Chapter 14

Labeling Schemes

Imagine you want to repeatedly query a huge graph, e.g., a social or a road network. For example, you might need to find out whether two nodes are connected, or what the distance between two nodes is. Since the graph is so large, you distribute it among multiple servers in your data center.

14.1 Adjacency

Theorem 14.1. It is possible to assign labels of size $2 \log n$ bits to nodes in a tree so that for every pair u, v of nodes, it is easy to tell whether u is adjacent to v by just looking at u and v's labels.

Proof. Choose a root in the tree arbitrarily so that every non-root node has a parent. The label of each node u consists of two parts: The ID of u (from 1 to n), and the ID of u's parent (or nothing if u is the root).

Remarks:

What we have constructed above is called a *labeling scheme*, more
precisely a labeling scheme for adjacency in trees. Formally, a labeling
scheme is defined as follows.

Definition 14.2. A labeling scheme consists of an encoder e and a decoder d. The encoder e assigns to each node v a label e(v). The decoder d receives the labels of the nodes in question and returns an answer to some query. The largest size (in bits) of a label assigned to a node is called the label size of the labeling scheme.

Remarks:

- In Theorem 14.1, the decoder receives two node labels e(u) and e(v), and its answer is YES or No, depending on whether u and v are adjacent or not. The label size is 2 log n.
- The label size is the complexity measure we are going to focus on in this chapter. The run-time of the encoder and the decoder are two other complexity measures that are studied in the literature.

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- There is an interesting connection between labeling schemes for adjacency and so-called induced-universal graphs: Let \mathcal{F} be a family of graphs. The graph U(n) is called n-induced-universal for \mathcal{F} if all $G \in \mathcal{F}$ with at most n nodes appear as a node-induced subgraph in U(n). (A node-induced subgraph of U(n) = (V, E) is any graph that can be obtained by taking a subset V' of V and all edges from E which have both endpoints in V'.)
- In the movie Good Will Hunting, the big open question was to find all
 graphs of the family of homeomorphically irreducible (non-isomorphic,
 no node with degree 2) trees with 10 nodes, \(\mathcal{T}_{10} \). What is the smallest
 induced-universal graph for \(\mathcal{T}_{10} \)?
- If a graph family \$\mathcal{F}\$ allows a labeling scheme for adjacency with label size \$f(n)\$, then there are \$n\$-induced-universal graphs for \$\mathcal{F}\$ so that the size of \$U(n)\$ is at most \$2^{f(n)}\$. Since the size of \$U(n)\$ is exponential in \$f\$ it is interesting to study the label size carefully: If \$f\$ is log \$n\$, the size of \$U(n)\$ is \$n\$, whereas if \$f\$ is 2 log \$n\$ the size of \$U(n)\$ becomes \$n^2\$!
- What about adjacency in general graphs?

Theorem 14.3. Any labeling scheme for adjacency in general graphs has a label size of at least $\Omega(n)$ bits.

Proof. Let \mathcal{G}_n denote the family of graphs with n nodes, and assume there is a labeling scheme for adjacency in graphs from \mathcal{G}_n with label size s. First, we argue that the encoder e must be injective on \mathcal{G}_n : Since the labeling scheme is for adjacency, e cannot assign the same labels to two different graphs.

There are 2^s possible labels for any node, and for every $G \in \mathcal{G}_n$ we can choose n of them. Thus, we obtain that

$$|\mathcal{G}_n| \le \left(\binom{2^s}{n} \right) = \binom{2^s + n - 1}{n}$$

Moreover, a graph in \mathcal{G}_n can have at most $\binom{n}{2}$ edges, and thus $|\mathcal{G}_n| \geq 2^{\binom{n}{2}}/n!$ when taking into account that the order of the nodes is irrelevant. Canceling out the n! term and taking the logarithm on both sides of the inequality we conclude that $s \in \Omega(n)$.

Remarks:

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- The lower bound for general graphs is a bit discouraging; we wanted to use labeling schemes for queries on large graphs!
- The situation is less dire if the graph is not arbitrary. For instance, in degree-bounded graphs, in planar graphs, and in trees, the bounds change to $\Theta(\log n)$ bits.
- What about other queries, e.g., distance?
- · Next, we will focus on rooted trees.

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14.2 Rooted Trees

Theorem 14.4. There is a $2 \log n$ labeling scheme for ancestry, i.e., for two nodes u and v, find out if u is an ancestor of v in the rooted tree T.

Proof. Traverse the tree with a depth first search, and consider the obtained pre-ordering of the nodes, i.e., enumerate the nodes in the order in which they are first visited. For a node u denote by l(u) the index in the pre-order. Our encoder assigns labels e(u) = (l(u), r(u)) to each node u, where r(u) is the largest value l(v) that appears at any node v in the sub-tree rooted at u. With the labels assigned in this manner, we can find out whether u is an ancestor of v by checking if l(v) is contained in the interval (l(u), r(u)].

Algorithm 14.5 Naïve-Distance-Labeling(T)

- 1: Let l be the label of the root r of T
- 2: Let T_1, \ldots, T_{δ} be the sub-trees rooted at each of the δ children of r
- 3: **for** $i = 1, ..., \delta$ **do**
- 4: The root of T_i gets the label obtained by appending i to l
- 5: Naïve-Distance-Labeling (T_i)
- 6: end for

Theorem 14.6. There is an $O(n \log n)$ labeling scheme for distance in trees.

Proof. Apply the encoder algorithm Naïve-Distance-Labeling(T) to label the tree T. The encoder assigns to every node v a sequence (l_1, l_2, \ldots) . The length of a sequence e(v) is at most n, and each entry in the sequence requires at most $\log n$ bits. A label (l_1, \ldots, l_k) of a node v corresponds to a path from r to v in T, and the nodes on the path are labeled $(l_1), (l_1, l_2), (l_1, l_2, l_3)$ and so on. The distance between u and v in T is obtained by reconstructing the paths from e(u) and e(v).

Remarks:

We can assign the labels more carefully to obtain a smaller label size.
 For that, we use the following heavy-light decomposition.

Algorithm 14.7 Heavy-Light-Decomposition(T)

- 1: Node r is the root of T
- 2: Let T_1, \ldots, T_{δ} be the sub-trees rooted at each of the δ children of r
- 3: Let T_{max} be a largest tree in $\{T_1, \ldots, T_{\delta}\}$ in terms of number of nodes
- 4: Mark the edge (r, T_{max}) as heavy
- 5: Mark all edges to other children of r as light
- 6: Assign the names $1, \ldots, \delta 1$ to the light edges of r
- 7: **for** $i = 1, ..., \delta$ **do**
- 8: Heavy-Light-Decomposition(T_i)
- 9: end for

Theorem 14.8. There is an $\mathcal{O}(\log^2 n)$ labeling scheme for distance in trees.

Proof. For our proof, use Heavy-Light-Decomposition (T) to partition T's edges into heavy and light edges. All heavy edges form a collection of paths, called the heavy paths. Moreover, every node is reachable from the root through a sequence of heavy paths connected with light edges. Instead of storing the whole path to reach a node, we only store the information about heavy paths and light edges that were taken to reach a node from the root.

For instance, if node u can be reached by first using 2 heavy edges, then the 7th light edge, then 3 heavy edges, and then the light edges 1 and 4, then we assign to v the label $(\mathbf{2}, 7, \mathbf{3}, 1, 4)$. For any node u, the path p(u) from the root to u is now specified by the label. The distance between any two nodes can be computed using the paths.

Since every parent has at most $\Delta < n$ children, the name of a light edge has at most $\log n$ bits. The size (number of nodes in the sub-tree) of a light child is at most half the size of its parent, so a path can have at most $\log n$ light edges. Between any two light edges, there could be a heavy path, so we can have up to $\log n$ heavy paths in a label. The length of such a heavy path can be described with $\log n$ bits as well, since no heavy path has more than n nodes. Altogether we therefore need at most $\mathcal{O}(\log^2 n)$ bits.

Remarks:

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- One can show that any labeling scheme for distance in trees needs to use labels of size at least $\Omega(\log^2 n)$.
- The distance encoder from Theorem 14.8 also supports decoders for other queries. To check for ancestry, it therefore suffices to check if p(u) is a prefix of p(v) or vice versa.
- The nearest common ancestor is the last node that is on both p(u) and p(v), and the separation level is the length of the path to that node
- Two nodes are siblings if their distance is 2 but they are not ancestors.
- The heavy-light decomposition can be used to shave off a few bits in other labeling schemes, e.g., ancestry or adjacency.

14.3 Road Networks

Labeling schemes are used to quickly find shortest paths in road networks.

Remarks:

- A naïve approach is to store at every node u the shortest paths to all other nodes v. This requires an impractical amount of memory.
 For example, the road network for Western Europe has 18 million nodes and 44 million directed edges, and the USA road network has 24 million nodes and 58 million directed edges.
- What if we only store the next node on the shortest path to all targets?
 In a worst case this stills requires Ω(n) bits per node. Moreover, answering a single query takes many invocations of the decoder.

- For simplicity, let us focus on answering distance queries only. Even
 if we only want to know the distance, storing the full table of n²
 distances costs more than 1000TB, too much for storing it in RAM.
- The idea for the encoder is to compute a set S of hub nodes that lie on many shortest paths. We then store at each node u only the distance to the hub nodes that appear on shortest paths originating or ending in u.
- Given two labels e(u) and e(v), let H(u,v) denote the set of hub nodes that appear in both labels. The decoder now simply returns $d(u,v) = \min\{\operatorname{dist}(u,h) + \operatorname{dist}(h,v) : h \in H(u,v)\}$, all of which can be computed from the two labels.
- The key in finding a good labeling scheme now lies in finding good hub nodes.

Algorithm 14.9 Naïve-Hub-Labeling(G)

```
1: Let P be the set of all n^2 shortest paths

2: while P \neq \emptyset do

3: Let h be a node which is on a maximum number of paths in P

4: for all paths p = (u, \dots, v) \in P do

5: if h is on p then

6: Add h with the distance \operatorname{dist}(u, h) to the label of u

7: Add h with the distance \operatorname{dist}(h, v) to the label of v

8: Remove p from P

9: end if

10: end for

11: end while
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Remarks:

- Unfortunately, algorithm 14.9 takes a prohibitively long time to compute.
- Another approach computes the set S as follows. The encoder (Algorithm 14.10) first constructs so-called shortest path covers. The node set S_i is a shortest path cover if S_i contains a node on every shortest path of length between 2ⁱ⁻¹ and 2ⁱ. At node v only the hub nodes in S_i that are within the ball of radius 2ⁱ around v (denoted by B(v, 2ⁱ)) are stored.

Algorithm 14.10 Hub-Labeling(G)

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1: for i=1,\ldots,\log D do
2: Compute the shortest path cover S_i
3: end for
4: for all v\in V do
5: Let F_i(v) be the set F_i(v)\cup F_2(v)\cup\ldots
7: The label of v consists of the nodes in F(v), with their distance to v
8: end for
```

Remarks:

The size of the shortest path covers will determine how space efficient
the solution will be. It turns out that real-world networks allow for
small shortest path covers: The parameter h is the so-called highway
dimension of G, is defined as h = max_{i,v} F_i(v), and h is conjectured
to be small for road networks.

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- Computing S_i with a minimal number of hubs is NP-hard, but one
 can compute a O(log n) approximation of S_i in polynomial time. Consequently, the label size is at most O(h log n log D). By ordering the
 nodes in each label by their ID, the decoder can scan through both
 node lists in parallel in time O(h log n log D).
- While this approach yields good theoretical bounds, the encoder is *still* too slow in practice. Therefore, before computing the shortest path covers, the graph is contracted by introducing *shortcuts* first.
- Based on this approach a distance query on a continent-sized road network can be answered in less that 1µs on current hardware, orders of magnitude faster than a single random disk access. Storing all the labels requires roughly 20 GB of RAM.
- The method can be extended to support shortest path queries, e.g., by storing the path to/from the hub nodes, or by recursively querying for nodes that lie on the shortest path to the hub.

Chapter Notes

Adjacency labelings were first studied by Breuer and Folkman [BF67]. The $\log n + \mathcal{O}(\log^* n)$ upper bound for trees is due to [AR02] using a clustering technique. In contrast, it was shown that for general graphs the size of universal graphs is at least $2^{(n-1)/2}$! Since graphs of arboricity d can be decomposed into d forests [NW61], the labeling scheme from [AR02] can be used to label graphs of arboricity d with $d \log n + \mathcal{O}(\log n)$ bit labels. For a thorough survey on labeling schemes for rooted trees please check [AHR].

Universal graphs were studied already by Ackermann [Ack37], and later by Erdős, Rényi, and Rado [ER63, Rad64]. The connection between labeling schemes and universal graphs [KNR88] was investigated thoroughly. Our adjacency lower bound follows the presentation in [AKTZ14], which also summarizes recent results in this field of research.

Distance labeling schemes were first studied by Peleg [Pel00]. The notion of highway dimension was introduced by [AFGW10] in an attempt to explain the good performance of many heuristics to speed up shortest path computations, e.g., Transit Node Routing [BFSS07]. Their suggestions to modify the SHARC heuristic [BD08] lead to the hub labeling scheme and were implemented and evaluated [ADGW11], and later refined [DGSW14]. The $\Omega(n)$ label size lower bound for routing (shortest paths) with stretch smaller than 3 is due to [GG01].

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