-Parallel:** This implementation uses Parallel Tree Union 1.2 and is the simplest data-parallel version.
- **Data-Parallel (by Rank):** This implementation uses Weighted Parallel Tree Union by Rank 1.4 which corresponds to a union-find implementation with only the union by rank optimization.
- **Data-Parallel (by Size):** This implementation uses Weighted Parallel Tree Union by Size 1.4 which corresponds to a union-find implementation with only the union by size optimization.
- **Sequential (by Rank and Path Halving)** This is a classical implementation of union-find which uses Union by Rank and Path Halving.

3.2.1 Datasets

The following is the list of different ways datasets are generated, their construction is explained and afterwards why they are chosen is explained.

- **Random:** From a set of vertices V select uniformly random a sequence $2m$ vertices and create tuples by pairing vertices with an even index with the next vertex in the sequence. This allows for duplicate unification problems. This dataset should be a case where most operations will act nicely and show a good example of a best case scenario.
- **Linear:** From a set of vertices V let $W \subseteq V$ where $|W| = m + 1$ then chain them together into unification problems such that v_i, v_{i+1} where

$v_i, v_{i+1} \in W$. This forms one long chain of unification problems of size m . The implementation uses integers for vertices and the chain will be formed from a integer and its successor so this will effect caching for this benchmark. This long chain effects effects the list ranking the most but is also a good scenario for histograms.

- **Single:** From a set of vertice V let $W \subseteq V$ where $|W| = m$. Now pick $v \in W$ and create a set of unification problems of (v, w) for all $w \in V$. This makes a problem where every thing is in the same equivalence class. This can be a worst case scenario for histograms in the algorithms.
- **Inverse Single:** From a set of vertice V let $W \subseteq V$ where $|W| = m$. Now pick $v \in W$ and create a set of unification problems of (w, v) for all $w \in V$. This is just the same as single but inverting it makes the problem also account for if the algorithm poorly chooses which side to use as children in the forest that is the union-find structure. Once again a worst case scenario for histograms possibly.

3.2.2 Unification Strategy

The following is the list of different ways subsets of the datasets are unified, after the strategy is explained and the choice is clarified. explained.

- **All:** Try resolve all m unification problems at once. This leads ot $O(1)$ calls to union. This is an absolute best case scenario for union-find.
- **Halving:** Try by recursively resolving half of the m unification problems. This leads ot $O(\log m)$ calls to union. This seems like a likely scenario for a sequence of calls for union-find. Commonly we want logarithmic depth.
- **Reverse Halving:** This is the same as halving but in reverse order. So now starting with one unification problem double the amount of unification problems to resolve each iteration until all m problems are resolved. This leads to $O(\log m)$ calls to union. Same reason as halving
- **Chunked:** Resolve 10000 unification problems of m at a time until all m have been resolved. This is to see what happens what happens to the find operation incase the union-find structure has poor asymptotics for find after many union applications.

	All	Halving	Reverse Halving	Chunked
Random	1342	11806	12443	17152
Linear	1281	5507	5766	15811
Single	819	7888	7318	8521
Inverse Single	818	7783	7097	8129

Table 1: Data-Parallel Union-Find Union Operation Benchmark Results (times in μs , $m = 1,000,000$, $n = 200,000$)

	All	Halving	Reverse Halving	Chunked
Random	9406	9215	8960	9206
Linear	8329	9257	8301	506588
Single	7617	8248	7949	7931
Inverse Single	8015	7952	8130	7977

Table 2: Data-Parallel Union-Find Find Operation Benchmark Results (times in μs , $m = 10,000,000$, $n = 1,000,000$, 10 finds per element)

	All	Halving	Reverse Halving	Chunked
Random	2283	17279	18501	26252
Linear	1566	9176	10138	10897
Single	1273	5636	5621	6205
Inverse Single	1264	5827	5399	6122

Table 3: Data-Parallel Union-Find by Size Union Operation Benchmark Results (times in μs , $m = 1,000,000$, $n = 200,000$)

	All	Halving	Reverse Halving	Chunked
Random	9484	9752	9385	9497
Linear	8160	8151	8195	8069
Single	8142	7939	8275	8031
Inverse Single	8187	7991	8247	8339

Table 4: Data-Parallel Union-Find by Size Find Operation Benchmark Results (times in μs , $m = 10,000,000$, $n = 1,000,000$, 10 finds per element)

	All	Halving	Reverse Halving	Chunked
Random	1939	13750	14638	22719
Linear	1637	9983	10540	10323
Single	1361	5800	5618	6615
Inverse Single	1362	5651	5469	6766

Table 5: Data-Parallel Union-Find by Rank Union Operation Benchmark Results (times in μs , $m = 1,000,000$, $n = 200,000$)

	All	Halving	Reverse Halving	Chunked
Random	9618	9498	9580	9765
Linear	8423	8182	8355	8072
Single	8321	8188	8293	7873
Inverse Single	8198	8163	8301	7988

Table 6: Data-Parallel Union-Find by Rank Find Operation Benchmark Results (times in μs , $m = 10,000,000$, $n = 1,000,000$, 10 finds per element)

3.2.3 Discussion

4 Examples

4.1 Region Labeling

Region Labeling, or Connected-component labeling is an image analysis problem where we want to give neighbouring pixel with the color the same label. A way to solve this problem is by producing a graph where a node is a pixel with edges to neighbouring pixels. So we create a graph $G = (V, E)$ consisting of every pixel in an image of width and height $w, h \in \mathbb{N}$. To define this graph we have a function $n : V \rightarrow \mathbb{P}(V)$ which gives the set of neighbours. For this specific example it would be:

$$n((i, j)) = V \cap \{(i - 1, j), (i + 1, j), (i, j - 1), (i, j + 1)\}$$

And a second function $c : V \rightarrow C$ where C is the set of colors a pixel can have. Then it is possible to define the following graph from the image.

$$V = \{(i, j) : i, j \in \mathbb{N} \wedge 0 \leq i < h \wedge 0 \leq j < w\}$$

$$E = \bigcup_{(i, j) \in V} \{v : v \in n((i, j)) \wedge c(v) = c((i, j))\}$$

Then one could use breath first search or depth first search to solve for strongly connected components. The connected components ends up being

```

1 type dir = #n | #w | #e | #s
2
3 def mk_equivalences [h] [w] (img: [h][w]u32) : ?[n].[n
4     ](i64, i64) =
5     tabulate_2d h
6         w
7         (\i j ->
8             let p = (i, j)
9             let flat_p = flat_pos w p
10            in map (\n ->
11                let p' = move n p
12                in if in_bounds img p' &&
13                    get p img == get p' img
14                    then (flat_p, flat_pos w
15                        p')
16                    else (flat_p, -1))
17                [#n, #w, #e, #s])
18    |> flatten_3d
19    |> filter ((>= 0) <-< (.1))

```

Figure 9: The construction of equivalences of neighbouring pixels.

the equivalence class one should just assign every pixel in this equivalence class the same label to solve the problem. Another approach is to use union-find where the graph is seen as a set of constraint that must be solved. These constraint are solved simply by unifying two pixels such that they are equivalent.

The implementation of this was done in futhark and is simply mapping over all pixel indices giving them an integer label which is the flat position in the array that can be used for union-find. Then inspect if the neighbours have equivalent colors, keep these edges and filter out the ones that are not equivalent. The implementation of creating these equivalences can be seen in Figure 9. The next step is very simple, create the union find structure, try to unify all equivalences, and then look up the labels of all equivalences.

From the perspective of a user this is not work efficient. The solution would do $O(hw \log(hw))$ work and have $O(\log^3(hw))$ span since $k = 0$. It is likely this would be $O(hw)$ work due to how the constraints are formed but it seems tricky to analyze. A much easier way to do it work efficient is to

```

1 entry region_label_unionfind [h] [w] (img: [h][w]u32) =
2   let uf = u.create (h * w)
3   let eqs =
4     copy (mk_equivalences img
5           |> map (\(i, j) ->
6                 ( u.from_i64 uf i
7                   , u.from_i64 uf j
8                   )))
9   let uf = u.union uf eqs
10  let labels = u.find ' uf (u.handles uf)
11  in unflatten (map (u.to_i64 uf) labels :> [h * w]i64)

```

Figure 10: Construct equivalences and then solve the constraints.

make constraints of horizontal and vertical neighbours seperately:

$$n_v((i, j)) = V \cap \{(i + 1, j)\} \quad n_h((i, j)) = V \cap \{(i, j + 1)\}$$

Now when trying to solving any of these the loop in Parallel Tree Union [1.2](#) will only be ran once. Since there are no conflicts in which constraint to pick, all the constraints form a directed acyclic graph that just so happen to be a forest. So just unify the first the horizontal constraints and then the vertical or vice versa which leads to $O(hw)$ work and $O(\log^2(hw))$ span. This is still not optimal, it is possible to solve this problem using a connected components algorithm by Shiloach and Vishkin [\[6\]](#) which would do $O(hw)$ work and have $O(\log(hw))$ span.

4.2 Type Constraints

A use case for union-find is to type check programming languages, the following section will discuss type checking lambda calculus in Futhark. The syntax of lambda calculus consists of a variables, lambda function, and function application.

$$e ::= x \mid \lambda x. e \mid e_0 e_1$$

And the type of an expression is either a type variable, or has an arrow type meaning the expression is an function from some type variable to another.

$$\tau ::= \alpha \mid \tau_0 \rightarrow \tau_1$$

The expressions and types can quite naturally be expressed in a language with recursive data types. A problem is Futhark does not have recursive data

```

1 type vname = i64
2 type tname = i64
3 type e = i64
4
5 type exp =
6     #var vname
7     | #lam vname e
8     | #app e e
9
10 type typ =
11     #tvar tname
12     | #tarrow tname tname

```

Figure 11: The types defined for expressions of lambda calculus and the type of lambda calculus expressions in Futhark.

types and most functional array languages does not support this either. The way this is instead expressed is by type constructors which have indices which point to its subexpressions. To do so first define `vname` as the expression variable names, `tname` as the type variable names, and `e` as the pointer from an expression constructor to its subexpressions. From here the type definitions should be straightforward, these definitions can be seen in Figure 11.

Now if we wish to express the application of the identity function to a variable $(\lambda v_0 \rightarrow v_0) v_1$. Then we create an array of four type constructors, the first is the application type constructor `#app 1 3`. The first argument of the type constructor is point to the function argument at index 1 and the second is pointing to the value given to the function at index 3. The next is `#lam 0 1` where the first argument is the function argument name v_0 and the second argument is pointing to the function body at index 2. Next the body is just v_0 (i.e. `#var 0`). And lastly is the argument given to the identity function v_1 (i.e. `#var 1`). This results in the following encoding.

$$[\#app\ 1\ 3,\ \#lam\ 0\ 2,\ \#var\ 0,\ \#var\ 1]$$

Now the next step is to generate constraints from the lambda expressions to do type checking. To generate the type constraints we define inference

rules where we see that only function application gives rise to constraints.

$$\frac{\Gamma(x) = \alpha}{\Gamma \vdash x : \alpha, \emptyset}$$

$$\frac{\Gamma[x \mapsto \alpha] \vdash e : \tau_1, C}{\Gamma \vdash \lambda x. e : \alpha \rightarrow \tau_1, C} \quad (\text{Fresh } \alpha)$$

$$\frac{\Gamma \vdash e_0 : \tau_0 \rightarrow \tau_1, C_0 \quad \Gamma \vdash e_1 : \tau_0, C_1}{\Gamma \vdash e_0 \ e_1 : \alpha, C_0 \cup C_1 \cup \{\tau_0 \sim \tau_1 \rightarrow \alpha\}} \quad (\text{Fresh } \alpha)$$

When implementing constraint generation in any common functional language you would traverse the the abstract syntax tree while keeping track of the type environment and generate constraints from this. It seems like it should be possible to emulate the type environment using an array of open-closed parenthesis. Open parenthesis introduce a new variable while closed remove a variable and computing the depth of these it should be possible to determine if a variable is in scope by solving for the previous or smaller element. Since the type system is so simple a approach can be used where every expression maps to a type variable and every variable name is unique so it easily maps to a type variable easily. Here every expressions type variable is its index and expression variables is the name plus the number of expression.

The type constraints are defined by an equality on type $\tau_0 \sim \tau_1$ and a function t which gives the type of an expression and a function vt which gives the type of a expression variables name. Using this scheme a single type constraint arises for every expression.

$$x \Rightarrow t(x) \sim vt(x) \tag{1}$$

$$\lambda x. e \Rightarrow t(\lambda x. e) \sim vt(x) \sim t(e) \tag{2}$$

$$e_0 \ e_1 \Rightarrow t(e_0) \sim t(e_1) \rightarrow t(e_0 \ e_1) \tag{3}$$

The implementation of generating all these rules can be seen in Figure 12.

5 Conclusion

References

- [1] Richard J. Anderson and Gary L. Miller. “Deterministic parallel list ranking”. In: *Algorithmica* 6.1 (June 1991), pp. 859–868. ISSN: 1432-0541. DOI: [10.1007/BF01759076](https://doi.org/10.1007/BF01759076). URL: <https://doi.org/10.1007/BF01759076>.

```

1 type constraint = (typ, typ)
2 def exp_tname (i: e) : tname = i
3 def var_tname (n: i64) (v: vname) : tname = n + v
4
5 def constraint [n]
6     (exps: [n]exp)
7     (i: i64) : constraint =
8     match exps[i]
9     case #var x ->
10         (#tvar (exp_tname i), #tvar (var_tname n x))
11     case #lam x e ->
12         (#tvar (exp_tname i), #tarrow (var_tname n x) (
13             exp_tname e))
14     case #app e0 e1 ->
15         (#tvar (exp_tname e0), #tarrow (exp_tname e1) (
16             exp_tname i))
17
18 def constraints [n] (exps: [n]exp) =
19     tabulate n (constraint exps)

```

Figure 12: The types defined for expressions of lambda calculus and the type of lambda calculus expressions in Futhark.

-
- [2] David van Balen et al. “Comparing Parallel Functional Array Languages: Programming and Performance”. In: *arXiv preprint arXiv* (May 2025). Preprint submitted to Elsevier. DOI: [10.48550/arXiv.2505.08906](https://doi.org/10.48550/arXiv.2505.08906). URL: <https://arxiv.org/abs/2505.08906>.
 - [3] Guy E. Blelloch. *Vector Models for Data-Parallel Computing*. Cambridge, MA, USA: MIT Press, 1990. URL: <https://www.cs.cmu.edu/~blelloch/papers/Ble90.pdf>.
 - [4] John Greiner. “A Comparison of Data-Parallel Algorithms for Connected Components”. In: *Proceedings Symposium on Parallel Algorithms and Architectures*. Cape May, NJ, June 1994, pp. 16–25.
 - [5] Stefan Heule, Marc Nunkesser, and Alex Hall. “HyperLogLog in Practice: Algorithmic Engineering of a State of The Art Cardinality Estimation Algorithm”. In: *Proceedings of the EDBT 2013 Conference*. Genoa, Italy, 2013.
 - [6] Yossi Shiloach and Uzi Vishkin. “An $O(\log n)$ parallel connectivity algorithm”. In: *Journal of Algorithms* 3.1 (1982), pp. 57–67. ISSN: 0196-6774. DOI: [https://doi.org/10.1016/0196-6774\(82\)90008-6](https://doi.org/10.1016/0196-6774(82)90008-6). URL: <https://www.sciencedirect.com/science/article/pii/0196677482900086>.
 - [7] James C. Wyllie. “The Complexity of Parallel Computations”. Technical Report 79-387. PhD dissertation. Cornell University, Aug. 1979. URL: <https://hdl.handle.net/1813/7502>.