An information theoretic view of network management

Tracey Ho, Muriel Méard and Ralf Koetter

Abstract — We present an information theoretic framework for network management for recovery from non-ergodic link failures. Building on recent work in the field of network coding, we describe the input-output relations of network nodes in terms of network codes. The very general concept of network behavior as a code provides a fundamental way to quantify essential management information as that needed to switch among different codes (behaviors) for different failure scenarios. We give bounds on the network management information needed for link failure recovery in various network connection problems, in terms of basic parameters such as the number of source processes and the number of links in a minimum source-receiver cut. This is the first paper to our knowledge that looks at network management for general connections.

I. INTRODUCTION

Robustness to network failures is an important and much-researched concern. In this paper we are concerned with non-ergodic link failures, which do not allow averaging over working and non-working states. Such failures in backbone networks can cause large volumes of transmitted data to be lost, making efficient recovery schemes essential. Various schemes for recovery from such failures have been devised, among them live end-to-end path protection, loopback, and generalized loopback [7], which are used in different situations and have different advantages. What they have in common is a need for detecting failures, and directing network nodes to respond appropriately.

While failure detection is itself an important issue, it is the latter component of management overhead, that of directing recovery behavior, that we seek here to understand and quantify in a fundamental way. This work is an attempt to start developing a theory of network management for non-ergodic failures. Our aim is to examine network management in a way that is abstracted from specific implementations, while fully recognizing that implementation issues are interesting, numerous and difficult. Network coding gives us a framework for considering this, independently of the specifics of circuit switched or packet switched networks.

Our approach has its roots in recent work on network coding [6], [1], [4], [5]. Ahlswede et al [1] showed that the traditional approach of transmitting information by routing or replication is not always sufficient to achieve maximum capacity for multicast, and that this sometimes requires coding together signals from different incoming links. Koetter and Méard [4], [5] introduced an algebraic framework for analyzing network coding. It is not yet clear how widely coding is needed to achieve capacity. We know though that it is useful for robust recovery from link failures. In particular, [5] showed that with coding, a multicast network has a linear receiver-based solution for all recoverable failures, defined as a solution in which only the receiver nodes react to the failure pattern, while the other nodes (interior nodes) do not change their behavior.

This leads to a very general concept of network behavior as a code, and provides a fundamental way to quantify essential management information as that needed to switch among different codes (behaviors) for different failure scenarios.

In this paper we analyze a centralized formulation for quantifying network management, in which the management requirement is taken as the logarithm of the number of codes that the network switches among. We consider two types of recovery schemes: receiver-based recovery, which involves only receiver nodes, and network-wide recovery, which may involve any combination of interior nodes and receiver nodes.

As an illustration of some key concepts, consider the simple example network in Figures 1 and 2, in which a source node $\alpha$ simultaneously sends processes $X_1$ and $X_2$ to two receiver nodes $\beta_1$ and $\beta_2$. These connections are recoverable under failure of any one link in the network. One possible set of codes forming a receiver-based recovery scheme is shown in

![Fig. 1. An example of a receiver-based recovery scheme. Each diagram corresponds to a code valid for failure of any of the links represented by dashed lines. The only nodes that alter their input-output relations across the three codes are the receiver nodes $\beta_1$ and $\beta_2$.](image)

![Fig. 2. An example of a network-wide recovery scheme. Each diagram gives a code which is valid for failure of any of the links represented by dashed lines.](image)
Figure 1, and a possible set of codes forming a network-wide scheme is given in Figure 2. For this example, routing and replication are sufficient for network-wide recovery, while coding is needed for receiver-based recovery. Here linear coding is used, i.e., outputs from a node are linear combinations of the inputs to that node.

For this example it so happens that the minimum centralized management requirement is $\log(3)$ for both receiver-based and network wide recovery, but we shall see that in some cases the centralized management requirements for receiver-based and network wide recovery can differ.

This is the first work to our knowledge to consider general connections. This paper builds on work first begun in [2] and [3]. Reference [2] considered the multi-transmitter single-receiver case, and [3] considered the multi-transmitter multicast case, and presented results for failures of links adjacent to the receiver nodes.

Our main results provide, for network management information bits necessary to achieve link failure recovery over general networks, a lower bound for arbitrary connections and an upper bound for multi-transmitter multicast connections.

We present our model in Section IV, state our main results in Section III, give a detailed mathematical development, proofs and ancillary results in Section V, and present conclusions and discuss further work in Section VI.

II. Model

As in [4], we represent a network by a directed graph $\mathcal{G}$ with vertices representing nodes and $\nu$ directed edges representing links. In this paper we consider delay-free acyclic networks. Discrete independent random processes $X_1, \ldots, X_r$ are observable at one or more source nodes, and processes originating at different source nodes are independent. There are one or more receiver nodes, comprising a set $\mathcal{D}, |\mathcal{D}| = d$. Output processes at a receiver node $\beta$ are denoted $Z(\beta, i)$. The general network connection problem is to transmit a given subset $X_i$ of the source processes to each receiver node $\beta \in \mathcal{D}$. The multicast connection problem is to transmit all the source processes to each of the receiver nodes.

Edge $l$ carries the random process $Y(l)$. Edge $l$ is an incident outgoing link of node $v$ if $v = \text{tail}(l)$, and an incident incoming link of $v$ if $v = \text{head}(l)$. We call an incident incoming link of a receiver node a terminal link, and other links interior links.

We choose the time unit such that the capacity of each link is one bit per unit time, and the random processes $X_i$ have a constant entropy rate of one bit per unit time. Edges with larger capacities are modelled as parallel edges, and sources of larger entropy rate are modelled as multiple sources at the same node.

The processes $X_i, Y(l), Z(\beta, i)$ generate binary sequences. We assume that information is transmitted as vectors of bits which are of equal length $u$, represented as elements in the finite field $\mathbb{F}_2^u$. The length of the vectors is equal in all transmissions and all links are assumed to be synchronized with respect to the symbol timing.

We first consider linear coding, which has been shown by Li and Yeung [6] to be sufficient for multicast. In a linear code, the signal $Y(j)$ on a link $j$ is a linear combination of processes $X_i$ generated at node $v = \text{tail}(j)$ and signals $Y(l)$ on incident incoming links $l$ (ref Figure 3):

$$Y(j) = \sum_{\{i : X_i \text{ generated at } v\}} a_{i,j} X_i + \sum_{\{l : \text{head}(l) = v\}} f_{l,j} Y(l)$$

and an output process $Z(\beta, i)$ at receiver node $\beta$ is a linear combination of signals on its terminal links:

$$Z(\beta, i) = \sum_{\{l : \text{head}(l) = \beta\}} b_{\beta, l} Y(l)$$

The coefficients $\{a_{i,j}, f_{l,j}, b_{\beta, l} \in \mathbb{F}_2^n\}$ can be collected into matrices $r \times \nu$ matrices $A = (a_{i,j})$ and $B_{\beta} = (b_{\beta, l})$, and the $\nu \times \nu$ matrix $F = (f_{l,j})$, whose structure is constrained by the network. A triple $(A, F, B)$, where

$$B = \begin{bmatrix} B_{\beta} \\ \vdots \\ B_{\beta} \end{bmatrix}$$

specifies the behavior of the network, and represents a linear network code. We also consider nonlinear receiver-based schemes, where the interior nodes’ outputs are static linear functions of their inputs as before, but the output processes $Z(\beta, i)$ at a receiver node $\beta$ may be nonlinear functions of the signals on the terminal links of $\beta$.

We assume that when a link fails, a zero signal is observed on that link. An alternative is to treat signals on failed links as undetermined, which, as discussed in Section V-A, restricts the class of recovery codes that can be used. For the linear coding matrices described above, failure of link $h$ corresponds to setting to zero the $h^{th}$ column of matrices $A, B$ and $F$, and the $h^{th}$ row of $F$. A recovery code $(A, F, B)$ is said to cover (failure of) link $h$ if all receiver nodes are able to reconstruct the same output processes in the same order as before the failure.

III. Main results

Our first result shows the need for network management when linear codes are used. We call a link $h$ integral if it satisfies the property that there exists some subgraph of the network containing $h$, on which the set of source-receiver connections is feasible if and only if $h$ has not failed.

Theorem 1 (Need for network management): Consider any network connection problem with at least one integral link
whose failure is recoverable. Then there is no single linear code \((A, F, B)\) that can cover the no-failure scenario and all recoverable failures for this problem.\(^1\)

Theorems 2-4 give bounds, for various types of networks and connections, on the number of codes needed by different link failure recovery schemes. These bounds translate directly into bounds on the centralized network management requirement, by taking the logarithm of the number of codes. The bounds are given in terms of the following parameters:

- \(r\), the number of source processes being transmitted in the network;
- \(m\), the number of links in a minimum cut between the source nodes and receiver nodes;
- \(d = |D|\), the number of receiver nodes;
- \(t_\beta\), the number of terminal links of each receiver \(\beta\);
- \(t_{\min} = \min_{\beta \in D} t_\beta\), the minimum number of terminal links among all receivers.

By tight bounds we mean that, for any values of the parameters in terms of which the bounds are given, there are examples in which these bounds are met with equality.

**Theorem 2 (General lower bound for linear recovery):**
For the general case, tight lower bounds on the number of linear codes for the no-failure scenario and all single link failures are:

| receiver-based | \[ \frac{m + 1}{m - r + 1} \] |
| network-wide   | \[ \frac{m}{m - r} \] |

**Theorem 3 (Upper bounds for linear recovery):**

a) For the single-receiver case, tight upper bounds on the number of linear codes needed for the no-failure case and all single link failures are:

| receiver-based | \[ \begin{cases} r + 1 & \text{for } r = 1 \text{ or } m - 1 \\ r & \text{for } 2 \leq r \leq m - 2 \end{cases} \] |
| network-wide   | \[ \begin{cases} 2 & \text{for } r = 1 \\ r & \text{for } r = 2, 3 \text{ or } m - 1 \\ r - 1 & \text{for } 4 \leq r \leq m - 2 \end{cases} \] |

b) For the multicast case with two receivers, an upper bound on the number of linear codes needed for the no-failure scenario and all single link failures is \(r^2 + 2\).

c) For the multicast case with \(d \geq 3\) receivers, an upper bound on the number of linear codes for the no-failure scenario and all single link failures is \((r + 1)^d\).

d) For the general case, an upper bound on the number of linear codes for the no-failure scenario and all single terminal link failures is given by

\[
\sum_{\beta: t_\beta \leq r} t_\beta + \sum_{\beta: t_\beta \geq r + 1} (r - 1)
\]

where the sums are taken over receiver nodes \(\beta \in D\).

\(^1\)A solution with static \(A\) and \(F\) matrices always exists for any recoverable set of failures in a multicast scenario [4], but in such cases the receiver code \(B\) must change.

Network-wide schemes are more general than receiver-based schemes, which are a special case of the former. The additional flexibility of network-wide schemes allows for smaller centralized network management requirements than receiver-based schemes in some cases, though the differences in bounds that we have found are not large. Figure 4 gives a plot of how the bounds look for a single-receiver network with a minimum cut size \(m\) of 20.

Our lower bounds for the general case and our upper bounds for the single-receiver case are tight. Establishing tight upper bounds for the general case is an area of further research.

Up to this point we have been considering linear codes in which the outputs at all nodes are linear functions of their inputs. Relaxing the restriction on linear processing at the receivers may eliminate the need for network management in some cases, as shown in the next theorem.

**Theorem 4 (Nonlinear receiver-based recovery):** For the multicast case, tight bounds on the number of nonlinear receiver-based codes for the no-failure scenario and terminal link failures are:

<table>
<thead>
<tr>
<th>lower bound</th>
<th>upper bound</th>
</tr>
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<tbody>
<tr>
<td>[ \begin{cases} r &amp; \text{for } 1 &lt; r = t_{\min} - 1 \ 1 &amp; \text{for } r = 1 \text{ or } r \leq t_{\min} - 2 \end{cases} ]</td>
<td>(r)</td>
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IV. MATHEMATICAL MODEL

A linear network code is specified by a triple of matrices \(A\), \(F\) and \(B\), defined in Section IV. The product \(A(I-F)^{-1}B^T = AGB^T\) defines a transfer matrix from the source processes \(X\) to the output processes \(Z\) [4]. Matrix \(A\) can be viewed as a transfer matrix from the source processes to signals on
source nodes’ outgoing links, and $B$ as a transfer matrix from signals on terminal links to the output processes. $F$ specifies how signals are transmitted between incident links. $G = I + F + F^2 + \ldots$ sums the gains along all paths between each pair of links, and equals $(I - F)^{-1}$ since matrix $F$ is nilpotent. A code $(A,F,B)$ is equivalently specified by the triple $(A,G,B)$, where $G = (I - F)^{-1}$. A pair $(A,F)$, or $(A,G)$, is called an interior code.

We use the following notation in this paper:

- $\xi_j$ and $b_j$ denote column $j$ of $AG$ and $B$ respectively. We call the column vector $\xi_j$ corresponding to a link $j$ the signal vector carried by $j$.
- $G_K$ and $B_{\beta K}$ denote the submatrix of $G$ and $B_{\beta}$ respectively consisting of columns that correspond to links in set $K$.
- $G^h$, $G_{\beta h}$ and $\xi_j^h$ are the altered values of $G$, $G_K$ and $\xi_j$ respectively resulting from failure of link $h$.
- $G^{\beta h}$, $G_{\beta k}^h$ and $\xi_j^{k h}$ are the altered values of $G$, $G_K$ and $\xi_j$ respectively under the combined failure of links in set $K$.
- $T_\beta$ is the set of terminal links of receiver $\beta$.
- $T_\beta^h$ is the set of terminal links of receiver $\beta$ that are downstream of link $h$. If there is a directed path from a link or node to another, the former is said to be upstream of the latter, and the latter downstream of the former.

In the general case, each receiver $\beta$ requires a subset $X_{\beta}$ of the set of source processes. A code $(A,G,B)$ is valid if for all receivers $\beta \in \mathcal{D}$, $AG_{\beta}^T = \left[ e_{\beta 1} | \ldots | e_{\beta |X_{\beta}|} \right]$, where $e_{\beta 1}, \ldots, e_{\beta |X_{\beta}|}$ are the elements of $X_{\beta}$ in some specified order, and $e_{\beta}$ is the unit column vector whose only nonzero entry is in the $\beta$th position. In the single-receiver and multicast cases, we choose the same ordering for input and output processes, so this condition becomes $AG_{\beta}^T = I \forall \beta$. An interior code $(A,G)$ is called valid for the network connection problem if there exists some $B$ for which $(A,G,B)$ is a valid code for the problem.

The overall transfer matrix after failure of link $h$ is $AI^hG^h(B^h)^T = AG^hBT^h$, where $I^h = I - \delta_{bh}$ is the identity matrix with a zero in the $(h,h)$th position, $F^h = \frac{I^h}{F}$, and $G^h = I^h + F^h + (F^h)^2 + \ldots = \frac{I^h(I - F^h)}{I^h - F^h}^{-1}$, if $F^h$ have an inverse. If failure of link $h$ is recoverable, there exist some $(A', G', B')$ such that for all $\beta \in \mathcal{D}$, $A'G^h B_{\beta}^T = \left[ e_{\beta 1} | \ldots | e_{\beta |X_{\beta}|} \right]$ where $X_{\beta} = \{i_{\beta 1}, \ldots, i_{\beta |X_{\beta}|}\}$. In receiver-based recovery, only $B$ changes, while in network-wide recovery, any combination of $A$, $F$ and $B$ may change.

V. DETAILED DEVELOPMENT, ANCILLARY RESULTS AND PROOFS

A. Codes for different scenarios

As a first step in analyzing how many codes are needed to cover the various scenarios of no failures and individual link failures, we characterize codes that can cover multiple scenarios.

Lemma 1 (Codes covering multiple scenarios):

1. If a code $(A,G,B)$ covers the no-failure scenario and failure of link $h$, then $\xi_h \sum_{j \in T_{\beta}^h} G(h,j)b_j^T = 0 \forall \beta \in \mathcal{D}$, where $0$ is the $r \times r$ zero matrix.
2. If code $(A,G,B)$ covers failures of links $h$ and $k$, then $\forall \beta \in \mathcal{D}$, either

\[(a) \quad \xi_h \sum_{j \in T_{\beta}^h} G(h,j)b_j^T = 0 \quad \text{and} \quad \xi_k \sum_{j \in T_{\beta}^h} G(k,j)b_j^T = 0\]

or

\[(b) \quad \gamma_{h,k} \sum_{j \in T_{\beta}^h} G(h,j)b_j^T = \sum_{j \in T_{\beta}^h} G(k,j)b_j^T \neq 0 \quad \text{and} \quad \xi_h = \gamma_{h,k} \xi_k \neq 0 \quad \text{where} \quad \gamma_{h,k} \in \mathbb{F}_2^{*}.

Proof outline: The results follow from writing $AG_{\beta}^h B_{\beta}^T$ in the form $\sum_{j \in T_{\beta}^h} e_{\beta j} b_j^T$ and noting that $\Delta e_{\beta j} = e_{\beta j} - e_{\beta h} = G(h,j)e_{\beta k}$. □

These results lead to the notion of active and non-active recovery codes. A recovery code which is active for a receiver $\beta$ in a link $h$ is one in which $AG_{\beta}^h B_{\beta}^T$ is affected by the value on link $h$, i.e. $\xi_h \sum_{j \in T_{\beta}^h} G(h,j)b_j^T \neq 0$. A recovery code is active in a link $h$ if it is active in $h$ for some receiver $\beta$. Otherwise, the code is non-active in $h$. For a code which is non-active in a link $h$, the value on $h$ is set to zero (by upstream links ceasing to transmit on the link), cancelled out, or disregarded by the receivers.

By Part 1 of Lemma 1, a code which covers the no-failure scenario as well as one or more single link failures must be non-active in those links. By Part 2 of Lemma 1, a code which covers failures of two or more single links is, for each receiver, either non-active in all of them (case a) or active in all of them (case b). In the latter case, those links carry signals that are multiples of each other. We term a code active if it is active in those links whose failures it covers, and non-active otherwise.

If signals on failed links are undetermined, then consideration must be restricted to non-active codes.

The expressions in Lemma 1 simplify considerably for terminal links as follows:

Corollary 1:

1. If code $(A,G,B)$ covers the no-failure scenario and failure of terminal link $h$, then $\xi_h b_h^T = 0$.
2. If $(A,G,B)$ covers failures of two terminal links $h$ and $k$, then either

\[(a) \quad \xi_h b_h^T = 0 \quad \text{and} \quad \xi_k b_k^T = 0\]

or

\[(b) \quad h$ and $k$ are terminal links of the same receiver $\beta$, \quad \xi_h = \gamma_{h,k} \xi_k \neq 0 \quad \text{where} \quad \gamma_{h,k} \in \mathbb{F}_2^{*}.

Proof of Theorem 1: Consider an integral link $h$ whose failure is recoverable, and a subgraph $G'$ on which the set of source-receiver connections is feasible if and only if $h$ has
not failed. \(G'\) does not include all links, otherwise failure of \(h\) would not be recoverable. Then the set of links not in \(G'\), together with \(h\), forms a set \(H\) of two or more links whose individual failures are recoverable but whose combined failures are not. By Lemma 1, a code which covers the no-failure scenario and failure of a link \(k\) is non-active in \(k\). However, a code which is non-active in all the links in \(H\) is not valid.

B. Bounds on linear network management requirement

1) Single receiver analysis:

Let \(\mathcal{M}\) be a set of links on a minimum capacity cut between the sources and the receiver\(^3\), where \(|\mathcal{M}| = m\), and let \(\mathcal{J}\) be the set of links upstream of and including links in \(\mathcal{M}\).

We define the \(r \times |\mathcal{J}|\) matrix \(Q = (q_{i,j})\) and the \(|\mathcal{J}| \times |\mathcal{J}|\) matrices \(D = (d_{l,j})\) and \(J = (I - H)^{-1}\), which are analogous to \(A, F\) and \(G\) respectively, but which specify only signals on links in \(\mathcal{J}\), \(q_{i,j}\) and \(d_{l,j}\) (corresponding exactly with \(a_{i,j}\) and \(f_{l,j}\) for \(l, j \in \mathcal{J}\)) are the coefficients of the linear combination of source signals \(X_i\) and signals on incident links \(l\) that appear on link \(j\):

\[
Y(j) = \sum_{i : \text{generated at } i} q_{i,j} X + \sum_{(i : \text{head}(l) = i)} d_{l,j} Y(l)
\]

For given \(A\) and \(G\) matrices, the submatrix \(A_{\mathcal{J}}\) of \(A\), consisting of columns that correspond to links in \(\mathcal{J}\), is a value for \(Q\) that corresponds to the given \(A\), and the submatrix \(G_{\mathcal{J} \times \mathcal{J}}\) of \(G\), consisting of entries from rows and columns that correspond to links in \(\mathcal{J}\), is a value for \(J\) that corresponds to the given \(G\). We also define \(J_\mathcal{K}\) to be the submatrix of \(J\) consisting of columns that correspond to links in \(\mathcal{K}\). Rounding out the analogy, we define a related connection problem \(\Pi'\) on a network with sources, nodes and links corresponding exactly to those in the original network that are upstream of \(\mathcal{M}\), and with a single receiver node \(\beta'\) whose terminal links \(h'\) correspond to links \(h\) in \(\mathcal{M}\), with \(\text{tail}(h') = \text{tail}(h)\).

The following two lemmas allow us to relate codes for terminal link failures in problem \(\Pi'\) to codes for failures of links in \(\mathcal{M}\).

Lemma 2: Let \((Q, J)\) be a partial interior code in which no link in \(\mathcal{M}\) feeds into another. If there exists an \(r \times m\) matrix \(L\) such that \(Q J_M^T L^T = I\) for \(h \in M_1 \subseteq \mathcal{M}\), then there exists a code \((A, G, B)\) covering failure of links in \(M_1\) such that \(A_{\mathcal{J}} = Q\) and \(G_{\mathcal{J} \times \mathcal{J}} = J\). Conversely, if \((A, G, B)\) is a code in which no link in \(\mathcal{M}\) feeds into another, and \((A, G, B)\) covers links in \(M_1 \subseteq \mathcal{M}\), then there exists some \(r \times m\) matrix \(L\) such that \(Q = A_{\mathcal{J}}\) and \(J = G_{\mathcal{J} \times \mathcal{J}}\) satisfy \(Q J_M^T L^T = I\) for \(h \in M_1\).

Proof outline: There exists a set of link-disjoint paths \(\{P_k \mid k \in \mathcal{M}\}\) where \(P_k\) connects link \(k\) to the receiver. \((Q, J)\) can be extended to a valid interior code \((A, G, B)\), where \(A_{\mathcal{J}} = Q\) and \(G_{\mathcal{J} \times \mathcal{J}} = J\), by having each link \(k \in \mathcal{M}\) simply transmit its signal along the path \(P_k\), such that the terminal link \(P_k\) carries the same signal as link \(k\). Then the receiver matrix \(B\) whose columns for terminal links on paths \(P_k\) are the same as the corresponding columns \(k\) of \(L\), and zero for other terminal links, satisfies \(A G h B^T = Q J_M L^T = I \forall h \in M_1\). For the converse, note that

\[
A G h B^T = \sum_{j \in T} \sum_{i : h \in J} c_i G(l, j) h_{ji}^T
\]

Thus, we can construct a matrix \(L\) which satisfies the required property as follows:

\[
L^T = \left[ \begin{array}{c}
\sum_{j \in T} G(l, j) h_{j1}^T \\
\vdots \\
\sum_{j \in T} G(l, j) h_{jm}^T
\end{array} \right]
\]

where \(l_1, \ldots, l_m\) are the links of \(\mathcal{M}\) in the order they appear in \(J_M\).

Lemma 3: If failure of some link in \(\mathcal{J}\) is recoverable, recovery can be achieved with a code in which no link in \(\mathcal{M}\) feeds into another.

Proof: If failure of some link in \(\mathcal{J}\) is recoverable, then there exists a partial interior code \((Q, J)\) in which \(Q J_M\) has full rank. Having one link in \(\mathcal{M}\) feed into another only adds a multiple of one column of \(Q J_M\) to another, which does not increase its rank, so there exists a valid \((Q, J)\) such that no link in \(\mathcal{M}\) feeds into another. By Lemma 2, this can be extended to a valid code \((A, G)\).

Lemma 4: For a single receiver with \(t\) terminal links, an upper bound on the number of receiver-based codes required for the no failure scenario and terminal link failures is

\[
\max\left(\left\lfloor \frac{t}{t + 1 - r}, r \right\rfloor, r + 1\right) = \begin{cases} \begin{align*}
& 2 \quad \text{for } r = 1 \quad \text{or} \quad t - 1 \\
& 2r - t - 2 \quad \text{for } 2 \leq r \leq t - 2
\end{align*} \end{cases}
\]

Proof: For \(r = 1\), \(\left\lfloor \frac{t}{t + 1 - r} \right\rfloor = 2\). Just two codes are needed as only one of the links needs to be active in each code. For \(t = r + 1\), \(\left\lfloor \frac{t}{t + 1 - r} \right\rfloor = r + 1\). We can cover each of the \(r + 1\) terminal links by a separate code, so \(r + 1\) codes suffice. For \(2 \leq r \leq t - 2\), consider any valid static code \((A, G)\). Let \(u_1, \ldots, u_r\) be \(r\) columns of \(A G T\) that form a basis, and \(w_1, \ldots, w_r\), the remaining columns. Assuming that all single link failures are recoverable, and that there are at least \(r + 2\) nonzero columns, we can find a set \(\{u_i, w_{j, i} \mid i \neq j\}\) and \(\{w_{j, i} \mid x \neq j\}\) with full rank. Then the links corresponding to \(u_i\) and \(w_{j, i}\) can be covered by one code, the links corresponding to \(u_i\) and \(w_{j, i}\) by another code, and the links corresponding to \(w_{k, i} \mid k = 1, \ldots, t - r, k \neq i, j\) by a separate code each.

Lemma 5: For any set of \(n \geq 2\) codes with a common \((A, G)\) covering failures from a set \(T_1 \subseteq T\) of terminal links, there exists a set of \(n\) or fewer non-active codes that cover failures in set \(T_1\).

Proof: A set of two or more terminal links covered by a single active code carry signal vectors which are multiples of each other. One of the links can be arbitrarily designated as the primary for the set. If all \(n\) codes are active codes which cover two or more terminal link failures, then only \(2 \leq n\).
non-active codes are required, one non-active in the primary links and the other non-active in the rest. Otherwise, there is some non-active code in the set, or some active code covering only one terminal link failure which can be replaced by a corresponding non-active code covering that link. The primary link of each active code can be covered together with some non-active code, and its secondary links can be covered by a separate non-active code. This forms a set of \( n \) non-active codes covering the same terminal link failures as the original set.

**Corollary 2:** For receiver-based recovery, the minimum number of codes for terminal link failure can be achieved with non-active codes.

**Lemma 6:** Bounds on the number of receiver-based codes needed to cover the no-failure scenario and failures of links in \( \mathcal{M} \), assuming they are recoverable, are given in the following table. These bounds are the same in the case where only non-active codes are used.

<table>
<thead>
<tr>
<th>lower bound</th>
<th>upper bound</th>
</tr>
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<tbody>
<tr>
<td>( \lceil m/r \rceil )</td>
<td>( \max \left( \left\lceil \frac{m}{m-r} \right\rceil , \frac{m}{r} + 1 \right) ) for ( r = 1 ) or ( m-1 ) ( \frac{m}{r} ) for ( 2 \leq r \leq m-2 )</td>
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</tbody>
</table>

Proof: It follows from Lemma 3 that if failure of some link in \( \mathcal{J} \) is recoverable, it is recoverable for the related problem \( \mathcal{J}' \). Any code \((Q', J')\) covering failure of terminal links \( h \in \mathcal{M}_1 \) in problem \( \mathcal{J}' \) can be extended to obtain a code \((A, G, B)\) covering links \( h \in \mathcal{M}_1 \) in the original problem (Lemma 2). We can thus apply the upper bound from Lemma 4 with \( m \) in place of \( t \).

For the lower bound, from Lemma 1, a single code in a valid receiver-based scheme can cover at most \( m-r \) of the links in \( \mathcal{M} \). By Corollary 2, restricting consideration to non-active codes does not increase the receiver-based lower bound for the related terminal link problem \( \mathcal{J}' \), which is also \( \lceil m/r \rceil \), and so does not increase the receiver-based lower bound here.

**Lemma 7:** A lower bound on the number of network-wide codes needed to cover the no-failure scenario and failures of links in \( \mathcal{M} \), assuming they are recoverable, is given by \( \lceil \frac{m}{m+1} \rceil \).

Proof: It follows from Lemma 1 that a single non-active code covers the no-failure scenario and at most \( m-r \) single link failures among links in \( \mathcal{M} \), while a single active code covers at most \( m-r+1 \) links in \( \mathcal{M} \). Each code therefore covers at most \( m-r+1 \) out of \( m+1 \) scenarios of no failures and failures of links in \( \mathcal{M} \).

**Lemma 8:** For a single receiver, there exists a valid static interior code \((A, G)\) such that no link feeds into more than one link in \( \mathcal{M} \).

Proof outline: From Lemma 3, there exist valid codes for failures of links in \( \mathcal{J} \) in problem \( \mathcal{J}' \). Thus, a static interior code \((Q', J')\) covering these failures exists for \( \mathcal{J}' \) [4]. This can be extended (Lemma 2) to a static interior code \((A, G)\) in which no link in \( \mathcal{M} \) feeds into another. For any such code \((A, G)\), consider any link \( h \) which feeds into more than one link in \( \mathcal{M} \). Let \( \mathcal{M}^h = \{h_1, \ldots, h_{x} \} \) be the set of links in \( \mathcal{M} \) that \( h \) feeds into, and let \( \mathcal{M}^h = \mathcal{M}/\mathcal{M}^h \).

Case 1: \( h \) feeds into some link \( h_1 \) in \( \mathcal{M} \) via some path \( P \) without further coding with other signals. We can construct a partial code \((Q, J)\) in which \( h \) feeds only into \( h_1 \in \mathcal{M}^h \), whose extension is a valid static code.

Case 2: Coding occurs between \( h \) and each \( h_i \in \mathcal{M}^h \). We can show by contradiction that there exists a proper subset \( \mathcal{L} \subset \mathcal{M} \) such that \( AG^h_L \) has full rank and which does not include all links in \( \mathcal{M}^h \), i.e. \( \mathcal{M}^h \cap \mathcal{M}/\mathcal{L} \) is nonempty.

Let \( h_j \) be some link in \( \mathcal{M}^h \cap \mathcal{M}/\mathcal{L} \).

Case 2a: There exists a set \( R \) of links forming a single path from \( h \) to \( h_j \), excluding \( h \) and \( h_j \), such that none of the links \( h' \in R \) feeding into some other link \( h_i, i = 1, \ldots, x, i \neq j \) has a signal vector other than a multiple \( G(h, h')c_i \) of the signal vector \( c_i \) of link \( h \). We can then construct a partial code \((Q', D')\) which is the same as \((A_J, F_J \times J)\) except that \( h \) feeds only into links in \( R \), whose extension we can show is a valid static code.

Case 2b: Every path from \( h \) to \( h_j \) contains some link that feeds into one or more links \( h_i \in \mathcal{M}^h \) besides \( h_j \), and has a signal vector which is a linear combination of \( c_i \) and some other signal vector. Consider any path \( R' \) from \( h \) to \( h_j \) and let \( h \) be the furthest upstream of these links.

We apply the entire argument described from paragraph 1 onwards with \((A, G)\) and \( h \). If case 1 or case 2a applies, then we have a modified code \((A', G')\) in which \( h \) feeds into only one link in \( \mathcal{M} \). We then apply the same argument once again, this time to \((A', G')\) and \( h' \), with \( h' \) feeding into strictly fewer links in \( \mathcal{M} \) than before. If on the other hand case 2b applies, we proceed recursively, with \( h \) replaced by one of its downstream links. If we come to a link that is incident to a link in \( \mathcal{M} \), then case 1 or case 2a will apply, allowing us to eliminate a nonzero number of links in \( \mathcal{M} \) from consideration. Thus, the procedure terminates with a valid static interior code in which \( h \) feeds into only one link in \( \mathcal{M} \).

Proof of Theorem 3a: We can find a valid static interior code \((A, G)\) such that the subgraphs \( S_k \) of links which feed into each \( k \in \mathcal{M} \) are link disjoint with each other, and the paths \( P_k \) along which \( k \) transmits to the receiver are also link disjoint (Lemmas 2 and 8). A non-active code \((A, G, B)\) which covers failure of link \( k \) also covers failure of all links in \( S_k \) and \( P_k \). Thus the bounds for receiver-based, or static, recovery here are the same as those in Lemma 6. An example of a valid static interior code achieving the lower bound with equality is an interior code \((A, G)\) where \( AG_{\mathcal{J}} \) is of the form shown in Figure 5.

For the network-wide upper bound, since network-wide recovery includes receiver-based recovery as a special case, the maximum number of terminal link codes needed in network-wide schemes is no greater than that needed in receiver-based schemes.

For \( r = m-1 \), by Lemma 8, there exists a valid static interior code \((A, G)\) such that no link feeds into more than one link in \( \mathcal{M} \). Choose any link \( h \in \mathcal{M} \) and let the set of remaining links in \( \mathcal{M} \) be \( \mathcal{M}^h \). Consider any \( i \) such that \( AG(i, h) \) is nonzero, i.e. link \( h \) carries signal \( i \). Let \( c_i \in \mathcal{E}_2^2 \).
be the unit vector which has 1 in the $i^{th}$ position as its only nonzero entry. Since no link feeds into more than one link in $M$, column $AG_h$ can be set to $e_i$ without affecting any of the other columns in $AG_M$. Since $(A, G)$ is a valid static interior code covering failure of $h$, $A^G_{X^c}$ has full rank, so $e_i$ is a linear combination of some subset $M^b_i$ of columns in $M^b$. There exists some $k \in M^b_i$ for which $AG(i, k)$ is nonzero. Column $AG_k$ can be set to $e_i$ without reducing the rank of $AG_M$, since $AG_k$ is a linear combination of the other columns in $M^b_i$, together with $e_i$. Then $h$ and $k$ and their upstream links can be covered by a single active code. The remaining $r-1$ links in $M$, and their upstream links, can be covered by their corresponding receiver-based codes. An example in which $r = m - 1$, and $r$ network-wide codes are needed is given in Figure 6.

For $4 \leq r \leq |M| - 2$, we show that there exists a static interior code $(A, G)$ satisfying the condition that either there is no pairwise dependence among columns in $AG_M$, or the dependent links are part of a set of $2^r$ links in $M$ that carry all possible pairwise independent combinations of a set of $x$ processes. We start with a static interior code $(A', G')$ in which no link feeds into more than one link in $M$. If $(A', G')$ does not satisfy the condition above, we show how to construct a related code $(A, G)$ that does.

Suppose there is a pair of dependent columns in $A'G'_M$, corresponding to links $h_1, h_2 \in M$. Let $\{X_i|i \in X\}$ be the set of processes carried on $h_1$ and $h_2$. For $|X| = 1$, links $h_1$ and $h_2$ form a set of $2^{|X|} = 2$ links that carry the same $|X| = 1$ process.

For $|X| \geq 2$, let $C_X$ be the set of all possible pairwise independent signal vectors corresponding to nonzero combinations of $X_i$, $i \in X$. Suppose there exists at least one signal vector in $C_X$ that is not dependent on any column in $A'G'_M$. If $A'G'_{M_i}$ has full rank, then $h_2$ can carry this (or any) signal vector and the resulting code will be a valid static code. If $A'G'_{M_i}$ has not full rank, then the column space of $A'G'_{M_i}$ is a subspace of dimension $r - 1$, and $C_{h_1}$ is not in this subspace. There exists some $e_i, i \in X$ that is not in this subspace, since if all $e_i, i' \in X'$ were in the subspace, then $e_{h_1}$ would also be in the subspace. Thus the signal vector of $h_2$ can be set to $e_i$, forming a valid static code.

Case 1: There is a set of $r + 2$ columns in $AG_M$ which contains a basis and such that no two columns of the set are pairwise dependent. We show that the set contains three pairs of columns such that each pair can be covered by a single code, and $r + 2 - 3 = r - 1$ non-active codes suffice.

Let the columns in this set be $u_1, \ldots, u_r, u'_1, u'_r$, where $u_1, \ldots, u_r$ form a basis, and let the remaining columns in $AG_M$ be $w_3, \ldots, w_{|M| - r}$. Expressing each $u_i$ as a linear combination $u_i = \lambda_{i,1} u_1 + \ldots + \lambda_{i,r} u_r$, the pairwise independence of columns in the set implies that for $i = 1$ and $i = 2$, at least two of $\lambda_{1,1}, \ldots, \lambda_{1,r}$ are nonzero, and that there exist $k, l$ such that $\lambda_{1,k} \lambda_{2,l} \neq \lambda_{1,l} \lambda_{2,k}$. The last condition implies that $\lambda_{1,k} \lambda_{2,l} \neq 0$, or $\lambda_{1,l} \lambda_{2,k} \neq 0$; we assume wlog that $\lambda_{1,k} \lambda_{2,l} \neq 0$. By the assumption of recoverability, at least one of $\lambda_{1,j} \ldots \lambda_{r,j}$ is nonzero.

Case 1a: $\lambda_{1,k}, \lambda_{2,l} \neq 0$ for some $k', l'$ other than $k, l$. Then links corresponding to each pair of columns $\langle u_1, u_r \rangle$, $\langle u_{k'}, u_{l'} \rangle$ and $\langle u_k, u_l \rangle$ can be covered by a single code.

Case 1b: $\lambda_{1,k}, \lambda_{2,k} \neq 0$ for some $k' \neq k, l$, $\lambda_{2,j} = 0 \forall j \neq k, l$. Then $\lambda_{1,k} \lambda_{2,l} \neq \lambda_{1,l} \lambda_{2,k}$, so links corresponding to the pair of columns $\langle u_k, u_l \rangle$ can be covered by a single code. The pairs $\langle u_1, u_k \rangle$ and $\langle u_r, u_l \rangle$ for some $l' \neq k, l$ or $k'$ can each be covered by a single code.

Case 1c: $\lambda_{1,j} \neq 0 \forall j \neq k, l$. This case is similar to case 1b.
Case 1d: $\lambda_{1,1}, \lambda_{2,k} \neq 0, \lambda_{1,j} = 0, \lambda_{2,j} = 0 \forall j \neq k, l$. Links corresponding to each pair of columns $(w_k, w_j), (w_m, w_l)$ and $(w_s, w_k)$ can be covered by a single code, for some $k', l' \neq k, l$.

Case 2: For any basis set of $r$ columns in $AG_M$, there are no two columns among those remaining that are not multiples of each other or multiples of columns in the basis set. Now pairs of dependent columns are from a set of $2^r$ links in $M$ that carry all possible pairwise independent combinations of a set of $x$ processes. Links in such a set can be covered by two non-active codes.

Let $\rho$ be the total number of processes not involved in such sets, and $\nu$ be the number of links not in such sets. We use reasoning similar to our analysis of earlier cases to find the number of codes needed to cover these $\nu$ links. We have that $\rho + 1$ non-active codes suffice if $\rho = 1$, $\rho$ non-active codes suffice if $2 \leq \rho \leq \nu - 2$, and that $\rho - 1$ non-active and one active code suffice if $\rho = \nu - 1$. If $\rho - 1 \geq 2$, then the dependent sets can be covered together with the $\rho - 1$ non-active codes, and a total of $\rho$ codes suffice. If $\rho \leq 2$, then $\rho + 1 = 3 \leq r - 1$ codes suffice.

For $1 \leq r \leq 3$, the receiver-based upper bound of $\max(2, r)$ is also a tight upper bound for network-wide recovery, which includes the former as a special case.

The example network of Figure 7 achieves the receiver-based upper bound of $r$, and the network-wide upper bounds of $r$ codes for $r = 3$, and $r - 1$ codes for $4 \leq r \leq m - 2$.

2) General case lower bound:

**Proof of Theorem 2:** Consider joining all receivers with $\max(m, 2r)$ links each to an additional node $\beta'$. If we consider $\beta'$ to be the sole receiver node in the augmented network, the number of links in a minimum cut between the sources and this receiver is $m$, and there is a minimum cut of $m$ links among the original links. The number of codes needed to cover links on this minimum cut is at least $\left\lfloor \frac{m}{m-r} \right\rfloor$ for receiver-based recovery and $\left\lfloor \frac{m+1}{m-r+1} \right\rfloor$ for network wide recovery (Lemmas 6 and 7), which gives a lower bound on the number of codes required to cover all links in the original problem.

An example which achieves the receiver-based lower bound with equality for any values of $m$ and $r$ is given in Figure 8, where the number $t_{\beta}$ of each receiver $\beta$ is set to $2r_{\beta}$, twice the number $r_{\beta}$ of processes needed by receiver $\beta$. Here, all links in $M$ can be covered with $\left\lfloor \frac{m}{m-r} \right\rfloor$ non-active codes, two of which can cover at the same time all terminal links.

This example with $t_{\beta} = 2r_{\beta}$ also achieves the network-wide lower bound with equality when $\left\lfloor \frac{m+1}{m-r+1} \right\rfloor$ is not an integer. Let $\left\lfloor \frac{m+1}{m-r+1} \right\rfloor (m - r + 1) = m + 1 + y$. Links in $M$ can be covered with a set of $\left\lfloor \frac{m+1}{m-r+1} \right\rfloor$ codes that includes $\min \left( \left\lfloor \frac{m+1}{m-r+1} \right\rfloor, y + 1 \right) \geq 2$ non-active codes, which can at the same time cover all the terminal links.

For the case where $\left\lfloor \frac{m+1}{m-r+1} \right\rfloor$ is not an integer, however, covering links on the minimum cut with exactly $\left\lfloor \frac{m+1}{m-r+1} \right\rfloor$ codes would allow for only one non-active code (Lemma 7). An example which achieves the network-wide lower bound of $\left\lfloor \frac{m+1}{m-r+1} \right\rfloor$ when $\left\lfloor \frac{m+1}{m-r+1} \right\rfloor$ is an integer is obtained by having receivers $\beta = 1, \ldots, u$ in Figure 8 each have $m - r + 1$ terminal links and each receive a different single process, and a receiver at the central node require all remaining processes.

3) Upper bounds for all link failures, multicast case:

**Proof of Theorem 3c:** Let the number of links in a minimum cut between the sources and receiver $\beta$ be $m_{\beta}$. From Lemmas 2 and 8, we know that for each receiver node $\beta$ individually, there is a static solution for all single link failures in which $m_{\beta}$ link-disjoint subgraphs feed into $m_{\beta}$ different terminal links of $\beta$. Each subgraph is a tree whose links are directed towards the root node $\beta$, with an unbranched portion between the root and the branches, which we term its trunk. These trees can be grouped into $s_{\beta} \leq r + 1$ link-disjoint forests such that failure of all links in any one forest leaves a subgraph of the network that satisfies the max-flow min-cut condition for receiver node $\beta$. We will denote trees rooted at receiver $\beta_x$ by $G^x_{\beta}, i = 1, 2, \ldots$.

In the multicast case, if a network satisfies the max-flow min-cut condition for each receiver, then the connections to all receivers are simultaneously feasible [1]. Thus a set of links intersecting 0 or 1 of these forests for each receiver can be covered together.

Each of the $s_{\beta_i} \leq r + 1$ forests for a receiver $\beta_1$ may contain links that are part of at most $r + 1$ such sets for receiver $\beta_2$, which have to be covered separately. Each of the resulting
\[ (r + 1)^2 \] subsets may in turn contain links that are part of \( \leq r + 1 \) such sets for receiver \( \beta_3 \), and so on. Thus at most \((r + 1)^d\) codes are required for \( d \) receivers.

**Proof of Theorem 3b:** Here we consider the two receiver case. The max flow min cut condition translates into the existence of a basis for all processes among the signals on the trunks of each receiver’s trees. If a receiver has a min cut of more than \( r + 1 \), then at most \( r + 1 \) codes are needed. So the corresponding trees these can be grouped into \( \leq r \) forests which can each be covered together. If this is the case for both receivers, then at most \( r^2 \) codes are needed. If not, then at least one of the receivers, say \( \beta_1 \), has a min cut of \( r + 1 \) links. Of the corresponding \( r + 1 \) trees, any \( r \) of them have trunks whose signal vectors forming a basis.

Let a link that lies on two trees \( G_1 \) and \( G_2 \) be called an intersection, denoted \( (G_1, G_2) \). Intersections between the same two trees, \( G_1 \) and \( G_2 \), that form a contiguous path are considered part of the same intersection, and if they do not form a contiguous path but are not separated along both \( G_1 \) and \( G_2 \) by intersections involving other paths, then they are also considered part of the same intersection. Two or more intersections involving the same pair \( (G_1, G_2) \) of trees can be covered together, so the maximum number of codes needed is the maximum number of intersections involving different pairs of trees.

First we show that in determining the maximum number of codes needed, we need only count intersections involving links that are on the trunks of their trees. Suppose there exists an intersection of a tree \( G_1 \) along one of its branches \( B_1 \) with a tree \( G_2 \). The trunks of the \( r \) trees other than \( G_1 \) carry signals forming a basis, and the subtree of \( G_1 \) excluding branch \( B_1 \) can replace some tree \( G_1 \) in this basis. Then the intersection \( (B_1, G_2) \) can be covered together with intersections \( (G_1, G_2) \), if any. A similar argument holds for an intersection of a tree \( G_2 \) along one of its branches with a tree \( G_1 \). Thus, we need only count intersections involving links that are on the trunks of their trees.

Next we show that we need not count an intersection which is the furthest upstream for one tree but not the other. Suppose an intersection \( (G_1, G_2) \) is the furthest upstream intersection in \( I \) of some tree \( G_2 \). Then there exists a set of \( r \) paths satisfying the max flow min cut condition between the sources and receiver \( \beta_1 \), that excludes the portion of the trunk of \( G_1 \) upstream of \((G_1, G_2)\) and the trunk of one other tree of \( \beta_1 \). To see this, note that the trunks of the \( r \) trees other than \( G_1 \) carry signals forming a basis. If \( G_2 \) does not have any intersections upstream of \((G_1, G_2)\) with branches of other trees \( G_1 \), then joining the portion of \( G_1 \) downstream of \((G_1, G_2)\) with the portion of \( G_2 \) upstream of \((G_1, G_2)\) gives a tree which can replace one of the trees in the basis set. If \( G_2 \) does have one or more intersections upstream of \((G_1, G_2)\) with branches of other trees \( G_1 \), let its furthest downstream of these intersections be with a branch \( B_1 \) of tree \( G_1 \). Consider the path formed by joining the portion of \( B_1 \) upstream of this intersection with the portion of \( G_2 \) between this intersection and \((G_1, G_2)\), and the portion of \( G_1 \) downstream of \((G_1, G_2)\). This path can replace some tree \( G_1 \) in the basis set that originally excluded \( G_1 \). Then any intersection \((G_1, G_2)\) upstream of \((G_1, G_2)\) on \( G_1 \) can be covered together with intersections \((G_1, G_2)\) in \( I \), if any. Thus, we need only count potential intersections along \( G_1 \) that are downstream of \((G_1, G_2)\) inclusive.

Let \( I \) be the set of all such intersections. Then the furthest upstream intersection in \( I \) of any tree \( G_1 \) is with the furthest upstream intersection in \( I \) of some tree \( G_2 \), and \( I \) contains intersections involving at most \( r + 1 \) trees \( G_2 \).

We show that if each of the trees \( G_1 \) has \( \geq 2 \) intersections in \( I \), then we can define an alternative set of disjoint trees \( G_2 \) corresponding to a valid static solution, such that their intersections \( I' \) form a subset of the original set of intersections \( I \), and one of the trees \( G_1 \) has 0 or 1 intersection in \( I' \).

Consider the set \( K_1 \) of furthest upstream intersections of trees \( G_1 \) in \( I \), and the set \( K_2 \) of second furthest upstream intersections of trees \( G_1 \) in \( I \). Each intersection in \( K_1 \) is with a different tree \( G_2 \), but there may be more than one intersection in \( K_2 \) with the same tree \( G_2 \).

We note that if there exists a subset of trees \( G_1, i \in S \) such that their intersections in \( K_2 \) are with the same set of trees \( G_2 \) as their intersections in \( K_1 \), then we can define \( G_2, j \in S \) to match the portion of the paths \( G_1 \) between their first and second intersections in \( I \), as shown in Figure 9.

Consider the following algorithm for obtaining a new set of trees \( G_2 \). Each \( G_2 \) is initialized to be the same as \( G_2 \). We start with an intersection \((G_1, G_2)\) that is the furthest upstream in \( I \) for \( G_1 \) and \( G_2 \). Let the adjacent downstream intersection for \( G_1 \) be \((G_1, G_2')\), let the furthest upstream intersection in \( I \) for \( G_2' \) be \((G_2', G_2'')\), and let the adjacent downstream intersection for \( G_2'' \) be \((G_2'', G_2''')\). If \( G_2''' = G_2'' \), then the subset \( \{G_1, G_1\} \) has intersections in \( K_1 \) and \( K_2 \) involving the same trees \( G_2' \) and \( G_2'' \). We can redefine the portion of \( G_2'' \) downstream of \((G_1, G_2)\) to match the portion of the paths \( G_1 \) and \( G_2'' \) between their first and second intersections. This collapses the four intersections into two. If not, we continue in a similar fashion, letting the furthest upstream intersection in \( I \) for \( G_2'' \) be \((G_1, G_2''')\), and letting the adjacent downstream intersection for \( G_1 \) be \((G_1, G_2''')\), until \( G_2^{n+1} = G_2'' \) for some \( p < n + 1 \). Then the subset
\{G_{1}^{\nu}, \ldots G_{1}^{\nu_0}\} have intersections in \(K_1\) and \(K_2\) involving the same trees \(\{G_{2}^{\nu_0}, \ldots G_{2}^{\nu}\}\) and we can define \(G_{2}^{\nu_0}, \ldots G_{2}^{\nu}\) to match the portion of the paths \(G_{1}^{\nu}, \ldots G_{1}^{\nu_0}\) between their first and second intersections, collapsing \(2(n-p+1)\) intersections to \(n-p+1\) intersections. We repeat the process, redefining paths \(G_{2}^{\nu}\) until no further redefinition is possible. As long as each path \(G_{1}^{\nu}\) has at least two intersections, carrying out this process always results in redefinition of paths \(G_{2}^{\nu}\) to reduce the number of intersections. When no further redefinition is possible, there will be some path \(G_{1}^{\nu}\) that has 0 or 1 intersection in \(I\).

Now suppose each of \((r+1)\) trees \(G_{2}^{\nu}\) are involved in \(\geq 2\) intersections in \(I\). By similar reasoning as before, we can define an alternative set of disjoint trees \(G_{1}^{\nu}\) such that their intersections \(I'\) form a subset of the original set of intersections \(I\), and one of the trees \(G_{2}^{\nu}\) has 0 or 1 intersection in \(I'\).

Thus, at most \(r^2 + 2\) codes are needed.

We are not yet certain as to how tight the bounds are for the multi-receiver all link failures case. For the two-receiver case, an example in which \((r+1)(r+2)/2\) codes are needed is given in Figure 10. In this figure, there are \(r+1\) paths leading to each receiver, which intersect each other in a stair-like pattern: the first path to \(\beta_1\) intersects one path to \(\beta_2\), the second path to \(\beta_1\) intersects two paths to \(\beta_2\), the third intersects three and so on. Each of the \((r+1)(r+2)/2\) intersections must be covered by a separate code.

![Fig. 10. An example multicast problem in which \((r+1)(r+2)/2\) codes are needed for all link failures.](image)

The general case differs from the multicast case in that processes which are needed by one node but not another can interfere with the latter node’s ability to decode the processes it needs. As a result, a static interior solution does not always exist, and the network management requirement for terminal link failures may exceed the corresponding upper bound from the multicast case. Unlike the multicast case where the number of codes for terminal link failures is bounded by \(r+1\), in the general case, the number of codes for terminal link failures can grow linearly in the number of receivers.

**Proof of Theorem 3d:** Let a set \(S\) of terminal links of a receiver \(\beta\) be called a decoding set for \(\beta\) in a given interior code if \(\beta\) can decode the processes it needs from links in \(S\), but not from any subset of \(S\). \(S\) is called a decoding set for \(\beta\) in a given failure scenario if \(S\) is a decoding set for \(\beta\) in some valid interior code under this scenario.

Consider a receiver \(\beta\) that has \(\geq r+1\) terminal links, and any interior code valid under failure of some other receivers’ terminal links. Either \(\beta\) has a decoding set of \(\leq r-1\) links, or it has at least two possible choices of decoding sets of \(r\) links. So at most \(r-1\) of its terminal links terminal links cannot be covered together with any valid combination of terminal link failures of other receivers.

We have not yet determined whether this bound is tight. Figure 11 gives an example which comes close to this bound, requiring \(\sum_{t_j \leq t} (t-2) + \sum_{t > t_j} (r-1)\) codes. Here, each adjacent pair of receivers \(i\) and \(i+1\) shares a common ancestral link \(h_{i,i+1}\) which can carry two processes, each of which is needed by only one of the two receivers. Failure of any link to the left of \(j\), other than \(j_{i-1} i'\), \(i' < i\) requires \(h_{1,2}\) to carry one of the processes only, and failure of any link to the right of \(k_{i+1}\), other than \(k_{i+1} i'\), \(i' > i + 1\), requires \(h_{1,2}\) to carry the other process only, necessitating separate codes.

**C. Nonlinear receiver-based recovery**

**Proof of Theorem 4:** We can view the signals on a receiver’s terminal links as a codeword from a linear \((t_{\beta}, r)\) code with generator matrix \(AG_{\beta}\). The minimum number of nonlinear receiver codes required is the maximum number of codewords that can be the source of any one received codeword under different scenarios.

Assuming that zero signals are observed on failed links, no network management is needed for single link failures if each codeword differs from any other in at least 2 positions which are both nonzero in at least one of the codewords.

For a single receiver \(\beta\), recovery from single terminal link failures with no network management requires the code with generator matrix \(AG_{\beta}\) to have minimum weight 2 and satisfy the property that for any pair of codewords which differ in only 2 places, one of them must have nonzero values in both places. Now if there were a code of weight 2, rank \(r\) and length \(t = r + 1\), it would be a maximum distance separable code, which has the property that the codewords run through all possible \(r\)-tuples in every set of \(r\) coordinates. In a set of \(r\) coordinates, where each entry is an element in \(F_q\), consider the \((q-1)r\) codewords with exactly 1 nonzero entry in this set of coordinates. For a weight 2 code, these \((q-1)r\) codewords must all be nonzero in the remaining coordinate. They must also all differ from each other in the remaining coordinate if they are to satisfy the property that for any pair of codewords which differ in only 2 places, one of them must have nonzero values in both places. This is possible for \(r = 1\), but not for \(r > 1\), as there are only \(q-1\) possible values for the remaining coordinate. There will be at least \(r\) different codewords which give the same received codeword for different failures. For \(t \geq r+2\), there exist codes of weight 3 in some large enough finite field \(F_q\). A simple example is a network consisting of \(t\) parallel links between a single source of \(r\) processes and a receiver.
The linear receiver-based upper bounds of Lemma 4 apply since linear coding is a special case. For $2 \leq r \leq t-2$, the bound of $r$ codes is tight, as shown in the example of Figure 12. For $r=1$, there are at least two terminal links that carry the single process, and loss of either link leaves the receiver able to decode using an OR operation, so one code suffices. For $r = t-1$, suppose we need $r + 1$ codes for each of the $r + 1$ terminal link failures. This means that there are $r+1$ different combinations of source processes that give the same received codeword, each under a different failure scenario, since no two combinations of source processes give the same received codeword under the same scenario. The common codeword would then have 0 in all $r + 1$ places, which implies that the weight of the code is 1. However, this is not possible in a valid static code as loss of a single link could then render two codewords indistinguishable. Thus at most $r$ different codewords can be the same under different single link failures. An example in which $r = t-1$, and $r$ nonlinear receiver-based codes are needed is given in Figure 6.

Next we consider the multiple receiver case. We refer to the code generated by $AG_0$ as a $\beta$ code, and the codewords as $\beta$ codewords. A $\beta$ codeword under a single link failure of a receiver $\beta$ cannot coincide with a different $\beta$ codeword under no failures of terminal links of $\beta$, since this would imply that the $\beta$ code has minimum distance 1, which would not be the case in a valid static code. So a receiver which receives a no-failure codeword can ignore management information regarding failures. Thus the management information does not need to distinguish among terminal link failures of different receivers. As such, a static code in a multiple receiver problem such that each receiver requires $n_\beta$ nonlinear codes requires $\max_\beta n_\beta$ codes in total.

VI. CONCLUSIONS AND FURTHER WORK

As the complexity of networks increases, so do the network management overhead and the catastrophic effects of imperfect network management. It is thus useful to understand network management in a fundamental way. We have proposed a framework for considering and quantifying network management, seeking through our abstraction not to replace implementation, but to guide it.

We have given a framework for quantifying network management in terms of the number of different network behaviors, or codes, required under different failure scenarios. We have compared the management requirements for network-wide and receiver-based recovery, and have provided bounds on network management for various network connection problems in terms of basic parameters, including the number of source processes, the number of links in a minimum source-receiver cut, and the number of terminal links.

Several areas of further research spring from this work. One such area is network management needs for network connection problems in which certain links are known to fail simultaneously. For instance, if we model a large link as several parallel links, the failure of a single link may entail the failure of all associated links. Other directions for further work include extending our results to networks with cycles and delay, studying the capacity required for transmission of network management signals, and considering network management for wireless networks with ergodically varying link states.

REFERENCES