Working Title

M. Sanghavi, S. Tadepalli, M. Nakayama January 2013

1 Algorithms

We now provide highly optimized algorithms for generating all possible sub-Trees and updating the Q Matrix. Since the number of trees for a model is exponential, we generate each unique subTree and its corresponding superTree (also unique) only once. We iterate through the Q Matrix and update all transitions where the subTree is applicable. This is the tree based approach to filling in the Q Matrix, which is mentioned in the remark in Section 4.2 of the preceding paper. [?] Generating subtrees only once ensures the bottleneck of tree generation in DECaF takes the least possible execution time. The superTree is represented by keeping a Breadth First History of the subtree. We also generate larger subTrees by adding one level at at time to already generated subTrees. This ensures that work done to generate an existing tree can be reused. By not starting at the root each time we need to generate a tree saves DECaf a tremendous amount of execution time. We make optimizations to other areas in DECaF as well.

Algorithm 1 SeedSubTrees starts the tree generation and initializes the necessary data structures for the recursion in Algorithm 2 AddSubTreeLevel.

 Γ describes cascading failures with details about which components can cause which other components to fail. We start by iterating through the model's component set, compSet to choose a root component, rootC for an initial tree with one node. We then initialize the following data structures: level, a dynamic array to hold all the failed nodes in a level in breadth first order, nFailed a list that counts the number of failed components differentiated by type and BFHist a data structure that is the Breadth First History

of a subTree. It is implemented as an array of linked lists indexed by component type that stores parents of both nodes, which did and did not fail in a subTree. *BFHist* plays the role of a superTree to calculate the complement rates of nodes that did not fail.

Since the root must fail, we add rootC to level. We use @ to denote when a component has failed. We add @ BFHist at the index of type rootC. We update nFailed as well by setting the counter for type rootC to 1.

If a component cannot cause any other components to fail only the trivial subTree of one node can be made. We then evaluate and process this single-node subTree's rate because it cannot be grown further. Otherwise for all types of components that have a nonempty Γ , or equivalently, can cause other types of components to fail, we call AddSubTreeLevel to proceed with building height-wise larger subTrees.

In subTreeRate we only keep track of the cumulative product of failureRates by multiplying $\phi i, j$ for all edges from parent i to child j in the subTree. There are no failed nodes that have been triggered in the tree thus far, so we pass 1 to AddSubTreeLevel and ComputeTreeRates.

In Algorithm 2, given a subTree, we determine all the possibilities for subTrees with one more level by taking the Cartesian product of the power sets of Γ for each of the failed components. We use \mathcal{P} to denote the power set like operation on a ordered set. In our case each subset of the power set maintains the relative ordering in the original set.

We implement this power set operation in line 1 by generating all possible $|\sum_{i=1}^{|level|} \Gamma_{level[i]}|$ bit binary numbers. 1 denotes a failed node, 0 denotes a node that could have failed but did not fail. If it so happens that we have a tree where none of the leaf nodes can cause any other components to fail or equivalently, have empty Γ s, we get no nextLevelPossibilities. If there are no nextLevelPossibilities we immediately proceed to ComputeTreeRates.

Otherwise, we choose one possibility to work with. For each node parentC in the current level that acts as a parent potentially causing other nodes to fail, we iterate through all of its possible children or equivalently through its Γ . If any of these children actually fail then they will be members of the set oneNextLevelPossibility. Now if the redundancy of the component type we just added as a child, has already been exhausted, it cannot fail and hence our tree is invalid and we try the next possibility.

If it is indeed possible to add a child of the type of child C we flag this oc-

Algorithm 1 SeedSubTrees(Γ)

where Γ is an ordered set that describes which components can cause which other components to fail

```
1: for rootC \in compSet do
      level = []; {dynamic array of failed components at subTree's current
      level}
      nFailed = (0, 0, \dots, 0); \{counts failed components of each type\}
 3:
      BFHist = ((), (), \ldots, ()); {an array of linked lists that keeps a breadth-
 4:
      first history of subTrees, array is indexed by component type, linked
      list for each component type stores parents in breadth-first order
      add rootC to level;
 5:
      nFailed[rootC] = 1;
 6:
      add @ to BFHist[rootC]; {signifies one component of type rootC has
 7:
      failed}
      if \operatorname{Empty}(\Gamma_{rootC}) then
 8:
        ComputeTreeRates(nFailed, BFHist, subTreeRate, rootC);
 9:
      else
10:
        AddSubTreeLevel(level, nFailed, BFHist, 1, rootC);
11:
      end if
12:
13: end for
```

currence and update the corresponding data structures. We add 1 to nFailed at the index of type of ChildC. We add @ BFHist at the index of type chidC to mark that a failure has occurred at this location in the subTree. We update subTree rate with the failure rate of parent triggering the child to fail. If the child does not actually fail but could have failed we add its would have been parent to BFHist at the index of the type pf the child. This come in use later in ComputeTreeRates.

We do the above updates to data structures for each potential parent node in *level* and each of its children in *oneNextLevelPossibility*.

If at least one child has been added we add another level to the current tree, otherwise this tree has not changed in this pass through AddSub-TreeLevel and we call ComputeTreeRates on it.

We make sure that trees are not double counted because each oneNextLevel-Possibility is unique and each time a tree does not change, it is processed and discarded. This ensures that each time a tree comes in it either has an additional level or has been enumerated with another next level possibility.

```
Algorithm 2 AddSubTreeLevel(level, nFailed, BFHist, subTreeRate, rootC)
where level describes failed components,
nFailed counts failed components by type,
BFHist is Breadth First History,
subTreeRate is a cumulative probability of comps that failed,
rootC is the root component of the current subtree
1: nextLevelPossibilities = \underset{i=1}{\overset{|level|}{\times}} \mathcal{P}(\Gamma_{level[i]});
    {Builds set of all possible nodes in next level as Cartesian product of
    power sets of \Gammas
 2: if Empty(nextLevelPossibilities) then
      ComputeTreeRates(nFailed, BFHist, subTreeRate, rootC);
      {current subTree cannot be grown further because its leaf nodes have
      empty \Gamma
 4: end if
 5: for oneNextLevelPossibility \in nextLevelPossibilities do
      addedChildFlaq = False;
 6:
      for parentC \in level do
 7:
        for childC \in \Gamma_{parentC} do
 8:
          if childC \in oneNextLevelPossibility then
 9:
             if nFailed[childC] == Redundancy(childC) then
10:
               goto line 3; {invalid subtree, requires more comps than avail-
11:
               able in system
12:
             end if
             addedChildFlag = True;
13:
             nFailed[childC] = nFailed[childC] + 1;
14:
             add @ to BFHist[childC]; {signifies one component of type
15:
             childC has failed
             subTreeRate = subTreeRate * \phi_{parentC, childC};
16:
             {update rate with \phi}
           else
17:
             add parentC to BFHist[childC]; {signifies one component of
18:
             type childC has not failed, but was present in \Gamma_{parentC}
           end if
19:
        end for
20:
      end for
21:
      if addedChildFlag then
22:
        AddSubTreeLevel(oneNextLevelPossibility, nFailed, BFHist, sub-
23:
        TreeRate, rootC);
        {subTree can be grown further}
24:
      else
        ComputeTreeRates(nFailed, BFHist, subTreeRate, rootC);
25:
        {current subTree is completed because it cannot be grown further}
      end if
26:
27: end for
```

Algorithm 3 ComputeTreeRates(nFailed, BFHist, subTreeRate, rootC)

where level describes failed components, nFailed counts failed components by type, BFHist is Breadth First History, subTreeRate is a cumulative probability of comps that failed, rootC is the root component of the current subtree

```
1: for x' \in S' do
      prodNotFailedProb = 1; {cumulative probability of comps that could
      have failed but did not}
      for comp \in compSet do
 3:
        compsAvailable = Redundancy(comp) - x[comp];
 4:
        for parent C \in BFHist[comp] do
 5:
          if parentC == @ then
 6:
             compsAvailable = compsAvailable - 1;
 7:
 8:
          else if compsAvailable > 0 then
             prodNotFailedProb = prodNotFailedProb * (1 - \phi_{parentC, comp});
 9:
          end if
10:
        end for
11:
      end for
12:
      for e \in envSet do
13:
        Initialize y as a state with no components failed and environment e;
14:
        for comp \in compSet do
15:
           y[comp] = x[comp] + nFailed[comp];
16:
        end for
17:
        if y is not a valid state then
18:
          continue;
19:
        end if
20:
        rootFailureRate = (Redundancy(rootC) - x[rootC]) * \lambda_{rootC, e};
21:
22:
      Q(x, y) = Q(x, y) + rootFailureRate * subTreeRate * prodNotFailedProb;
23:
24: end for
```