PRODUCT-FORM IN G-NETWORKS

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The introduction of the class of queueing networks called G-networks by Gelenbe has been a breakthrough in the field of stochastic modeling since it has largely expanded the class of models which are analytically or numerically tractable. From a theoretical point of view, the introduction of the G-networks has lead to very important considerations: first, a product-form queueing network may have non-linear traffic equations; secondly, we can have a product-form equilibrium distribution even if the customer routing is defined in such a way that more than two queues can change their states at the same time epoch. In this work, we review some of the classes of product-forms introduced for the analysis of the G-networks with special attention to these two aspects. We propose a methodology that, coherently with the product-form result, allows for a modular analysis of the G-queues to derive the equilibrium distribution of the network.

1. INTRODUCTION

Queueing network models have been extensively applied to represent and analyze resource sharing systems, such as production, communication and computer systems [5,60]. One of the main problems in the analysis of queueing networks regards the analytical tractability of the model. Indeed, although in many cases the stochastic process underlying the queueing network is a continuous time Markov chain (CTMC), the standard approaches for the computation of the equilibrium performance indices based on the direct solution of the system of global balance equations (GBEs) are not applicable since the size of the state space makes the algorithms numerically instable or very time and space expensive.

A class of queueing networks enjoys a property which is know as product-form. Informally, we say that a queueing network is in product-form if for each positive recurrent state of the underlying CTMC its stationary probability can be expressed in terms of a product of functions depending only on the state of a single queue. More formally, if a network of Markovian queues consists of $N$ station, then let $n = (n_1,\ldots,n_N)$ be a positive recurrent state where $n_i$ denotes the state of queue $i$. The network is in product-form if for each positive recurrent $n$, we have:

$$\pi(n) = \frac{1}{G} \prod_{i=1}^{N} g_i(n_i), \quad (1)$$

where $\pi$ is the stationary probability function and $G$ is the normalizing constant. The computation of $G$ is usually simple if the set of positive recurrent states $S$ of the underlying
CTMC is the Cartesian product of the positive recurrent states reachable by each queue. In these cases, $G$ can be computed by normalizing the stationary probabilities of each isolated queue, that is, for each $i$ we compute $G_i$ such that:

$$
\sum_{n_i:(n_1,\ldots,n_i,\ldots,n_N)\in S} g_i(n_i) = G_i
$$

and we derive $G = \prod_{i=1}^{N} G_i$. Open queueing networks usually satisfy this property [6]; see, e.g., [8,51]. Conversely, in closed queueing networks the set of positive recurrent states $S$ is a proper subset of the Cartesian product of the positive recurrent states reachable by each queue. Hence, the computation of the normalizing constant $G$ becomes more challenging and ad hoc algorithms must be applied; see [5] and the references therein for a survey. Examples of networks with closed topology are [8,45]. The definition of functions $g_i$ depends on the network topology in particular on the probabilistic routing matrix. In many cases [8,45,51], product-form queueing networks assume a state-independent probabilistic routing of the customers among the stations. Then, function $g_i$s depend on the queuing discipline and service time distribution of station $i$ and on the visit ratio of the customers at station $i$. The computation of the visit ratio requires the solution of the linear system of traffic equations.

In 1989 [19], Gelenbe proposes a Markovian queueing network model that introduces important novelties with respect to the existing literature: the G-networks. This class of models maintains the desirable property of being analytically tractable since they are in product-form but are more general than those previously known. Indeed, in their original formulation, G-networks included two classes of customers: Positive and negative. Positive customers behave exactly as positive customers in Jackson networks [51], while when a negative customer arrives at station, it immediately deletes a positive customer if any is present or vanishes otherwise. Positive customers can change their class to negative customers according to a state-independent probabilistic law. One of the consequences of this change of paradigm, is that the network’s traffic equations do not form any more a linear system of equations. Therefore, the analysis of G-networks usually relies on the numerical solution of the non-linear system of traffic equations. The existence and the uniqueness of the solution for ergodic models is proved in [40]. After 1989, several extensions of G-networks have been proposed in the literature by Gelenbe, Fourneau, Harrison, and other authors including the introduction of multi-class positive customers in the style of the BCMP networks [10,36]. We think that one of the most remarkable extensions of G-networks is the introduction of signals that perform a triggered customer movement. A trigger [20] is generated immediately after a service completion ad a certain queue $Q_1$ and moves to another queue $Q_2$ according to a state-independent probabilistic routing. If $Q_2$ is empty, then the trigger vanishes, otherwise it removes one customer from $Q_2$ and adds it to a third queue $Q_3$ chosen probabilistically. From a theoretical point of view the introduction of the triggers is extremely interesting because we have more than two network stations that change their state at the same time epoch. Previous characterizations of product-form queueing networks (see, e.g., [52,59]) used to assume pairwise synchronizations between the queueing stations. The introduction of new extensions of G-networks is still an important area of research (see e.g., [3,4,18,37,55]).

The application area of G-networks is wide and includes neural network learning [22–24,42], image processing and recognition [30,41], signal processing [34], performance evaluation [38,39], bioinformatics [25,53,54,61], optimization [43], energy packet networks [27–29,44], cognitive networks [26,32,33,35] just to mention some examples. Nevertheless, the
flexibility of these models is promising to address other challenges in terms of performance evaluation of algorithms or learning such as those proposed in [1,63].

In this survey we focus on the analysis of the product-form in G-networks, starting from the original model proposed by Gelenbe in 1989 [19] and then showing how (and why) more recent behaviors maintain the product-form property. We explore the connections between the product-form characterizations such as the quasi reversibility [52] and its extended formulation [9], the Reversed Compound Agent Theorem (RCAT) [46,49].

This paper is structured as follows. In Section 2, we introduce the G-networks with pairwise synchronizations, that is, those in which at any time epoch at most two queues can change their state. In Section 3, we consider more sophisticated types of synchronizations such as the triggers. Section 4 aims at reviewing very important signal behaviors like the resets, the catastrophes and the batch removals and giving a uniform approach to their analysis. In Section 5, we present a final example. Finally, Section 6 gives some final remarks.

2. G-NETWORKS WITH PAIRWISE SYNCHRONIZATIONS

In this section, we study the class of G-networks whose interactions are pairwise, that is, at each time epoch at most two queueing stations change their states. Differently from the original paper, instead of specifying the transitions of the CTMC underlying the whole queueing network, we give a formal language to specify the behavior of each station in isolation and the way it cooperates with the rest of the network. In order to do this, we resort to a formalism which is similar to the Performance Evaluation Process Algebra (PEPA) introduced by Hillston in [50]. Informally, we describe a stochastic networks in terms of synchronizing Markov chains (in a similar fashion of what has been proposed in [52]). Each queueing station has an underlying description in which some transitions are labeled. The occurrence of labeled transitions models the synchronization. A labeled transition may be either active or passive: Active ones have a rate that represents the parameter of an exponentially distributed random variable, while passive ones do not have a rate (we use the symbol ⊤). A labeled transition can be carried out only jointly between the active and the passive components. Unlabeled transitions are carried out individually by each queueing station with a delay that is exponentially distributed with a certain rate.

Example 1 Modelling of a simple G-network: Let us consider the G-network depicted by Figure 1. The probabilistic routing is such that \( \sum_{j=0}^{N} p_{ij}^+ + p_{ij}^- = 1 \) for all \( i = 1, \ldots, 3 \). In Figure 2, we show the model underlying the G-network and its PEPA description is shown in Table 1. We should notice the passive self-loops on states 0 of the models. Consider for instance the label \( a_{13}^- \) that models the departure of a negative customer from stations

![Figure 1. Simple G-network with positive and negative customers.](https://doi.org/10.1017/S02699648160000048)
1 to 3. Notice that according to PEPA semantics the synchronizing transitions can occur only jointly. The self-loop labeled $a_{13}^-$ in the specification of $Q_3$ models the event of a departure of a negative customer from $Q_1$ directed to $Q_3$ when the latter queue is empty. In this case, the negative customer has no effect on $Q_3$ (i.e., the self-loop is executed) and the number of customers in $Q_1$ is decreased by 1.

Now, we discuss the advantages of having introduced a process algebraic notation. This allows for a modular description of the G-network. However, the most interesting aspect of this approach is that the product-form of G-networks can be studied modularly, that is, by considering the isolated components instead of the whole queueing network. In this paper, we apply RCAT introduced by Harrison in [46] and then extended in [49,58] which gives a process algebraic characterization of a class of product-form models that includes the quasi-reversible queues [9,52]. In this way, the process algebraic modular description of the components is projected to the modular product-form analysis of the G-networks. Some of the models that we survey in this paper have been previously studied by RCAT in [47].

**Theorem 1:** Let $Q_1, Q_2, \ldots, Q_N$ be a network of queues. Then assume the following conditions hold:

- For each state $s_i$ of $Q_i$ if the synchronizing label $a$ is active in $Q_i$ then each state must have one incoming transition labeled $a$. Moreover, the reversed rates of all the transitions labeled $a$ is the same $r_a > 0$;
- For each state $s_i$ of $Q_i$ if the synchronizing label $a$ is passive in $Q_i$ then each state must have one outgoing transition labeled $a$;

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**Table 1.** PEPA Specification of the Model of Figure 1.

| $Q^0_1$ | $Q^0_2$ | $Q^0_3$ | $Q^n_1$ | $Q^n_2$ | $Q^n_3$ |
|---------|---------|---------|---------|---------|---------|
| $(\tau, \lambda_1).Q^0_1 + (a_{12}^-, \tau).Q^0_1$ | $(a_{32}^+, \tau).Q^0_2 + (a_{12}^+, \tau).Q^1_2$ | $(a_{32}^+, \tau).Q^0_3 + (a_{13}^+, \tau).Q^1_3$ | $(a_{12}^+, \tau_1 p_{12}^-)Q^0_1 + (a_{13}^+, \tau_1 p_{12}^-)Q^0_1$ | $(a_{12}^+, \tau_2 p_{12}^-)Q^0_2 + (a_{13}^+, \tau_2 p_{12}^-)Q^0_2$ | $(a_{12}^+, \tau_3 p_{12}^-)Q^0_3 + (a_{13}^+, \tau_3 p_{12}^-)Q^0_3$ |
| $Q^n_1$ | $Q^n_2$ | $Q^n_3$ | $Q^n_1$ | $Q^n_2$ | $Q^n_3$ |
| $Q^n_1 = (\tau, \lambda_1).Q^n_1 + (a_{12}^-, \tau).Q^n_1$ | $Q^n_2 = (a_{32}^+, \tau).Q^n_2 + (a_{12}^+, \tau).Q^n_2$ | $Q^n_3 = (a_{32}^+, \tau).Q^n_3 + (a_{13}^+, \tau).Q^n_3$ | $(a_{12}^+, \tau_1 p_{12}^-)Q^n_1 + (a_{13}^+, \tau_1 p_{12}^-)Q^n_1$ | $(a_{12}^+, \tau_2 p_{12}^-)Q^n_2 + (a_{13}^+, \tau_2 p_{12}^-)Q^n_2$ | $(a_{12}^+, \tau_3 p_{12}^-)Q^n_3 + (a_{13}^+, \tau_3 p_{12}^-)Q^n_3$ |

**Figure 2.** Model underlying the G-network of Figure 1.
Then, the network is in product-form and each positive recurrent state of the joint process has the equilibrium distribution given by Eq. (1), where functions $g_i$ are the equilibrium distribution of queue $Q_i$ in which all the passive transitions labeled by $a$ assume the same value $x_a$, that is, the constant reversed rate in the synchronizing components.

**Example 2**: We now apply Theorem 1 to study the network of Example 1. First of all observe that all the passive (active) labels are enabled in (enter into) all the states of the models underlying the stations. It is also straightforward to prove that the reversed rate associated with the active transitions are constant. Let us consider label $a_{12}^+$ which is active in $Q_1$. The CTMC underlying $Q_1$ is reversible [52] so the reversed rate associated with the sum of the three death transitions is birth rate $\lambda_1$. In order to derive the reversed rate associated just with the transition labeled $a_{12}^+$ we use the result proved in [48], that is, the reversed rate is split among the three parallel transitions in proportion with their forward rates, that is:

$$x_{12}^+ = \lambda_1 \frac{\mu_1 p_{12}^+}{x_{21} + \mu_1 p_{12}^+ + \mu_1 p_{13}^-} = \lambda_1 \frac{\mu_1 p_{12}^+}{x_{21} + \mu_1 p_{13}^-}.$$

Similarly, we derive $x_{13}^-$ as:

$$x_{13}^- = \lambda_1 \frac{\mu_1 p_{13}^-}{x_{21} + \mu_1}.$$

Analogously, we derive the reversed rates of the transitions in $Q_2$ and $Q_3$:

$$x_{21}^- = (x_{32}^+ + x_{12}^+) p_{21}^-,$$

$$x_{32}^+ = \lambda_3 \frac{\mu_3 p_{32}^+}{p_{32}^- + x_{13}^+}.$$

The solution of these rate equations gives the values to replace the $\top$ in the components and hence find their equilibrium distribution, that is, functions $g_i$ of Eq. (1). For G-networks the rate equations are equivalent to the traffic equations and hence under stability they admit a unique feasible solution as proved in [40,48].

### 3. G-NETWORKS WITH MULTI-WAY SYNCHRONIZATIONS

In this section we study G-networks in which the initial notion of negative customer is generalized to that of signal. From the point of view of characterizing the product-form in G-networks this becomes a challenging problem because signals may cause a state transition in more than two stations simultaneously. An example of such a behavior is the trigger. A trigger may be generated after a job completion at a station $Q_i$ and moves a customer from a station $Q_j$ to $Q_k$. If $Q_j$ is empty, then the trigger vanishes. It is interesting to note that for this kind of behavior a PEPA description in which each component is described by a simple process cannot be used. Let us inspect Figure 3(B) showing the transitions associated with the trigger depicted in Figure 3(A). We notice that the synchronization between $Q_1$ and $Q_2$ must happen both in the case in which $Q_2$ is in state 0 and when it is in a state $n > 0$. However, in the former case the trigger does not affect the state of $Q_3$, whereas in the latter it adds a customer. The issue here is that $Q_3$ should be able to distinguish if the synchronization between $Q_1$ and $Q_2$ happened when $Q_2$ was empty or not, but there is no way to achieve this with a single label. A similar observation can be done also for modular specifications based on Kronecker’s algebra as those studied in [11,12]. In [49] we have introduced a new way for specifying this class of synchronizations in G-networks based on the idea of propagation of instantaneous transitions (PITs). Informally,
in this synchronization specification when an active/passive synchronization occurs we have that it may propagate instantaneously with a different label. Let us revisit the example of Figure 3 which is correctly represented with the new formalism in Figure 4. Assume that $Q_2$ is in state $n_2 > 0$ and that $Q_1$ moves from $n_1 > 0$ to $n_1 - 1$. Then a synchronization occurs on label $a$ that instantaneously propagates to $Q_3$ with label $b$. We write $a, \top \rightarrow b$ to describe this effect. Now $Q_3$ synchronizes on $b$ a moves from state $n_3$ to $n_3 + 1$. Notice that if $Q_2$ is empty, $Q_1$ still synchronizes with $Q_2$ on label $a$ but the self-loop transition does not propagate and hence the state of $Q_3$ is not changed.

The advantage of this modular specification of G-networks is manifold. First, we can easily specify heterogeneous networks with different kind of synchronizations, for example, triggers but also resets or catastrophes as we will see later on. But the most important advantage is the easiness of proving the product-form of the equilibrium distribution for models specified in this way, that is, we do not need to resort to the GBEs. The main idea here is that to prove that a component satisfies RCAT conditions we proceed in two steps:

1. We verify the first condition of Theorem 1 for all the passive labels.
2. Let $a$ be a passive label for a component. We assume to know the rate $x_a$ associated with this label and verify that the active transitions satisfy the second condition of Theorem 1. If the transition is a PIT, that is, of the form $a, \top \rightarrow b$ we consider $b$ as an active transition with forward rate $x_a$.

Example 3: We consider once more a G-network with triggers as depicted in Figure 5, where $p + q = 1$. We start by studying the model of $Q_1$ is isolation. The only passive label is $c$ which is outgoing from every state. Let us assume that all the transitions labeled $c$ have a rate $x_c$. Labels $a$ and $d$ are active and their reversed rates are clearly constant since the CTMC underlying the queue is a Birth&Death process and hence reversible. We immediately obtain the reversed rates $x_a$ and $x_d$ as:

$$x_a = (\lambda_1 + x_c)q, \quad x_d = (\lambda_1 + x_c)p.$$
Let us consider $Q_2$. Here, $a$ is passive and is outgoing from every state. Let us consider active label $a$ which is associated with the propagation of $a$-synchronizations on states $n > 0$. We treat $b$ as a normal active transition whose forward rate is $x_a$ and hence we obtain:

$$x_b = \lambda_2 \frac{x_a}{x_a + \mu_2}, \quad x_c = \lambda_2 \frac{\mu_2}{x_a + \mu_2}.$$  

Finally, in $Q_3$ we easily verify the conditions on passive labels. The solution of the above non-linear rate equation system is:

$$x_a = \frac{1}{2} \left( \lambda_1 q - \mu_2 + \sqrt{\Delta} \right), \quad x_b = \frac{\lambda_1 q + 2\lambda_2 q + \mu_2 - \sqrt{\Delta}}{2q},$$

$$x_c = \frac{-\lambda_1 q - \mu_2 + \sqrt{\Delta}}{2q}, \quad x_d = \frac{p \left( \lambda_1 q - \mu_2 + \sqrt{\Delta} \right)}{2q},$$

where $\Delta = 4\lambda_2 \mu_2 q + (\lambda_1 q + \mu_2)^2$. Notice that the reversed rates $x_a$, $x_b$, $x_c$, $x_d$ are strictly positive for any value of the forward rates. Now we can obtain the load factor of each station:

$$\rho_1 = \frac{x_c + \lambda_1}{\mu_1}, \quad \rho_2 = \frac{\lambda_2}{\mu_2 + x_a}, \quad \rho_3 = \frac{x_d + x_b}{\mu_3}.$$  

The stationary distribution, if $\rho_i < 1$ for all $i = 1, 2, 3$ is given by Eq. (1), where $g_i(n_i) = (1 - \rho_i)\rho_i^{n_i}$ and $G = 1$.

The PITS can have a cyclic topology and hence it may reproduce sophisticated behaviors such as the partial flushing [13,16,17] previously proposed in the G-network theory.

**Example 4:** We consider a G-network of the class studied in [13] as depicted in Figure 6. In this example a positive customer leaving $Q_1$ can join $Q_2$ with probability $q$ as a standard positive customer, while with probability $1 - q$ it affects $Q_2$ as a signal. If $Q_2$ is empty the signal has no effect, whereas if $n_2 > 0$ a customer is removed and there is an instantaneous propagation of the signal to $Q_3$. The signal here behaves exactly as in $Q_2$ but it propagates to $Q_2$. Therefore, when a customer leaves $Q_1$ as a signal for $Q_2$ the effect is an instantaneous iterative deletion of customers from $Q_2$ and $Q_3$ which ends when the first empty queue in encountered. For instance, consider the state $(3, 2, 1)$ where each component represents the state of queue $Q_1$, $Q_2$ and $Q_3$, respectively. In the CTMC underlying the G-network we have
a transition to state \((2, 0, 0)\) with rate \(\mu_1 (1 - q)\). Let us derive the rate equations according to the approach proposed in [49] by considering \(Q_1\) in isolation. Assuming that the rate of the transitions labeled \(c\) is \(x_c\) we immediately obtain the equations associated with \(x_a\) and \(x_d\) (which are clearly the same for each state):

\[
x_a = (x_c + \lambda_1)q, \quad x_d = (x_c + \lambda_1)(1 - q).
\]

In \(Q_2\) we assume that all the transitions labeled \(a\), \(d\) and \(f\) have rates \(x_a\), \(x_d\) and \(x_f\), respectively. Hence, we have \(x_b = x_a \mu_2 / (\mu_2 + x_d + x_f)\). In the analysis of label \(e\), we must note that for each state there are two incoming arcs labeled \(e\): one deriving from the propagation of a synchronization on \(d\) and the other on \(f\). Therefore, we must sum the reversed rates of these transitions as shown in [58]:

\[
x_e = x_a \frac{x_d + x_f}{\mu_2 + x_d + x_f}.
\]

Finally, the analysis of \(Q_3\) gives the following rate equations:

\[
x_c = x_b \frac{\mu_1 p}{\mu_1 + x_c}, \quad x_e = x_b \frac{x_e}{\mu_1 + x_c}.
\]

It is possible to show that these rate equations have a unique valid solution and hence the G-network is in product-form according to Eq. (1), with \(g_i(n_i) = (1 - \rho_i)\rho_i^{n_i}, G = 1\), and:

\[
\rho_1 = \frac{x_c + \lambda_1}{\mu_1}, \quad \rho_2 = \frac{x_a}{\mu_2 + x_d + x_f}, \quad \rho_3 = \frac{x_b}{\mu_1 + x_e}.
\]

4. ON THE RELATIONS AMONG SOME G-NETWORK PRODUCT-FORMS

So far, we have studied G-networks in which the model underlying each station is simple in the sense that it can be studied as a reversible component. As a consequence the derivation of the rate equations is simple. Nevertheless, we note that the network studied in Example 4 is peculiar because the “jumps” in the process underlying a single station are not necessarily among adjacent states, that is, from \(n\) to \(n + 1\) or \(n - 1\). The iterative instantaneous deletion of customers can indeed move one station from state \(n\) to a state \(n' \leq n\) which depends on the population of the network. In this section, we consider a set of G-networks whose process underlying a single station cannot be trivially seen as a Birth&Death process and
hence is more complicated to study with respect to the G-queues seen so far. Nevertheless, we show that an appropriate modelling with the PITs allows us to derive the equation for the equilibrium distribution as if we are dealing with a reversible process.

4.1. G-networks with Catastrophes

In [9,15] the authors consider a G-network in which signals can completely flush a queue. According to [9] we call this type of signal catastrophe. Figure 7(A) shows the CTMC underlying a single G-queue with catastrophes while Figure 7(B) shows its modeling with PITs and an underlying Birth&Death process. By inspecting the latter figure we can immediately see that if the rate equations are satisfied then the equilibrium probability is geometrically distributed and that the throughput of the queue is the (constant) reversed rate of the transitions with rate \( \mu \), that is, \( \lambda \mu / (\mu + x_a) \). Let us consider the model with PITs. From Figure 7(B) we derive the following system of rate equations:

\[
\begin{align*}
    x_b &= \frac{\lambda x_a}{(\mu + x_a)} \\
    x_a &= \gamma + x_b
\end{align*}
\]

whose unique solution is

\[
\begin{align*}
    x_a &= \frac{1}{2} \left( \gamma + \lambda - \mu + \sqrt{\gamma + \lambda - \mu + 4\gamma \mu} \right) \\
    x_b &= \frac{1}{2} \left( -\gamma + \lambda - \mu + \sqrt{\gamma + \lambda - \mu + 4\gamma \mu} \right)
\end{align*}
\]

from which we derive:

\[
\rho = \frac{\gamma + \lambda + \mu - \sqrt{\gamma + \lambda - \mu + 4\gamma \mu}}{2\mu},
\]  

(2)

which reproduces the result presented in [15]. However, notice that differently from this work, we do not use the GBEs of the whole network to prove the product-form, but we study the isolated components reduced to a reversible process and hence the proof is simplified.

4.2. Gelenbe&Fourneau Resets (G-resets)

What we call Gelenbe&Fourneau resets (G-resets) are a class of signals introduced in [31] that behave as follows. When a G-reset arrives at a non-empty queue, then it removes one customer as a negative signal. When the G-reset arrives at an empty queue, then its population jumps to \( n > 0 \) selected with probability \( \pi(n)/(1 - \pi(0)) \), where \( \pi(n) \) is the marginal equilibrium distribution of that queue. In order to model such a G-queue with a

![Figure 7. G-queue with catastrophes. (A) Underlying CTMC. (B) Modeling with PITs.](https://doi.org/10.1017/S0269964816000048)
simplified model with an underlying Birth&Death process we resort again to the propagation of instantaneous transitions. First, we introduce the following notation: In the case that for a state \( s \) there are more than one outgoing passive transition with the same label, we can assign a probability of synchronization in an analogue way of what happens for SAN [62], PEPA [49,50]. Here, with an abuse of notation, we write as subscript of the symbol \( \top \) the probability that the synchronization occurs with that transition, e.g., from state \( s \) we may have two outgoing transitions with label \( a \) written as \((a, \top_p)\) and \((a, \top_1-p)\). In this case, when the active component performs a transition labeled \( a \) the passive performs the first transition with probability \( p \) and the latter with probability \( 1-p \). The sum of the probabilities associated with the same label must always be 1.

Let us consider the model with PITs depicted in Figure 8. We assume that the events generating a signal labeled \( a \) occur with rate \( \gamma \). We observe that the structural conditions of RCAT are satisfied for the passive transitions since the sum of the probability of synchronization outgoing each state is 1. As concerns the active transitions, we observe that every state of the models has one incoming active transition. The reset takes the state of the queue to \( n>0 \), where \( n \) is chosen according to a geometric distribution with parameter \( 1-p \). Thus, we have the following rate equations:

\[
\begin{align*}
  x_b &= \gamma & \text{State } 0 \text{ in } Q \\
  x_b &= (\mu + \gamma)x_c p/ (\lambda + x_c) & \text{State } n>0 \text{ in } Q \\
  x_c &= x_b & \text{State } 0 \text{ in } R,
\end{align*}
\]

which can be satisfied if and only if \( p = (\gamma + \lambda)/(\gamma + \mu) \) and gives as a solution \( x_a = x_b = x_c = \gamma \). Thus \( p = \rho \), where \( \rho \) is such that \( \pi(n) = (1-\rho)\rho^n \). This reproduces the result presented in [31].

### 4.3. Fourneau Resets

Fourneau’s resets have been proposed in [14] and behaves as the G-resets with the difference that when a reset signal arrives at a non-empty queue it vanishes. Proving the product-form equilibrium distribution of a G-network with F-resets by resorting to the system of GBEs does not allow us to fully exploit the similarity of this signal behavior with the one called G-reset. Conversely, the high-level approach that we are adopting allows us to derive the equilibrium distribution very quickly. The model associated with the F-reset based on PITs is shown in Figure 9. The rate equations are:

\[
\begin{align*}
  x_b &= \gamma & \text{State } 0 \text{ in } Q \\
  x_b &= \mu x_c p/ (\lambda + x_c) & \text{State } n>0 \text{ in } Q \\
  x_c &= x_b & \text{State } 0 \text{ in } R,
\end{align*}
\]
which can be satisfied if and only if $p = (\gamma + \lambda) / \mu$ and gives as a solution $x_a = x_b = x_c = \gamma$. Thus $p = \rho$, where $\rho$ is such that $\pi(n) = (1 - \rho)\rho^n$. This reproduces the result presented in [14].

4.4. Harrison Resets

The resets proposed by Harrison in [47] are similar to those proposed by Fourneau in [14] but when the signal arrives at the empty queue the destination state is chosen according to the equilibrium distribution for $n \geq 0$ (for the F-resets and G-resets we have $n > 0$). We will see that this modification on the reset behavior has important consequences. The model is shown in Figure 10. We can easily check that RCAT structural conditions are satisfied. The rate equations are:

$$
\begin{align*}
    x_b &= \gamma p & \text{State 0 in Q} \\
    x_b &= \mu x_c p / (\lambda + x_c) & \text{State } n > 0 \text{ in Q} \\
    x_c &= x_b & \text{State 0 in R.}
\end{align*}
$$

The system admits a solution if $p = \lambda / (\mu - \gamma)$ and gives as a solution $x_a = x_b = x_c = \gamma \lambda / (\mu - \gamma)$. Thus $p = \rho$, where $\rho$ is such that $\pi(n) = (1 - \rho)\rho^n$. This reproduces the result presented in [47]. It is interesting to notice that H-resets can propagate themselves as PITs differently from F-resets [49]. The motivation is that the final state of a F-reset can never be the one representing the empty queue and hence RCAT structural conditions are trivially not satisfied.

4.5. G-Networks with Batch Removal

In [21] Gelenbe proves that if the effect of a signal arriving at a G-queue is that of removing a batch of customers, then the G-network maintains a product-form equilibrium distribution. The batch size can be modeled by an arbitrary discrete random variable. If the queue has the same or less customers than the batch size, then the effect of the signal is flushing the queue. Also the product-form of this class of G-queues can be reduced to the analysis of a Birth&Death process by resorting to the PITs [49]. Let $D$ be the random variable that models the batch size at a given G-queue and let $\vec{p} = (p_1, p_2, \ldots)$ be a vector of conditional
probabilities such that \( p_1 \) is the probability of deleting at least one customer and \( p_i \) is the probability of deleting at least \( i \) customers given that \( D \geq i - 1 \). The model with PITs uses labels \( a_i \) and \( b_i \), \( i > 0 \), to count the number of deletions. The model \( Q \) for the G-queue is defined as follows:

- From each state \( n \geq 0 \) there is a transition with rate \( \lambda \) to state \( n + 1 \);
- From each state \( n > 0 \) there is a transition with rate \( \mu \) to state \( n - 1 \) and for each \( i = 1, 2, \ldots \) there is a transition to state \( n - 1 \) labeled \( a_i, \top \rightarrow b_i \);
- At state 0, for each \( i = 1, 2, \ldots \) there is a self-loop labeled \( a_i, \top \).

The model \( R \) for the propagation of the PITs consists of a single state with the following transitions:

- A self-loop labeled \( a_1, \gamma p_1 \), where \( \gamma \) is the arrival rate of the signal at the queue
- For each \( i = 2, 3, \ldots \) there is a self-loop labeled \( b_i, \top p_{i+1} \rightarrow a_{i+1} \).

It is easy to see that RCAT structural conditions are satisfied. Hence, in order to derive the equilibrium distribution we have to find a solution to the following system of rate equations:

\[
\begin{align*}
    x_{a_1} & = \gamma p_1 \\
    x_{a_i} & = x_{b_{i-1}} p_i \\
    x_{b_i} & = \frac{\lambda x_{a_i}}{\mu + \sum_{i=1}^{\infty} x_{a_i}} \quad \text{for } i > 1.
\end{align*}
\]

Then, the equilibrium distribution of the queue is geometrically distributed with \( \rho = \lambda / (\mu + \sum_{i=1}^{\infty} x_{a_i}) \).

### 5. CASE STUDY

In this section, we apply the results presented so far to study an heterogeneous G-network. The model is shown in Figure 11. Customers arrive from the outside at stations \( Q_1 \) and \( Q_2 \) according to independent Poisson processes with rates \( \lambda_1 \) and \( \lambda_2 \), respectively. After being served by \( Q_1 \), a customer can enter \( Q_3 \) as a positive customer or a catastrophe signal with probability \( p_a \) and \( p_b \), respectively (\( p_a + p_b = 1 \)). After being served by \( Q_2 \) the customer moves to \( Q_4 \). After being served by \( Q_3 \) a customer can move to \( Q_2 \) as a positive customer with probability \( p_c \) or can join \( Q_1 \) as a signal. The effect of this signal is to iteratively delete the customers of \( Q_1 \) and \( Q_2 \) starting from \( Q_1 \) until the first empty queue is found. Clearly, we have \( p_c + p_d = 1 \). After being served by \( Q_4 \), a customer can either

---

**Figure 11.** Example of G-network in product-form.
leave the network with probability \(1 - p_h - p_i\) or move to \(Q_2\) as a signal behaving as a Fourneau reset with probability \(p_h\) or move to \(Q_3\) as a negative customer with probability \(p_i\), \(p_i + p_h \leq 1\). Henceforth \(x_t\), with \(t = a, \ldots, i\) denotes the reversed rate associated with the synchronization \(t\) depicted in Figure 11. We start with the analysis of \(Q_1\). According to the models of Section 3 we have the following rate equations:

\[
\begin{align*}
  x_a &= \lambda_1 \mu_1 p_a / (\mu_1 + x_d + x_f), \\
  x_b &= \lambda_1 \mu_1 p_b / (\mu_1 + x_d + x_f), \\
  x_e &= \lambda_1 (x_d + x_f) / (\mu_1 + x_d + x_f)
\end{align*}
\]

and \(\rho_1 = \lambda_1 / (\mu_1 + x_d + x_f)\). Now we study \(Q_2\). We studied in the previous section that the load factor of a G-queue with Fourneau resets is:

\[
\rho_2 = (\lambda_2 + x_c + x_h) / (\mu_2 + x_e),
\]

Therefore, we can easily derive the rate equations as:

\[
\begin{align*}
  x_g &= \rho_2 \mu_2 \\
  x_f &= \rho_2 x_e
\end{align*}
\]

Let us consider \(Q_3\). The load factor of a G-queue with catastrophes is given by Eq. (2). In our case, the total death rate of the process underlying the queue is \(\mu_3 + x_i\); hence we obtain:

\[
\rho_3 = \frac{x_b + (\mu_3 + x_i) + x_a - \sqrt{(x_b + x_a - (\mu_3 + x_i))^2 + 4x_a(\mu_3 + x_i)}}{2(\mu_3 + x_i)},
\]

and hence:

\[
\begin{align*}
  x_c &= \rho_3 \mu_3 p_c \\
  x_d &= \rho_3 \mu_3 p_d.
\end{align*}
\]

Finally \(Q_4\) originates the following rate equations:

\[
\begin{align*}
  x_h &= x_g p_h \\
  x_i &= x_g p_i
\end{align*}
\]

and \(\rho_4 = x_a / \mu_4\). The solution of the rate equation system gives the load factor \(\rho_i\) for the product form solution:

\[
\pi(n_1, n_2, n_3, n_4) = \prod_{i=1}^{4} (1 - \rho_i) p_i^{n_i}.
\]

6. CONCLUSION

In this paper, we have addressed the problem of characterizing the product-form of G-networks. The product-form of G-networks has been a breakthrough in the analysis of Markovian models since it enlarges the class of models which are analytically or numerically tractable. In order to characterize the G-networks’ product-form, we observe that most of the single class G-networks have a product-form which is based on the product of
the marginal geometric distributions of the single queues. From this observation we have shown that it is possible to use the PITs presented in [49] in order to reduce the generally non-reversible CTMC underlying a G-queue to an equivalent (in terms of steady-state distribution) reversible CTMC. The analysis of reversible CTMCs simplifies the derivation of the equilibrium distribution of the G-network. There is clearly a trade-off in choosing the technique to use in order to prove the product-form of a G-network. In fact, on the one hand the standard approach consisting in guessing the expression of the equilibrium distribution and verifying that it satisfies the system of GBEs is very general and does not require one to introduce formalisms to specify the synchronizations of the stations which form the queueing network. However, this approach requires a strong intuition about the candidate expression for the product-form if the G-network has complicated behavior, and also requires long proofs which must take into account all the possible transitions in the CTMC underlying the networks. On the other hand, we have the RCAT-based proofs which rely on the verification of some sufficient conditions for the product-form. Therefore, we may have product-forms which are not “detected” by RCAT (see, e.g., [7] for a counterexample to the necessity of RCAT and ERCAT conditions for the product-form). Another drawback is that since the proofs are modular, that is, they verify some conditions for each isolated station, there must be a formalism that specifies how these stations cooperate once they are connected in a network. This issue should not be underestimated. For instance we showed that the standard PEPA-based synchronization semantics or the one based on the Kronecker’s product operator are not suitable for modelling the G-networks triggers’ behaviors. However, the main advantage of RCAT is that, when applicable, it allows for very compact proofs even for heterogeneous networks such as those studied in [2,49]. Finally, it is important to notice that the rate equations associated with the models with PITs can be automatically derived with the algorithm proposed in [49] and solved numerically with one of the general algorithms available in the literature such as those proposed in [2,9,56,57].

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