Stability Analysis of a Signaling Circuit with Dual Species of GTPase Switches

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Abstract

GTPases are molecular switches that regulate a wide range of cellular processes, such as organelle biogenesis, position, shape, function, vesicular transport between organelles, and signal transduction. These hydrolase enzymes operate by toggling between an active (“ON”) guanosine triphosphate (GTP)-bound state and an inactive (“OFF”) guanosine diphosphate (GDP)-bound state; such a toggle is regulated by GEFs (guanine nucleotide exchange factors) and GAPs (GTPase activating proteins). Here we propose a model for a network motif between monomeric (m) and trimeric (t) GTPases assembled exclusively in eukaryotic cells of multicellular organisms. We develop a system of ordinary differential equations in which these two classes of GTPases are interlinked conditional to their ON/OFF states within a motif through coupling and feedback loops. We provide explicit formulae for the steady states of the system and perform classical local stability analysis to systematically investigate the role of the different connections between the GTPase switches. Interestingly, a coupling of the active mGTPase to the GEF of the tGTPase was sufficient to provide two locally stable states: one where both active/inactive forms of the mGTPase can be interpreted as having low concentrations and the other where both m- and tGTPase have high concentrations. Moreover, when a feedback loop from the GEF of the tGTPase to the GAP of the mGTPase was added to the coupled system, two other locally stable states emerged. In both states the tGTPase is inactivated and active tGTPase...
concentrations are low. Finally, the addition of a second feedback loop, from the active tGTPase to the GAP of the mGTPase, gives rise to a family of steady states that can be parametrized by a range of inactive tGTPase concentrations. Our findings reveal that the coupling of these two different GTPase motifs can dramatically change their steady-state behaviors and shed light on how such coupling may impact signaling mechanisms in eukaryotic cells.

Keywords GTPases · Biochemical switches · Network motifs · Stability analysis

1 Introduction

Each eukaryotic cell has a large number of GTP-binding proteins (also called GTPases or G proteins). They are thought to be intermediates in an extended cellular signaling and transport network that touches on nearly every aspect of cell function (Alberts et al. 2013; Hamm 1998; Bourne et al. 1990). One unique feature of GTPases is that they serve as biochemical switches that exist in an “OFF” state when bound to a guanosine diphosphate (GDP) and can be turned “ON” when that GDP is exchanged for a guanosine triphosphate (GTP) nucleotide (Alberts et al. 2013; Lipshtat et al. 2010).

Turning the GTPase “ON” is the key rate-limiting step in the activation–inactivation process, requires an external stimulus, and is catalyzed by a class of enzymes called guanine nucleotide exchange factors (GEFs) (Rossman et al. 2005). G proteins return to their “OFF” state when the bound GTP is hydrolyzed to guanosine diphosphate (GDP) via an intrinsic hydrolase activity of the GTPase; this step is catalyzed by GTPase-activating proteins (GAPs) (Wang et al. 1999). Thus, GEFs and GAPs play a crucial role in controlling the dynamics of the GTPase switch and the finiteness of signaling that it transduces (Bos et al. 2007; Cherfils and Zeghouf 2013; Siderovski and Willard 2005; Ghosh et al. 2017). Dysregulation of GTPase switches has been implicated in cellular malfunctioning and is commonly encountered in diverse diseases (Lopez-Sanchez et al. 2014; Ma et al. 2015; Wang et al. 2015; Hartung et al. 2013). For example, hyperactivation of GTPases (DiGiacomo et al. 2020; Hanahan and Weinberg 2000) is known to support a myriad of cellular phenotypes that contribute to aggressive tumor traits (Cardama et al. 2017; Liu et al. 2017). Such traits have also been associated with aberrant activity of GAPs (DiGiacomo et al. 2020) or GEFs (Sriram et al. 2019; Wu et al. 2019; O’hayre et al. 2013; Garcia-Marcos et al. 2009; Ghosh 2015; Papasergi et al. 2015). These works underscore the importance of GTPases as vital regulators of high-fidelity cellular communication.

There are two distinct types of GTPases that gate signals: small or monomeric (m) and trimeric (t) GTPases. mGTPases are mostly believed to function within the cell’s interior and are primarily concerned with organelle function, and cytoskeletal remodeling (Evers et al. 2000; Etienne-Manneville and Hall 2002; Takai et al. 2001). tGTPases, on the other hand, were believed to primarily function at the cell’s surface from where they gate the duration, type, and extent of signals that are initiated by receptors on the cell’s surface (Gilman 1987; Barr et al. 1992). These two classes of switches were believed to function largely independently, until the early 1990s when tGTPases were detected on intracellular membranes, e.g., the Golgi (Barr et al. 1992;
Stow et al. 1991), and studies alluded to the possibility that they, alongside mGTPases, may co-regulate organelle function and structure (Cancino and Luini 2013). But it was not until 2016 that the first evidence of an example of functional coupling between the two switches—m- and tGTPases—emerged. Using a combination of biochemical, biophysical, structural modeling, live cell imaging, and numerous readouts of Golgi functions, it was shown that m- and tGTPase co-regulate each other on the Golgi (Lo et al. 2015). The specific discovery of GIV/Girdin, a nonreceptor GEF for Gαi, as a platform for crosstalk between trimeric G proteins and monomeric Arf1 GTPases at the Golgi is the main biological motivation of the present study. In Fig. 1a, we depict where these proteins interact in the cell and what experimentally determined sequence of events, segregated in space and time, enable the execution of key steps in secretion through the Golgi. The experiments in Lo et al. (2015) showed that when mGTPase (Arf family) is turned “ON,” it engages with a GEF for tGPTase (GIV/Girdin; tGEF); the latter binds and activates tGTPase, of the Gi subfamily, Gαi. The engaged tGEF triggers the activation of a tGTPase (Gi). Upon activation, the tGTPases activate the GAP for Arf1, ArfGAP2/3 (mGAP), via the release of “free” Gβγ. The mGAP turns “OFF” the mGTPase Arf1, thereby terminating the mGTPase signaling. Termination of the mGTPase (Arf1) activity results in a finite lifetime of the Arf1 signal. This “finiteness” of signal from Arf1 is critical for membrane trafficking and organelle structure (Donaldson et al. 2005; Rein et al. 2002; Chantalat et al. 2003). Thus, this phenomenon of co-regulation between the two classes of GTPases was shown to be critical in limiting the duration of mGTPase and tGTPase signaling on the Golgi membrane, which in turn significantly regulates Golgi shape and function. In doing so, this dual GTPase circuit converted simple chemical signals into complex mechanical outputs such as membrane trafficking. Emerging evidence from protein–protein interaction networks and decades of work on both species of GTPases suggest that such co-regulation through coupling between the GTPases is possible and likely occurs on multiple organellar membranes. What advantages do two coupled species of GTPase switches provide over independent, uncoupled switches? The answer to this question has not yet been experimentally dissected or intuitively theorized.

Mathematical models of signaling networks have contributed significantly to our understanding of how network motifs might function (Alon 2019; Bower and Bolouri 2001; Eungdamrong and Iyengar 2004; Cowan et al. 2012; Morris et al. 2010; Getz et al. 2019). Continuous-time dynamical systems, commonly represented by systems of ordinary differential equations (ODEs), are powerful tools for building rich and insightful mathematical models (Milo et al. 2002). For example, a comprehensive steady-state analysis of an ODE system helped frame the concept of “zeroth-order ultrasensitivity” where large responses in the active fraction of a protein of interest are driven by small changes in the saturated ratio of the enzymes (Goldbeter and Koshland 1981). Similarly, modeling biochemical networks with dynamical systems also has revealed the existence of bistable switches and biological oscillators within a feedback network architecture (Ferrell 2002; Ingolia and Murray 2007; Ferrell and Xiong 2001). The simple system proposed by Ferrell and Xiong (Ferrell and Xiong 2001) served as a basis for modeling cellular all-or-none responses and hence crucial for decision-making within several signaling processes. Dynamical systems have also be used for mapping chemical reactions into differential equations; when numer-
ically integrated (clustered), these systems can be used to predict the evolution of large reaction networks (Alon 2007; Neves et al. 2002; Shen-Orr et al. 2002). For example, clustering methods have revealed the existence of recurrent structures, the so-called network motifs, the dynamics of which have been inferred with a Boolean kinetic system of differential equations (Shen-Orr et al. 2002). These models produced various dynamic features corresponding to the motif structure, which allowed the understanding of underlying biology (i.e., gene expression patterns). Furthermore, studies using network ODE models have revealed that information is processed in cells through intricate connections between signaling pathways rather than individual motifs (Bhalla and Iyengar 1999, 2001). From a systems biology modeling perspective, large systems of differential equations are usually hard to analyze, but when combined with experiments, they can give rise to quantitative predictions (Logsdon et al. 2014; Finley et al. 2009; Finley and Popel 2013; Yen et al. 2011; Hornung and Barkai 2008; Hooshangi et al. 2005; Shibata and Fujimoto 2005; Pedraza and van Oudenaarden 2005; Qiao et al. 2019).

Here we built a mathematical model to investigate the stability properties of the coupled m- and tGTPase switches, the first example of its kind that has been observed experimentally (Lo et al. 2015). Beginning with the uncoupled GTPase switches (Fig. 1b) as our starting point, we specifically sought to understand the stability features of the coupled motif (Fig. 1c). We proposed a system of ODEs and obtained the steady states of this new network motif to understand the input–output relationships. Given the model formulation and the fact that we do not know the various kinetic parameters, obtaining these states is critical to our understanding of this network behavior. Then we studied the dynamic behavior under small perturbation around these steady states using local stability analysis (Strogatz 1994; Perko 2013). We investigated the different coupling and feedback loops between these two motifs, all representing the observed biochemical and biophysical events during signal transduction (Fig. 1d). In Fig. 1e, we summarize the steady states of the system. Our analyses revealed the existence of steady states and their stability depends on the network connectivity. In particular, the coupling between the two switches through the connection between mG* and tGEF (represented by “1”) allowed for the emergence of two steady states with low/high mG and mG* concentrations, while tG* steady-state concentration remained high in both cases. On the other hand, low tG* steady-state concentrations were obtained when the feedback loop $tGEF \rightarrow mGAP$ was added to the system (represented by “1+2”). Finally, the feedback loop $tG^* \rightarrow mGAP$ allowed for the emergence of four parametrized families of steady state within the same low/high configurations. In what follows, we present the model assumptions and derivation in Sect. 2, the local stability analysis and numerical simulations in Sect. 3, and discuss our findings in the context of GTPase signaling networks in Sect. 4.

2 Model Development

In this section, we introduce our mathematical model for the GTPase coupled circuit (Fig. 1c). We begin with outlining the model assumptions in Sect. 2.1 and describe the reactions and governing equations in detail in Sect. 2.2.
**Fig. 1** A network motif in which two species of GTPases are interlinked. **a** Recent experimental findings revealed that monomeric Arf GTPases and trimeric G proteins co-regulate each other on the Golgi membrane. **b** Uncoupled monomeric and trimeric GTPase switches are represented by mGTPase and tGTPase, respectively. The black star denotes the active forms. Activation and inactivation are regulated by GEFs and GAPs, where the first letter (m or t) indicates the associated GTPase. **c** Our proposed mathematical model describes the interaction between the two GTPase switches. Arrows 1, 2, and 3 show the coupling and feedback loops that were found experimentally. **d** Description and biological meaning of each arrow connecting the GTPase switches. References: (Lo et al. 2015) for arrow 1 (*), (Lo et al. 2015) for arrow 2 (**), (Lo et al. 2015; Jamora et al. 1997) for arrow 3 (***), and (Jamora et al. 1997; Stow et al. 1991; Stow and Heimann 1998; Stow 1995; Cancino and Luini 2013) for evidence of cooperativity between m- and tGTPases (****). **e** For the three combinations of arrows (1, 1 + 2, and 1 + 2 + 3) chosen in our study, we calculate the steady-state solutions for the coupled GTPase circuit model.

### 2.1 Assumptions

Our model describes the time evolution of the concentrations for the different system components. Table 1 contains the set of reactions in our system. We explicitly allow for three connections between the m- and the tGTPase switches based on experimental findings (Lo et al. 2015) as described below.

- **Arrow 1**: Represents the coupling of the two switches and represents the recruitment/engagement of tGEF by mG* (Fig. 1a, b).
- **Arrow 2**: Represents the feedback from tGEF to mGAP (Fig. 1a, b).
- **Arrow 3**: Represents the feedback from tG* to mGAP (Fig. 1a, b).

Additionally, we only consider the toggling of GTPases that are mediated by GEFs and GAPs that activate and inactivate them, respectively.

To develop the model equations, we considered a well-mixed regime and that the concentrations of the species are in large enough amounts that deterministic kinetics hold (Gillespie 2009; Hahl and Kremling 2016). Finally, for mathematical tractability, all reactions in the system are modeled using mass-action kinetics, and nonlinear kinetics such as Hill functions or Michaelis–Menten are not considered (Changeux et al. 1967). The reactions in the coupled circuit and the corresponding reaction rates used in the model are shown in Table 1.
Table 1  GTPase circuit reactions and rates used in the model

| List of reactions | Reaction rate |
|-------------------|---------------|
| mG* activation    | \( mG + mGEF \xrightarrow{k_{on}^{mG}} mG^* \) |
| mG* inactivation  | \( mG^* + mGAP \xrightarrow{k_{off}^{mG}} mG \) |
| Coupling from mG* to tGEF (arrow 1) | \( mG^* \xrightarrow{k_{on}^{mG}} tGEF \) |
| tG* activation    | \( tG + tGAP \xrightarrow{k_{on}^{tG}} tG^* \) |
| tG* inactivation  | \( tG^* + tGAP \xrightarrow{k_{off}^{tG}} tG \) |
| Feedback loop from tGEF to mGAP (arrow 2) | \( tGEF^* + mGAP \xrightarrow{k_{on}^{II}} mGAP^* \) |
| Feedback loop tG* to mGAP (arrow 3) | \( tG^* + mGAP \xrightarrow{k_{on}^{III}} mGAP^* \) |

2.2 Governing Equations

We developed a system of ODEs that describe coupled toggling of two switches, i.e., cyclical activation and inactivation of monomeric and trimeric GTPases within the network motif shown in Fig. 1c and described in Fig. 1d. In what follows, the brackets represent concentrations, which are nonnegative real numbers. The system of equations is given by

\[
\begin{align*}
\frac{d[mG]}{dt} &= -k_{on}^{mG}[mGEF^*][mG] + k_{on}^{mG}[mGAP^*][mG^*] \\
\frac{d[mG^*]}{dt} &= k_{on}^{mG}[mGEF^*][mG] - k_{off}^{mG}[mGAP^*][mG^*] - k_{on}^{I}[tGEF][mG^*] \\
\frac{d[tG]}{dt} &= -k_{on}^{I}[tGEF^*][tG] + k_{on}^{I}[tGAP^*][tG^*] \\
\frac{d[tG^*]}{dt} &= k_{on}^{I}[tGEF^*][tG] - k_{off}^{I}[tGAP^*][tG^*] - k_{on}^{III}[mGAP][tG^*] \\
\frac{d[tGEF]}{dt} &= -k_{on}^{I}[tGEF][mG^*] \\
\frac{d[tGEF^*]}{dt} &= k_{on}^{I}[tGEF][mG^*] - k_{on}^{II}[tGEF^*][mGAP] \\
\frac{d[mGAP]}{dt} &= -k_{on}^{III}[mGAP][tG^*] - k_{on}^{III}[tGEF^*][mGAP] \\
\frac{d[mGAP^*]}{dt} &= k_{on}^{III}[mGAP][tG^*] + k_{on}^{III}[mGAP][tGEF^*] 
\end{align*}
\]
where the \( k \)'s represent the reaction rate parameter for each reaction rate. Since all of reactions rates are second order, the \( k \)'s have units of 1/[µM s]

To complete the system definition, all model components must have nonnegative initial conditions. We also assume that the concentrations of \([mGEF^*]\) and \([tGAP^*]\) are constant and nonzero in our model. In particular, if \( k_{on}^{I} = k_{on}^{II} = k_{on}^{III} = 0 \), then our system describes two uncoupled GTPase switches (Fig. 1b) such that each has the same dynamics of the single GTPase model proposed in Lipshtat et al. (2010).

2.3 Nondimensionalization

We introduce a nondimensional version of Eqs. 2.1–2.8 to reduce the number of free parameters and to obtain a new system of equations that is independent of the units of measurement. We denote \( T = \left( k_{on}^{mG} [mGEF^*] \right)^{-1} \) as the characteristic timescale, \( ([T] = s) \). While there are many choices of timescales, this is the natural choice because it reflects the timescale of the coupling of the m- and tGTPase switches. We define the characteristic concentration, \( U_\zeta = [mGEF^*] \)(\( \zeta \in \{mG, mG^*, tG, tG^*, tGEF, tGEF^*, mGAP, mGAP^*\} \), with units \( ([U_\zeta] = µ M) \).

These characteristic quantities allow us to express the dimensionless kinetic rates as ratios between their dimensional forms and the rate of mGTPase activation \( k_{on}^{mG} \).

\[
\begin{align*}
\tilde{ρ}_{off}^{mG} &= \frac{k_{off}^{mG}}{k_{on}^{mG}}, & \tilde{ρ}_{off}^{tG} &= \frac{k_{off}^{tG}}{k_{on}^{mG} [mGEF^*]}, & \tilde{ρ}_{off}^{tG^*} &= \frac{k_{on}^{mG} [mGEF^*]}{k_{off}^{tG^*}}, \\
\tilde{ρ}_{on}^{I} &= \frac{k_{on}^{I}}{k_{on}^{mG}}, & \tilde{ρ}_{on}^{II} &= \frac{k_{on}^{II}}{k_{on}^{mG}}, & \tilde{ρ}_{on}^{III} &= \frac{k_{on}^{III}}{k_{on}^{mG}}, & \tilde{t} &= \frac{t}{T},
\end{align*}
\]

and \( \tilde{[\zeta]} = \frac{[\zeta]}{[mGEF^*]} \) for \( \zeta \in \{mG, mG^*, tG, tG^*, tGEF, tGEF^*, mGAP, mGAP^*\} \), we drop the tildes and write the system of dimensionless equations in the following form:

\[
\begin{align*}
\frac{d[mG]}{dt} &= -[mG] + \rho_{off}^{mG} [mGAP^*][mG^*] & (2.9) \\
\frac{d[mG^*]}{dt} &= [mG] - \rho_{off}^{mG} [mGAP^*][mG^*] - \rho_{on}^{I} [tGEF][mG^*] & (2.10) \\
\frac{d[tG]}{dt} &= -\rho_{on}^{G} [tGEF^*][tG] + \rho_{off}^{tG} [tG^*] & (2.11) \\
\frac{d[tG^*]}{dt} &= \rho_{on}^{G} [tGEF^*][tG] - \rho_{off}^{tG} [tG^*] - \rho_{on}^{III} [mGAP] [tG^*] & (2.12) \\
\frac{d[tGEF]}{dt} &= -\rho_{on}^{I} [tGEF][mG^*] & (2.13) \\
\frac{d[tGEF^*]}{dt} &= \rho_{on}^{I} [tGEF][mG^*] - \rho_{on}^{II} [tGEF^*][mGAP] & (2.14) \\
\frac{d[mGAP]}{dt} &= -\rho_{on}^{III} [mGAP][tG^*] - \rho_{on}^{II} [tGEF^*][mGAP] & (2.15)
\end{align*}
\]
In Sect. 3, we perform a local stability analysis of the system given by Eqs. 2.9–2.16.

### 3 Mathematical Analysis and Results

In this section, we explore the coupling of the two switches and feedback loops on the system dynamics. We refer to the nondimensional concentrations and rates of the system given by Eqs. 2.9–2.16 as solely by concentrations and rates. First, it is convenient to rewrite our nondimensional ODE system in the form

\[
\frac{dx}{dt} = S \cdot v(x),
\]

where \( x \) represents the vector of concentrations for the different components, \( S \) is the stoichiometric matrix, and \( v(x) \) is a vector with the different reaction rates (Famili and Palsson 2003; Rangamani and Sirovich 2007). Thus, we define the components

\[
\begin{align*}
\ x(1) &= \text{[mG]},
\ x(2) &= \text{[mG*]},
\ x(3) &= \text{[tG]},
\ x(4) &= \text{[tG*]},
\ x(5) &= \text{[tGEF]},
\ x(6) &= \text{[tGEF*]},
\ x(7) &= \text{[mGAP]},
\ x(8) &= \text{[mGAP*]}. 
\end{align*}
\]

We also write the reaction velocities as

\[
\begin{align*}
\ v_1 &= x(1),
\ v_2 &= \rho_{mG}^\text{off} x(2) x(8),
\ v_3 &= \rho_{tG}^\text{on} x(2) x(5),
\ v_4 &= \rho_{tG}^\text{off} x(3) x(6),
\ v_5 &= \rho_{tG}^\text{on} x(4),
\ v_6 &= \rho_{tG}^\text{on} x(5),
\ v_7 &= \rho_{tG}^\text{on} x(4) x(7).
\end{align*}
\]

The \( 8 \times 7 \) stoichiometric matrix for the system given by Eqs. 2.1–2.8 is then given by

\[
S = \begin{bmatrix}
\text{arrow 1} & \text{arrow 2} & \text{arrow 3} \\
\text{mG} & -1 & 1 & 0 & 0 & 0 & 0 \\
\text{mG*} & 1 & -1 & -1 & 0 & 0 & 0 \\
\text{tG} & 0 & 0 & 0 & -1 & 1 & 0 \\
\text{tG*} & 0 & 0 & 0 & 1 & -1 & 0 \\
\text{tGEF} & 0 & 0 & -1 & 0 & 0 & 0 \\
\text{tGEF*} & 0 & 0 & 1 & 0 & 0 & -1 \\
\text{mGAP} & 0 & 0 & 0 & 0 & -1 & -1 \\
\text{mGAP*} & 0 & 0 & 0 & 0 & 1 & 1
\end{bmatrix}
\]

where the rows and columns of \( S \) (Eq. 3.1) represent the 8 components and 7 reactions, respectively. The right null space of \( S \) comprises the steady-state flux solutions, and the left null space contains the conservation laws of the system (Famili and Palsson 2003). On the other hand, the column space contains the dynamics of the time derivatives, and the rank of \( S \) is the actual dimension of the system in which the dynamics take place. In the following subsections, we assume that \( \rho_{mG}^\text{off}, \rho_{tG}^\text{on}, \text{ and } \rho_{tG}^\text{off} \) are strictly positive and we analyze Eqs. 2.9–2.16 when the mGTPase and tGTPase switches are coupled.
through: (i) A forward coupling \( m^G \to tGEF \) only (arrow 1), (ii) forward coupling \( m^G \to tGEF \) and feedback loop \( tGEF \to mGAP \) (arrows 1 and 2) and (iii) forward coupling connection \( m^G \to tGEF \) and feedback loops \( tGEF \to mGAP \) and \( t^G \to mGAP \) (arrows 1, 2, and 3). While mathematically, other combinations of arrows are possible, biologically, these are the only relevant combinations either for cellular function or for experimental manipulation.

### 3.1 Forward Coupling Connection: Recruitment of tGEF by Active mGTPases

\((m^G \to tGEF)\)

To analyze Eqs. 2.9–2.16 with the forward coupling connection only (arrow 1 in Fig. 1c), we assume \( \rho_{I^G} > 0 \) and \( \rho_{II^G} = \rho_{III^G} = 0 \), which means that the feedback loops (arrows 2 and 3) are not considered this first analysis. This represents the simple connection of the two GTPase switches, which, in cells, appears to be mediated via activation-dependent coupling of \( m^G \) to tGEF (Lo et al. 2015). In this case, the stoichiometric matrix (Eq. 3.1) is \( 8 \times 5 \).

#### Conservation Laws

For this particular system, the total concentrations \([tG_{tot}] := [tG] + [tG^*] \) and \([tGEF_{tot}] := [tGEF] + [tGEF^*] \) are constant over time and are strictly positive. For this reason, it is convenient to introduce the fractions \( T := \frac{[tG]}{[tG_{tot}]} \) and \( G := \frac{[tGEF]}{[tGEF_{tot}]} \) of inactive tGTPase and tGEF in the system, respectively, and let \( T^* \) and \( G^* \) denote the fraction of their active forms. We then use \( T + T^* = 1 \) and \( G + G^* = 1 \) or rewrite the system in the form

\[
\frac{d[mG]}{dt} = -[mG] + \rho_{off}^m [mGAP^*][mG^*] \tag{3.2}
\]

\[
\frac{d[mG^*]}{dt} = [mG] - \rho_{off}^m [mGAP^*][mG^*] - \rho_{I^G}^f [tGEF_{tot}](1 - G^*)[mG^*] \tag{3.3}
\]

\[
\frac{dT^*}{dt} = \rho_{on}^G [tGEF_{tot}][G^*(1 - T^*)] - \rho_{off}^G T^* \tag{3.4}
\]

\[
\frac{dG^*}{dt} = \rho_{on}^G (1 - G^*)[mG^*] \tag{3.5}
\]

From the stoichiometric matrix (Eq. 3.1), we observe that \([mG] + [mG^*] + [tGEF^*] = C \), where \( C > 0 \) is constant over time, and thus,

\[
[mG] + [mG^*] + [tGEF_{tot}]G^* = C \tag{3.6}
\]

follows by the definition of \( G^* \). We compute the left null space of the stoichiometric matrix and confirm the total of three conservation laws in this case. The conservation law given by Eq. 3.6 reduces the system to three unknowns, which eases the steady-state and stability analysis.
Steady States

To find biologically plausible (nonnegative) steady states of the system given by Eqs. 3.2–3.6, we must find \( \hat{mG}, \hat{mG}^*, \hat{G}^*, \) and \( \hat{T}^* \) such that the time derivatives in Eqs. 3.2–3.5 are zero and the conservation law given by Eq. 3.6 is satisfied. Therefore, we must solve the following system:

\[
\begin{align*}
\hat{mG} - \rho_{off}^m (mGAP^*)[\hat{mG}^*] - \rho_{on}^m [tGEF_{tot}](1 - \hat{G}^*)[\hat{mG}^*] &= 0, \\
\rho_{on}^t [tGEF_{tot}][\hat{G}^*](1 - \hat{T}^*) - \rho_{off}^t [\hat{T}^*] &= 0, \\
(1 - \hat{G}^*)[\hat{mG}^*] &= 0, \\
\hat{mG} + [\hat{mG}^*] + [tGEF_{tot}] \hat{G}^* &= C.
\end{align*}
\]

From the third equation above, we must have \( \hat{mG}^* = 0 \) or \( \hat{G}^* = 1 \). Thus, we divide the steady-state analysis in these two cases and summarize our results in the following proposition, whose proof can be found in “Appendix A.”

**Proposition 3.1** The steady states \( \hat{x} = (\hat{mG}, [\hat{mG}^*], \hat{T}^*, \hat{G}^*) \) of the system given by Eqs. 3.2–3.6 are given by

- **Steady state 1:**
  \[
  \hat{x} = \left(0, 0, \frac{1}{1 + \frac{\rho_{off}^t}{\rho_{on}^t} C}, \frac{C}{[tGEF_{tot}]} \right) \tag{3.7}
  \]
  if and only if \( C \leq [tGEF_{tot}] \) and

- **Steady state 2:**
  \[
  \hat{x} = \left(\frac{\rho_{off}^m [mGAP^*]}{1 + \rho_{off}^m [mGAP^*]} (C - [tGEF_{tot}]), \\
  \frac{C - [tGEF_{tot}]}{1 + \rho_{off}^m [mGAP^*]}, \\
  \frac{\rho_{on}^t [tGEF_{tot}]}{\rho_{on}^t [tGEF_{tot}] + \rho_{off}^t}, 1 \right) \tag{3.8}
  \]
  if and only if \( C \geq [tGEF_{tot}] \).

Given the explicit expressions for the steady states and the parameter range in which they exist, we perform a local stability analysis to determine whether these states are stable or unstable under small perturbations. We adopt the classical linearization procedure based on the powerful Hartman–Grobman theorem (Strogatz 1994; Perko 2013). We show that the steady states are *locally asymptotically stable*, which means
that any trajectory will be attracted to the steady state provided the initial condition is sufficiently close.

**Local Stability Analysis**

Using that $[mG] = C - [mG^*] - [tGEF_{tot}]G^*$ (from Eq. 3.6) in Eqs. 3.2–3.5, we obtain the following three-dimensional system:

$$
\begin{align*}
\frac{d[mG^*]}{dt} &= f_1([mG^*], G^*, T^*) \\
\frac{dT^*}{dt} &= f_2([mG^*], G^*, T^*) \\
\frac{dG^*}{dt} &= f_3([mG^*], G^*, T^*)
\end{align*}
$$

where

$$
\begin{align*}
 f_1([mG^*], G^*, T^*) &= \left( C - [mG^*] - [tGEF_{tot}]G^* \right) \\
 &- \rho_{off}^G[mGAP^*][mG^*] - \rho_{on}^G[tGEF_{tot}](1 - G^*)[mG^*], \\
 f_2([mG^*], G^*, T^*) &= \rho_{on}^G[tGEF_{tot}]G^*(1 - T^*) - \rho_{off}^I[tGAP^*]T^*,
\end{align*}
$$

and

$$
 f_3([mG^*], G^*, T^*) = \rho_{on}^I(1 - G^*)[mG^*].
$$

To perform the local stability analysis, we calculate the Jacobian matrix evaluated at the steady state

$$
J \left[\hat{mG}^*, \hat{T}^*, \hat{G}^*\right] = 
\begin{bmatrix}
\frac{\partial f_1}{\partial [mG^*]} & \frac{\partial f_1}{\partial G^*} & \frac{\partial f_1}{\partial T^*} \\
\frac{\partial f_2}{\partial [mG^*]} & \frac{\partial f_2}{\partial G^*} & \frac{\partial f_2}{\partial T^*} \\
\frac{\partial f_3}{\partial [mG^*]} & \frac{\partial f_3}{\partial G^*} & \frac{\partial f_3}{\partial T^*}
\end{bmatrix}
\begin{bmatrix}
\hat{mG}^* \\
\hat{T}^* \\
\hat{G}^*
\end{bmatrix}
$$

and by showing that all its eigenvalues have a negative real part, we can prove that the steady state is LAS (Strogatz 1994), provided we further assume that the strict inequalities from Proposition 3.1 hold. This is the content of the following theorem.

**Theorem 3.1** Let $C$ be the conservation quantity from Eq. 3.6. Then,

1. If $C < [tGEF_{tot}]$, steady state 1 (Eq. 3.7) is LAS.
2. If $C > [tGEF_{tot}]$, steady state 2 (Eq. 3.8) is LAS.

**Proof** All calculations were done with MATLAB’s R2019b symbolic toolbox using the functions *jacobian* and *eig* to compute the Jacobian matrices and their eigenvalues, respectively. We proceed with the analysis of each case separately.
(1) Suppose \( C < [tGEF_{tot}] \). As we have seen in the previous subsection, in this case the steady state is given by Eq. 3.7. The Jacobian matrix (Eq. 3.9) is given by

\[
\begin{bmatrix}
\rho_{on}^I (C - [tGEF_{tot}]) - 1 - [mGAP^*]\rho_{off}^{mG} & 0 & -[tGEF_{tot}] \\
0 & -C\rho_{on}^G - \rho_{off}^{tG} & \frac{[tGEF_{tot}]}{\rho_{off}^{mG} + \rho_{off}^{tG}} \\
-\rho_{on}^I \left( \frac{C}{[tGEF_{tot}]} - 1 \right) & 0 & 0 \\
\end{bmatrix}.
\]

The first eigenvalue in this case is given by \( \lambda_1 = -C\rho_{on}^G - \rho_{off}^{tG} \) and the other two (\( \lambda_2 \) and \( \lambda_3 \)) are such that

\[
\lambda_2 + \lambda_3 = \rho_{on}^I (C - [tGEF_{tot}]) - \rho_{off}^{mG} [mGAP^*] - 1 < 0
\]

and

\[
\lambda_2\lambda_3 = -\rho_{on}^I (C - [tGEF_{tot}]) > 0
\]

from which we conclude that \( \lambda_2 \) and \( \lambda_3 \) are both negative, and therefore, the steady state is LAS.

(2) Suppose now that \( C > [tGEF_{tot}] \). Following our previous analysis, the steady state is given by Eq. 3.8. The Jacobian matrix in this case is given by

\[
\begin{bmatrix}
-\rho_{off}^{mG} [mGAP^*] - 1 & 0 & [tGEF_{tot}] \left( \frac{\rho_{on}^I (C-[tGEF_{tot}])}{\rho_{off}^{mG} [mGAP^*] + 1} - 1 \right) \\
0 & -\rho_{off}^{tG} - \rho_{on}^{tG} [tGEF_{tot}] & \frac{\rho_{off}^{G} \rho_{on}^G [tGEF_{tot}]}{\rho_{off}^{mG} + \rho_{off}^{tG} [tGEF_{tot}]} \\
0.5cm 0 & 0 & \frac{-\rho_{on}^I (C-[tGEF_{tot}])}{\rho_{off}^{mG} [mGAP^*] + 1} \\
\end{bmatrix}
\]

and the eigenvalues are given by \( \lambda_1 = -\rho_{off}^{tG} - k_{on}^{tG} [tGEF_{tot}] \), \( \lambda_2 = -1 - \rho_{off}^{mG} [mGAP^*] \) and \( \lambda_3 = -\frac{\rho_{on}^I (C-[tGEF_{tot}])}{\rho_{off}^{mG} [mGAP^*] + 1} \), which are all negative and this completes the proof.

The inequality \( C < [tGEF_{tot}] \) must hold for existence and local asymptotic stability to steady state 1. Recalling the definition of \( G^* \) and that Eq. 3.6 holds for all times, including \( t = 0 \), this relationship between \( C \) and \( [tGEF_{tot}] \) can be rewritten as \( [mG](0) + [mG^*](0) < [tGEF](0) \) where \( [tGEF](0) = [tGEF_{tot}] - [tGEF^*](0) \) is initial concentration of cytosolic tGEF that is yet to be recruited by \( mG^* \) to the membranes. Similarly, steady state 2 will exist when \( [mG](0) + [mG^*](0) > [tGEF](0) \). In this case, the reduced system will converge to a state where some distribution of \( mG, mG^*, tG, tG^* \) are present (Eq. 3.8), given sufficiently close initial and steady-state concentration values. Thus, the existence of the steady states depends only on the initial concentrations and not on any kinetic parameters.
Figure 1e illustrates the two possible steady states (gray-colored “1” in the 2 × 2 table) promoted by the coupling connection. Steady state 1 can be interpreted as a configuration where the copy numbers of both active and inactive mGTPase are low, while the tGTPase copy numbers remain high. On the other hand, in steady state 2, both m- and tGTPases have high copy numbers in their active and inactive forms. Our results suggest that the coupling from mG to tGEF, which initiates the coupling between the two G protein switches, can drive the system to two possible configurations depending on the cellular concentrations of total mG and tGEF. If the initial tGEF is larger than the total mG, the coupling connection will result in a significant decrease of the total mG and result in the activation of a fraction of the tGEF ($\hat{G}^* = \frac{C[tGEF_{tot}]}{[G^*]}$ in Eq. 3.7). On the contrary, if the initial tGEF is less than the total mG, then the available tGEF will be fully engaged ($\hat{G}^* = 1$ in Eq. 3.8), and there will be a residual mG concentration in the system. We conclude that the initial difference between the copy numbers of total mG and tGEF (a cytosolic protein that is recruited to the membrane by mG*) is the main factor determining the steady state of the coupled GTPase switches.

3.2 Coupled Switches with Feedback Loop $tGEF \rightarrow mGAP$: Recruitment of tGEF by Active mGTPases and tGEF Co-localization with mGAP

We analyze the case where the feedback loop $tGEF \rightarrow mGAP$ (arrow 2 in Fig. 1c) is added to the coupled system with the forward connection. In cells, this feedback loop represents a tGEF* co-localization with mGAP on Golgi membranes that facilitates the recruitment of GAP proteins Fig. 1a, (Lo et al. 2015). To analyze the effects of Arrows 1 and 2 solely, we thus assume $\rho_{on}^{I} > 0$, $\rho_{on}^{II} > 0$ and $\rho_{on}^{III} = 0$. The model equations are thus given by the following system:

$$
\frac{d[mG]}{dt} = -[mG] + \rho_{off}^{mG}[mGAP^*][mG^*] \tag{3.10}
$$

$$
\frac{d[mG^*]}{dt} = [mG] - \rho_{off}^{mG}[mGAP^*][mG^*] - \rho_{on}^{I}[tGEF][mG^*] \tag{3.11}
$$

$$
\frac{d[tG]}{dt} = -\rho_{on}^{G}[tGEF^*][tG] + \rho_{off}^{G}[tG^*] \tag{3.12}
$$

$$
\frac{d[tG^*]}{dt} = \rho_{on}^{G}[tGEF^*][tG] - \rho_{off}^{G}[tG^*] \tag{3.13}
$$

$$
\frac{d[tGEF]}{dt} = -\rho_{on}^{I}[tGEF][mG^*] \tag{3.14}
$$

$$
\frac{d[tGEF^*]}{dt} = \rho_{on}^{I}[tGEF][mG^*] - \rho_{on}^{II}[tGEF^*][mGAP] \tag{3.15}
$$

$$
\frac{d[mGAP]}{dt} = -\rho_{on}^{II}[mGAP][tGEF^*] \tag{3.16}
$$

$$
\frac{d[mGAP^*]}{dt} = \rho_{on}^{II}[mGAP][tGEF^*] \tag{3.17}
$$

As in Sect. 3.1, we first analyze the conservation laws of this particular system. In this case, the stoichiometric matrix (Eq. 3.1) is $8 \times 6$. 

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Conservation Laws

We begin by observing that the total amount of tGTPase is conserved in this system. Thus, we may use the fraction $T^*$ as in Sect. 3.1 and that is the first conservation law. The total amount of mGAP is also conserved, as we sum Eqs. 3.16 and 3.17. We can then write

$$[mGAP] = [mGAP_{tot}] - [mGAP^*]$$  (3.18)

and substitute the above expression for $[mGAP]$ in Eqs. 3.15 and 3.17. We choose to keep the concentrations of mGAP as a variable for notational simplicity and do not define its fraction. Summing Eqs. 3.10, 3.11, 3.15, and 3.17, and integrating over time, we get

$$[mG] + [mG^*] + [tGEF^*] + [mGAP^*] = C_1$$  (3.19)

where $C_1 \geq 0$ is constant over time. Moreover, Eqs. 3.14, 3.15, and 3.17 when summed and integrated give

$$[tGEF] + [tGEF^*] + [mGAP^*] = C_2$$  (3.20)

for $C_2 \geq 0$ also constant. We compute the left null space of the stoichiometric matrix (Eq. 3.1) and confirm a total of four conservation laws in this case. The reduced system is given by the following equations:

$$\frac{d[mG]}{dt} = -[mG] + \rho_{off}^m [mGAP^*][mG^*]$$  (3.21)

$$\frac{d[mG^*]}{dt} = [mG] - \rho_{off}^m [mGAP^*][mG^*] - \rho_{on}^l [tGEF][mG^*]$$  (3.22)

$$\frac{dT^*}{dt} = \rho_{on}^G [tGEF^*](1 - T^*) - \rho_{off}^G T^*$$  (3.23)

$$\frac{d[tGEF]}{dt} = -\rho_{on}^l [tGEF][mG^*]$$  (3.24)

$$\frac{d[tGEF^*]}{dt} = \rho_{on}^l [tGEF][mG^*] - \rho_{on}^{II} [tGEF^*] ([mGAP_{tot}] - [mGAP^*])$$  (3.25)

$$\frac{d[mGAP^*]}{dt} = \rho_{on}^{II} [tGEF^*] ([mGAP_{tot}] - [mGAP^*])$$  (3.26)

with the conservation laws given by Eqs. 3.19 and 3.20. Next, we obtain the steady states of the system.
Steady States and Local Stability Analysis

To find the steady states, we must find nonnegative solutions of the following system:

\[-\hat{m}G + \rho_{\text{off}}^m \hat{m}GAP^*\hat{m}G^* = 0 \quad (3.27)\]

\[\rho_{\text{on}}^G \hat{t}GEF^*(1 - \hat{T}^*) - \rho_{\text{off}}^G \hat{T}^* = 0 \quad (3.28)\]

\[\hat{t}GEF[\hat{m}G^*] = 0 \quad (3.29)\]

\[\hat{m}G + [\hat{m}G^*] + [\hat{t}GEF^*] + [\hat{m}GAP^*] = C_1 \quad (3.30)\]

\[\hat{t}GEF + [\hat{t}GEF^*] + [\hat{m}GAP^*] = C_2 \quad (3.31)\]

From Eq. 3.29, we must have \([\hat{t}GEF] = 0\) or \([\hat{m}G^*] = 0\). Moreover, from Eq. 3.30, \([\hat{t}GEF^*] = 0\) or \([\hat{m}GAP^*] = [mGAP_{\text{tot}}]\), and thus, we have four possible combinations to analyze.

We study each case separately and obtain the necessary and sufficient inequalities involving the parameters \(C_1, C_2,\) and \([mGAP_{\text{tot}}]\) that ensure the existence of each steady state. As in Sect. 3.1, we also show that the steady states are LAS provided the strict inequalities are satisfied. We summarize our analysis in the following theorem, whose proof can be found in “Appendix B.”

**Theorem 3.2** The steady states

\[\hat{x} = (\hat{m}G, \hat{m}G^*, \hat{T}^*, \hat{t}GEF, \hat{t}GEF^*, \hat{m}GAP^*)\]

of the system given by Eqs. 3.19–3.26 are given by

- **Steady state 1:**

  \[\hat{x} = \left(0, 0, \frac{\rho_{\text{on}}^G (C_1 - [mGAP_{\text{tot}}])}{\rho_{\text{on}}^G (C_1 - [mGAP_{\text{tot}}]) + \rho_{\text{off}}^G}, C_2 - C_1, C_1 - [mGAP_{\text{tot}}], [mGAP_{\text{tot}}]\right) \quad (3.33)\]

  if and only if \(C_2 \geq C_1\) and \(C_1 \geq [mGAP_{\text{tot}}]\). The steady state is LAS if \(C_2 > C_1\) and \(C_1 > [mGAP_{\text{tot}}]\).

- **Steady state 2:**

  \[\hat{x} = \left(\frac{\rho_{\text{on}}^G [mGAP_{\text{tot}}]}{1 + \rho_{\text{off}}^G [mGAP_{\text{tot}}]} (C_1 - C_2), \frac{(C_1 - C_2)}{1 + \rho_{\text{off}}^G [mGAP_{\text{tot}}]}, \frac{\rho_{\text{on}}^G (C_2 - [mGAP_{\text{tot}}])}{(C_2 - [mGAP_{\text{tot}}]) + \rho_{\text{off}}^G}, 0, C_2 - [mGAP_{\text{tot}}], [mGAP_{\text{tot}}]\right) \quad (3.34)\]

  if and only if \(C_1 \geq C_2\) and \(C_2 \geq [mGAP_{\text{tot}}]\). The steady state is LAS if \(C_1 > C_2\) and \(C_2 > [mGAP_{\text{tot}}]\).
For steady state 4 (Eq. 3.36), where \( m_G \) and \( m_G^* \) are present and \( t_G^* \) concentration is of total \( m_G \) protein and \( t_G E_F^* \) must be initially less than the concentration of \( t_G A_P \), must be initially less than the concentration of \( t_G E_F \) and the sum of the concentrations follows from Theorem 3.2. For steady state 2 (Eq. 3.34), where \( m_G, m_G^* \), \( t_G \), and \( t_G E_F^* \) are present and \( t_G T_P \)ase is fully inactivated, the required initial conditions for each steady state without repeating the conclusions that provided the initial and steady-state concentration values are sufficiently close.

Hence, the total amount of \( m_G \) protein must be initially higher than the concentration of \( t_G E_F^* \) to the membranes. Therefore, two conditions guarantee the existence of steady state 1: (1) The total amount of \( m_G \) protein must be initially less than the concentration of \( t_G E_F \) and (2) the sum of the concentrations of total \( m_G \) protein and \( t_G E_F^* \) must be initially higher than the concentration of \( m_G A_P \). If both conditions hold, then Theorem 3.2 ensures that steady state 1 will emerge and the reduced system (Eqs. 3.21–3.26 along with Eqs. 3.19 and 3.20) will converge to steady state 1, provided the initial and steady-state concentration values are sufficiently close.

For the existence and local asymptotic stability of steady state 1 (Eq. 3.33), where \( m_G \) and \( m_G^* \) have zero concentration values, the inequalities \( C_2 > C_1 \) and \( C_1 > [m_G A_P]_{tot} \) must hold. The first inequality can be written as \([m_G](0) + [m_G^*](0) < [t_G E_F](0)\), which was obtained in Sect. 3.1 as the existence condition for the steady state with no \( m_G \) and \( m_G^* \) (Eq. 3.7). On the other hand, the inequality \( C_1 > [m_G A_P]_{tot} \) can be written as \([m_G](0) + [m_G^*](0) + [t_G E_F^*]([0] > [m_G A_P](0)\), where \([m_G A_P](0)\) is the initial concentration of cytosolic \( m_G A_P \) that is yet to be recruited by \( t_G E_F^* \) to the membranes. Therefore, two conditions guarantee the existence of steady state 1: (1) The total amount of \( m_G \) protein must be initially less than the concentration of \( t_G E_F \) and (2) the sum of the concentrations of total \( m_G \) protein and \( t_G E_F^* \) must be initially higher than the concentration of \( m_G A_P \). If both conditions hold, then Theorem 3.2 ensures that steady state 1 will emerge and the reduced system (Eqs. 3.21–3.26 along with Eqs. 3.19 and 3.20) will converge to steady state 1, provided the initial and steady-state concentration values are sufficiently close.

A similar analysis holds for steady states 2, 3, and 4. For simplicity, we present the required initial conditions for each steady state without repeating the conclusions that follows from Theorem 3.2. For steady state 2 (Eq. 3.34), where \( m_G, m_G^*, t_G, \) and \( t_G^* \) are present, the inequalities \( C_1 > C_2 \) and \( C_2 > [m_G A_P]_{tot} \) become \([m_G](0) + [m_G^*](0) > [t_G E_F](0)\) and \([t_G E_F](0) + [t_G E_F^*](0) > [m_G A_P](0)\), respectively. Hence, the total amount of \( m_G \) protein must be initially higher than the concentration of \( t_G E_F \), and the total amount of \( t_G E_F^* \) must be initially higher than concentration of \( m_G A_P \). For steady state 3 (Eq. 3.35), where \( m_G \) and \( m_G^* \) have zero concentration values and the \( t_G T_P \)ase is fully inactivated, the inequalities \( C_2 > C_1 \) and \( C_1 < [m_G A_P]_{tot} \) become \([m_G](0) + [m_G^*](0) < [t_G E_F](0)\) and \([m_G](0) + [m_G^*](0) + [t_G E_F^*](0) < [m_G A_P](0)\), respectively. Hence, the total amount of \( m_G \) protein must be initially less than the concentration of \( t_G E_F \) and the sum of the concentrations of total \( m_G \) protein and \( t_G E_F^* \) must be initially less than the concentration of \( m_G A_P \). For steady state 4 (Eq. 3.36), where \( m_G \) and \( m_G^* \) are present and \( t_G^* \) concentration is
zero, the inequalities \( C_1 > C_2 \) and \( C_2 < [mGAP]_{tot} \) become \([mG](0) + [mG^*](0) > [tGEF](0)\) and \([tGEF](0) + [tGEF^*](0) < [mGAP](0)\), respectively. Hence, the total amount of mG protein must be initially higher than the concentration of tGEF and the total amount of tGEF must be initially less than the concentration of mGAP. In this case, the existence of the steady states also depends only on the initial concentrations and not on any kinetic parameters.

Figure 1e illustrates the four possible steady states (gray-colored “1+2” in the 2 × 2 table) promoted by the coupled switches in the presence of the feedback loop \( tGEF \rightarrow mGAP \). Steady states 1 and 2 have the same interpretation of the two steady states obtained in Sect. 3.1. On the other hand, steady states 3 and 4 were obtained through the sole contribution of the feedback loop \( tGEF \rightarrow mGAP \). These states share the common feature of having tGTPase fully inactivated. However, steady state 3 can be interpreted as a configuration where the copy numbers of mG and mG^* are low, while in steady state 4, these copy numbers are high.

3.3 Coupled Switches with Feedback Loops \( tGEF \rightarrow mGAP \) and \( tG^* \rightarrow mGAP \):
Recruitment of tGEF by Active mGTPases, tGEF Co-localization with mGAP, and Activation of mGAP by Active tGTPases

We analyze the case where the feedback loop \( tG^* \rightarrow mGAP \) (arrow 3 in Fig. 1c) is added to the coupled system in addition to the feedback loop \( tGEF \rightarrow mGAP \). This connection represents the release of free \( G\beta\gamma \) promoting mGAP activation. We analyze the full system given by Eqs. 2.9–2.16 in the case where \( \rho_I \), \( \rho_{II} \), and \( \rho_{III} \) are strictly positive. In particular, we obtain the conservation laws and four one-parameter steady-state families. We also obtain the necessary conditions for the conserved quantities that guarantee the existence of each steady-state family.

Conservation Laws

As in Sect. 3.2, we observe that the total amount of mGAP is constant over time, so Eq. 3.18 still holds. On the other hand, the total tGTPase follows a new conservation law that we derive here. Summing Eqs. 2.9–2.12, 2.14, and 2.16 and integrating over time, we have

\[
[mG] + [mG^*] + [tG] + [tG^*] + [tGEF^*] + [mGAP^*] = \tilde{C}_1. \tag{3.37}
\]

Summing Eqs. 2.11–2.14 and 2.16 and integrating over time, we obtain

\[
[tG] + [tG^*] + [tGEF] + [tGEF^*] + [mGAP^*] = \tilde{C}_2 \tag{3.38}
\]

where \( \tilde{C}_1 \) and \( \tilde{C}_2 \) must be nonnegative constants. We compute the left null space of the stoichiometric matrix (Eq. 3.1) and confirm the total of three conservation laws, which are given by Eqs. 3.18, 3.37, and 3.38. These equations reduce Eqs. 2.9–2.16 to a five-dimensional system, whose steady states can be obtained.
Steady States

We compute the steady states of the system when the time derivatives in Eqs. 2.9–2.16 are equal to zero. Removing the linearly dependent equations, the problem reduces to finding the nonnegative solutions of the following system:

\[
\begin{align*}
- \left[ mG \right] + \rho_{off}^{mG} \left[ mGAP^* \right] \left[ mG^* \right] &= 0 \quad (3.39) \\
- \rho_{on}^{tG} \left[ tGEF^* \right] \left[ tG \right] + \rho_{off}^{tG} \left[ tG^* \right] &= 0 \quad (3.40) \\
\left[ mGAP_{tot} \right] - \left[ mGAP^* \right] & \left[ tG^* \right] = 0 \quad (3.41) \\
\left[ tGEF \right] \left[ mG^* \right] &= 0 \quad (3.42) \\
\left[ tGEF^* \right] \left[ mGAP_{tot} \right] - \left[ mGAP^* \right] &= 0 \quad (3.43)
\end{align*}
\]

along with the conservation laws given by Eqs. 3.18, 3.37, and 3.38.

Equation 3.40 gives \( \left[ tG^* \right] = \frac{\rho_{on}^{tG} \left[ tGEF^* \right] \left[ tG \right]}{\rho_{off}^{tG}} \) and Eq. 3.41 then becomes

\[
\left( \left[ mGAP_{tot} \right] - \left[ mGAP^* \right] \right) \left[ tGEF^* \right] \left[ tG \right] = 0.
\]

From Eq. 3.43, we conclude that \( \left[ tG \right] \) can be any nonnegative real number satisfying Eqs. 3.37 and 3.38. We define \( \xi = \left[ tG \right] \) and characterize four \( \xi \)-dependent families of steady states similarly as we did in Sect. 3.2. We summarize our results in the following theorem, whose proof can be found in “Appendix C.”

Theorem 3.3 The \( \xi \)-dependent families of steady states

\[
\hat{x}_\xi = \left( [mG], [mG^*], [tG], [tG^*], [tGEF], [tGEF^*], [mGAP^*] \right)
\]

of the system given by Eqs. 3.39–3.43 with the conservation laws given by Eqs. 3.18, 3.37, and 3.38 are given by

- **Family 1:**

\[
\hat{x}_\xi = \left( 0, 0, \xi, \left( \tilde{C}_1 - [mGAP_{tot}] - \xi \right) \frac{\rho_{on}^{tG}}{\rho_{off}^{tG} + \rho_{on}^{tG} \xi}, \tilde{C}_2 - \tilde{C}_1, \left( \tilde{C}_1 - [mGAP_{tot}] - \xi \right) \frac{\rho_{off}^{tG}}{\rho_{off}^{tG} + \rho_{on}^{tG} \xi}, [mGAP_{tot}] \right) \quad (3.44)
\]

only if \( 0 \leq \xi + [mGAP_{tot}] \leq \tilde{C}_1 \leq \tilde{C}_2 \).
- **Family 2:**

\[
\hat{x}_\xi = \left( \frac{(\tilde{C}_1 - \tilde{C}_2)\rho_{off}^{mG}[mGAP_{tot}]}{1 + \rho_{off}^{mG}[mGAP_{tot}]} \right), \left( \frac{(\tilde{C}_1 - \tilde{C}_2)}{1 + \rho_{off}^{mG}[mGAP_{tot}]} \right),
\]

\[
(\tilde{C}_2 - [mGAP_{tot}] - \xi) \left( \frac{\rho_{off}^{G\xi}}{\rho_{off}^{G\xi} + \rho_{on}^{G\xi}}, 0, \left( \frac{\tilde{C}_2 - [mGAP_{tot}] - \xi}{\tilde{C}_2 - [mGAP_{tot}] - \xi} \right) \rho_{off}^{G\xi}, [mGAP_{tot}] \right)
\]

(3.45)

*only if* \(0 \leq \xi + [mGAP_{tot}] \leq \tilde{C}_2 \leq \tilde{C}_1 .

- **Family 3:**

\[
\hat{x}_\xi = \left( 0, 0, \xi, 0, \tilde{C}_2 - \tilde{C}_1, 0, \tilde{C}_1 - \xi \right)
\]

(3.46)

*only if* \(\max(0, \tilde{C}_1 - [mGAP_{tot}]) \leq \xi \leq \tilde{C}_1 \leq \tilde{C}_2 .

- **Family 4:**

\[
\hat{x}_\xi = \left( \frac{\rho_{off}^{mG}(\tilde{C}_1 - \tilde{C}_2)(\tilde{C}_2 - \xi)}{1 + \rho_{off}^{mG}(\tilde{C}_2 - \xi)}, \left( \frac{(\tilde{C}_1 - \tilde{C}_2)}{1 + \rho_{off}^{mG}(\tilde{C}_2 - \xi)} \right), \xi, 0, 0, \tilde{C}_2 - \xi \right).
\]

(3.47)

*only if* \(\max(0, \tilde{C}_2 - [mGAP_{tot}]) \leq \xi \leq \tilde{C}_2 \leq \tilde{C}_1 .

Recalling the definitions of \(\tilde{C}_1\) and \(\tilde{C}_2\) and the fact that Eqs. 3.37 and 3.38 hold at all times, including \(t = 0\), we can infer necessary relationships among the initial conditions for each steady-state family. The inequality \(\tilde{C}_1 \leq \tilde{C}_2\) can be rewritten as \([mG](0) + [mG^*](0) \leq [tGEF](0)\) is necessary for the emergence of Family 1 (Eq. 3.44) with zero \(mG\) and \(mG^*\) values, which can be interpreted as a scenario in which nearly all the available \(mG\) proteins are activated to \(mG^*\), and that nearly all the \(mG^*\) species have successfully engaged with the available \(tGEF^*\)s, thereby maximally recruiting \(tGEF\) on the membranes. For Family 1, \([mGAP_{tot}] \leq \tilde{C}_1\) also holds and can be written as \([mGAP](0) \leq [mG](0) + [mG^*](0) + [tG](0) + [tG^*](0) + [tGEF^*](0)\), where \([mGAP](0)\) is the initial concentrations of cytosolic \(mGAP\) that is yet to be recruited by \(tGEF^*\) and \(tG^*\) to the membranes. Therefore, two initial conditions are necessary for the existence of Family 1: (1) The total amount of \(mG\) protein must be initially less than the concentration of \(tGEF\) and (2) the summed concentrations of total \(mG\), total \(tG\), and \(tGEF^*\) must be initially higher than the concentration of \(mGAP\). Finally, the inequality \(0 \leq \xi + [mGAP_{tot}] \leq \tilde{C}_1\) can be written as \(0 \leq \xi \leq [mG](0) + [mG^*](0) + [tG](0) + [tG^*](0) + [tGEF^*](0) - [mGAP](0)\). Remarkably, we conclude that the initial balance between the summed concentrations of total \(mG\), total \(tG\), \(tGEF^*\), and the available \(mGAP\) is the upper bound for the \(tG\) concentration, which completely characterizes the necessary conditions for the emergence of Family 1.

A similar analysis can be done for Families 2, 3, and 4. For the existence of Family 2 (Eq. 3.45), where \(mG, mG^* tG, tG^*\) are present (when \(\xi > 0\)), the inequalities \(\tilde{C}_2 \leq \tilde{C}_1\)
and $[mGAP_{tot}] \leq \tilde{C}_2$ must hold and can be rewritten as $[mG](0) + |mG^*|(0) \geq [tGEF](0)$ and $[mGAP](0) \leq [G](0) + |G^*|(0) + [tGEF](0)$. Hence, the total amount of mG protein must be initially higher than the concentration of tGEF and the summed concentrations of total tG and total tGEF proteins must be initially higher than the concentration of mGAP. Finally, the inequality $0 \leq \xi + [mGAP_{tot}] \leq \tilde{C}_2$ indicates that initial balance between the summed concentrations of total tG, total tGEF and the available mGAP is the upper bound for the tG concentrations. For Family 3 (Eq. 3.46, where mG and mG* have zero concentration values and the tGTPase is fully inactive), the inequality $\tilde{C}_1 \leq \tilde{C}_2$ becomes $[mG](0) + |mG^*|(0) \leq [tGEF](0)$. As for Family 1, the total amount of mG protein must be initially less than the concentration of tGEF. Moreover, from $\tilde{C}_1 - [mGAP_{tot}] \leq \xi$, the initial balance between the summed concentrations of total mG, total tG, tGEF* and the available mGAP is the lower bound for the tG concentrations. For Family 4 (Eq. 3.47), where mG and mG* are present and tG* concentration is zero, $\tilde{C}_2 \leq \tilde{C}_1$ becomes $[mG](0) + |mG^*|(0) \geq [tGEF](0)$. As for Family 2, the total amount of mG protein must be initially higher than the concentration of tGEF. Moreover, from $\tilde{C}_2 - [mGAP_{tot}] \leq \xi$, the initial balance between the summed concentrations of total tG, total tGEF and the available mGAP is the lower bound for the tG concentrations. As noted in the previous subsections, the existence of the steady states depends only on the initial concentrations and not on any kinetic parameters.

Figure 1e illustrates the four Families (gray-colored “1+2+3” in the $2 \times 2$ table) promoted by the coupling connection $mG^* \rightarrow tGEF$ and the feedback loops $tGEF \rightarrow mGAP$ and $tG^* \rightarrow mGAP$. Families 1 and 2 have a similar interpretation of the steady states 1 and 2 obtained in Sects. 3.1 and 3.2. On the other hand, Families 3 and 4 were obtained through contributions of the feedback loop $tG^* \rightarrow mGAP$. These states share the common feature of having tGTPase fully inactivated. As for steady states 3 and 4, Family 3 can be interpreted as a configuration where the copy numbers of mG and mG* are low, while in Family 4, those copy numbers are high.

### 3.4 Numerical Simulations

To complete our mathematical analysis, we numerically investigate the range of initial conditions in which the trajectories of the original system (Eqs. 2.1–2.8) converge to the different steady states. In particular, we illustrate the so-called basins of attraction (Nusse and Yorke 2012) of the steady states, considering the same combination of connections between the two GTPase switches from Sects. 3.1–3.3.

In Table 2, we describe each parameter of the system with the corresponding values that we used in our simulations. All ODEs were numerically solved in MATLAB R2018a with the function ode15s. The MATLAB codes can be downloaded from the link: https://github.com/Rangamani-Lab/BMB_Matlab_codes.git.

In Fig. 2, we explore the case where the two GTPase switches are coupled through the coupling connection $mG^* \rightarrow tGEF$ (Fig. 2a). We color the trajectories of the system according to the comparison between the initial conditions $[mG](0) + |mG^*|(0)$ and $[tGEF^*](0)$ from the steady-state analysis in Sect. 3.1. For fixed $[mG^*](0)$ and $[tGEF](0)$ values, we consider $[mG](0)$ ranging from 0 to 10 µM, and therefore,
Table 2 Table of parameters and initial conditions

| Parameter   | Meaning                                                                 | Value/range                          | Unit     |
|-------------|-------------------------------------------------------------------------|---------------------------------------|----------|
| $k_{on}^{mG}$ | Activation rate of the mGTPase                                          | 3 (Figs. 2, 3, 4, 5a, b, c); $N(30,1)$ (Fig. 5d, e, f) | (s $\mu$M)$^{-1}$ |
| $k_{off}^{mG}$ | Deactivation rate of the mGTPase                                        | 1 (Figs. 2, 3, 4, 5a, b, c); $N(10,1)$ (Fig. 5d, e, f) | (s $\mu$M)$^{-1}$ |
| $k_{on}^{tG}$ | Activation rate of the tGTPase                                          | 3 (Figs. 2, 3, 4, 5a, b, c); $N(30,1)$ (Fig. 5d, e, f) | (s $\mu$M)$^{-1}$ |
| $k_{off}^{tG}$ | Deactivation rate of the tGTPase                                        | 1 (Figs. 2, 3, 4, 5a, b, c); $N(10,1)$ (Fig. 5d, e, f) | (s $\mu$M)$^{-1}$ |
| $k_{on}^{fI}$ | Activation rate of tGEF through forward coupling                       | 0 or 3 (Figs. 2, 3, 4, 5a, b, c); 0 or $N(30,1)$ (Fig. 5d, e, f) | (s $\mu$M)$^{-1}$ |
| $k_{on}^{fII}$ | Activation rate of mGAP through feedback loop (arrow 2)               | 0 or 3 (Figs. 2, 3, 4, 5a, b, c); 0 or $N(30,1)$ (Fig. 5d, e, f) | (s $\mu$M)$^{-1}$ |
| $k_{on}^{fIII}$ | Activation rate of mGAP through feedback loop (arrow 3)               | 0 or 3 (Figs. 2, 3, 4, 5a, b, c); 0 or $N(30,1)$ (Fig. 5d, e, f) | (s $\mu$M)$^{-1}$ |
| $[mGEF^*]$   | Concentration of active mGEF                                          | 1 (Figs. 2, 3, 4, 5)                | $\mu$M   |
| $[tGAP^*]$   | Concentration of active tGAP                                          | 1 (Figs. 2, 3, 4, 5)                | $\mu$M   |
| $[tG_{tot}]$ | Total concentration of tGTPase                                        | 10 (Figs. 2, 3, 4); 5 (Fig. 5)      | $\mu$M   |
| $[tGEF_{tot}]$ | Total concentration of tGEF                                           | 10 (Figs. 2, 3, 4); 5 (Fig. 5)      | $\mu$M   |
| $[mG](0)$    | Initial concentration of inactive mGTPase                              | [0,10] (Figs. 2, 3, 4); 0 (Fig. 5)   | $\mu$M   |
| $[mG^*](0)$ | Initial concentration of active mGTPase                                | 0 (Figs. 2, 3, 4); [0,10] (Fig. 5)  | $\mu$M   |
| $[tG](0)$    | Initial concentration of inactive tGTPase                              | 5 (Figs. 2, 3, 4, 5)                | $\mu$M   |
| $[tG^*](0)$ | Initial concentration of active tGTPase                                | 5 (Figs. 2, 3, 4); 0 (Fig. 5)       | $\mu$M   |
| $[tGEF](0)$ | Initial concentration of inactive mGEF                                 | 5 (Figs. 2, 3, 4, 5)                | $\mu$M   |
| $[tGEF^*](0)$ | Initial concentration of active tGEF                                   | 5 (Figs. 2, 3, 4) or 0 (Fig. 5)     | $\mu$M   |
| $[mGAP](0)$ | Initial concentration of inactive mGAP                                 | [0,20] (Figs. 3, 4); [0,12] (Fig. 5) | $\mu$M   |
| $[mGAP^*](0)$ | Initial concentration of inactive mGAP                                 | 1 (Figs. 2, 3, 4, 5); [0,12] (Fig. 5) | $\mu$M   |
[mG](0) + [mG*](0) can be less of higher than [tGEF](0) (blue or red-colored lines and dots). For all simulations, we plot the trajectories of the system until equilibrium is reached. If [mG](0) + [mG*](0) < [tGEF](0), the system converges to a state where no active mGTPase exists (blue-colored trajectories in Fig. 2b, c). On the other hand, if [mG](0) > 5 μM, the system converges to a final state where the concentrations of the active and inactive mGTPase are nonzero. The black arrows indicate the direction of time. If [mG](0) < 5 μM, the trajectories of the system were calculated until equilibrium was reached. In the G* × [mGtot] plane, a linear relationship emerges. The black arrows indicate the direction of time. If [mG](0) > 5 μM, the system converges to a final state where the concentrations of the active and inactive mGTPase are nonzero. On the other hand, when [mG](0) < 5 μM, the trajectories converge to a final state with no mGTPase exists (blue-colored lines). c Trajectories of the active ([mG]) vs inactive mGTPase ([mG]) for [mG](0).

dose–response curves show the steady states (denoted by s.s) for the total mGTPase concentration and fraction of active rGAP (G*) depending on [mG](0) in the two different scenarios. e Dynamics in the T × [mGtot] plane. Parameter values: [mG*](0) = 0 μM, T*(0) = 0.5, G*(0) = 0.5, [mGAP*] = 1 μM, [mGEF*] = 1 μM, koff = 3(s μM)^{-1}, koff = 1(s μM)^{-1}, [rGAP*] = 1 μM, [rGEFtot] = 10 μM, [rGAPtot] = 10 μM. Simulation time: 5s for b, c, d, and e. Numerical simulations were performed using the solver ode15s in MATLAB R2018a. All parameters were arbitrarily chosen only to illustrate the dynamic features of the model (Color figure online).
Fig. 3 Trajectories of the system and steady states (s.s) (arrows 1 and 2). a Schematics of the coupled GTPases with the coupling connection \( mG^* \rightarrow tGEF \) (arrow 1) and the feedback loop \( tGEF \rightarrow mGAP \) (arrow 2). b \([tGEF^*] \) trajectories for \([mGAP]_0 = 0, 1, 8, \) and \(11 \mu M\). For each \([mGAP]_0 \) value, we plot two curves for \([mG]_0 = 1 \) (dashed) and \(10 \mu M \) (solid). c Dose–response curves show \([tGEF^*] \) s.s when \([mG]_0 \) ranges from \(0 \) to \(10 \mu M \). If \([mGAP]_0 = 0 \mu M\) (blue and red dots), there will be no mGAP activation and therefore no effects of the feedback. For \([mGAP]_0 > 0 \mu M\), the feedback becomes effective and generate different \([tGEF^*] \) responses. d Colormap for \([tGEF^*] \) s.s concentrations for a range of \([mG]_0 \) and \([mGAP]_0 \) values. A sharp decrease on \([tGEF^*] \) occurs when \([mGAP]_0 \geq 10 \mu M \). When \([mGAP]_0 < 10 \mu M \), the \([tGEF^*] \) s.s depend on \([mG]_0 \) and \([mGAP]_0 \) values. e \([tG^*] \) trajectories for \([mGAP]_0 = 0, 5, 9, \) and \(11 \mu M \) and same \([mG]_0 \). f Dose–response curves for \([tG^*] \) s.s depend on \([mGAP]_0 \). g Colormap for \([tG^*] \) s.s.; lower \([tG^*] \) concentrations result from higher \([mGAP]_0 \) values, since \(tG^* \) is recruited for mGAP activation. Parameter values: \(k_{on} = 3 \text{ (s} \mu M \text{ s})^{-1}, k_{off} = 1 \text{ (s} \mu M)^{-1}, [mG^*]_0 = 0 \mu M, [tGEF_{tot}]_0 = 10 \mu M, [tGEF^*]_0 = 5 \mu M, T^* (0) = 0.5, [G_{tot}] = 10 \mu M, [mGAP^*]_0 = 1 \mu M, [tGAP^*]_0 = 1 \mu M, [mGEF^*] = 1 \mu M. Simulation times: 5 s (b and e) and 50 s (c, d, f, and g). Numerical simulations were performed using the solver ode23s in MATLAB R2018a. All parameters were arbitrarily chosen only to illustrate the dynamic features of the model (Color figure online)

generated to show the steady-state \(tG^* \) values. If \([mGAP]_0 = 0 \mu M\) (blue and red dots), only the coupling connection affects the system, since \(mG^* \) cannot be activated by \(tG^* \). When \([mGAP]_0 = 1 \) (green squares), a similar steady-state profile emerges, with \([tGEF^*] \) s.s increasing for \([mG]_0 \leq 5 \mu M \) and remaining constant \([mG]_0 > 5 \). When \([mGAP]_0 = 8 \mu M\), \([tGEF^*] \) is zero for \([mG]_0 < 2 \mu M \) and increases until \([mG]_0 < 5 \mu M \). For \([mG]_0 > 5 \), the steady state achieves its
maximum value slightly above \( [tGEF^*] > 2 \). Finally when \([mGAP](0) = 11 \mu M\), \( tGEF^* \) becomes fully recruited by mGAP and the \([tGEF^*] \) s.s is zero for all \([mG](0)\) values. In Fig. 3d, we scan the space of initial amounts of mG and mGAP. When \([mGAP](0) > 10 \mu M\), the \([tGEF^*] \) s.s is zero, while for \([mGAP](0) < 10 \mu M\) is becomes nonzero and dependent of \([mG](0)\). In Fig. 3e, f, g, we analyze the \(tG^*\) concentration values and obtain similar results.

Figure 4 illustrates the dynamics of the system when the feedback loops \( tGEF \rightarrow mGAP \) and \( tG^* \rightarrow mGAP \) are added to the coupling connection (Fig. 4a). In Fig. 3b, we plot several \([tGEF^*] \) trajectories starting at \([tGEF^*] = 5 \mu M\) for different \([mG](0)\) and \([mGAP](0)\) values. In Fig. 3c, different dose-response curves are generated to show the steady-state \(tGEF^*\) values. As in the previous case with only one feedback loop, if \([mGAP](0) = 0 \mu M\) (blue and red dots), mGAP cannot be activated by \(tGEF^*\). When \([mGAP](0) = 1 \) (green squares), a similar steady-state profile emerges, with \([tGEF^*] \) s.s increasing for \([mG](0) \approx 5 \mu M\) and remaining constant \([mG](0) > 5\). When \([mGAP](0) = 8\) and \(11 \mu M\), \([tGEF^*] \) increases until \([mG](0) < 5 \mu M\). For \([mG](0) > 5\), the steady state achieves its maximum value.

In Fig. 4d, we scan the space of initial amounts of mG and mGAP and we observe a more graded response in comparison with Fig. 3. In Fig. 4e, f, g, we analyze the \(tG^*\) concentration values and obtain similar results.

In Fig. 5, we investigate the space of initial conditions for \(mG^*\) and \(mGAP^*\) in which the system converges to the different steady states. Figure 5a shows the simplest system where the two GTPase switches are connected by the coupling \(mG^* \rightarrow tGEF\). Two steady states are obtained depending on the initial amount of mG*. For \([mG^*](0) < [tGEF](0) − [mGAP^*](0) = 5 \mu M\), the trajectories converge to steady state 1 with no mG and mG* concentrations. On the other hand, for \([mG^*](0) > [tGEF](0) − [mGAP^*](0) = 5 \mu M\), then the system achieves steady state 2 with non zero concentrations of both m- and tGTPase. Figure 5b shows the results for the coupling connection, and feedback loops \(tGEF \rightarrow mGAP\) (arrows 1+2). In this particular example, the four steady states can be achieved for \([mGAP^*](0)\) and \([mG^*](0)\) ranging from 0 to 12 \(\mu M\) and 0 and 10 \(\mu M\), respectively. In the vertical direction, the initial amount of mG* governs the transitions from steady states 3 to 4 (lower \([mGAP^*](0)\)) and 1 to 2 (higher \([mGAP^*](0)\)). In both steady states 2 and 4 (Eqs. 3.34 and 3.36), the concentrations of mGTPase are nonzero. Therefore, we predict that an increase of the initial concentration of mG* would favor the emergence of these two steady states. In the horizontal direction, when the initial amount of mGAP* increases, the available mGAP (inactive) decreases as we set the total mGAP as 12 \(\mu M\), which reduces the effects of the feedback loops and thus facilitates the emergence of steady states 1 and 2 where the concentrations of tGTPase are nonzero.

Figure 5c shows a similar colormap for the system with both feedback loops \(tGEF \rightarrow mGAP\) and \(tG^* \rightarrow mGAP\). It is worth noticing the expansion of the basin of attraction of Families 1 and 2 compared to Fig. 5a, while the basin of Families 3 and 4 shrinks. Remarkably, in both Fig. 5b, c, there is a critical point (represented by a black cross) of the intersection of the four basins of attraction. In this case, disturbances in the initial conditions around that intersection point can drive the system to different steady states. Thus, while coupling the two GTPase switches with a forward arrow only gives two possible steady states, the negative feedback afforded by
Fig. 4 Trajectories of the system and steady states (s.s) (arrows 1, 2, and 3). a Schematics of the coupled GTPases with the coupling connection \( mG^* \rightarrow tGEF \) (arrow 1) and the feedback loops \( tGEF \rightarrow mGAP \) (arrow 2) and \( tG^* \rightarrow mGAP \) (arrow 3). b \( [tGEF^*] \) trajectories for \( [mGAP](0) = 0, 1, 8, \text{and } 11 \) µM. For each \( [mGAP](0) \) value, we plot two curves for \( [mG](0) = 1 \) and \( 10 \) µM. c Dose–response curves show \( [tGEF^*] \) s.s when \( [mG](0) \) ranges from 0 to \( 10 \) µM. If \( [mGAP](0) = 0 \) µM (blue and red dots), there will be no mGAP activation and therefore no effects of the feedback loops. For \( [mGAP](0) > 0 \) µM, the feedback becomes effective and generate different \( [tGEF^*] \) responses. d Colormap for \( [tGEF^*] \) s.s.; lower \( tG^* \) concentrations result from higher \( [mGAP](0) \) values, since \( tGEF^* \) and \( tG^* \) are recruited for mGAP activation. Parameter values: \( k_{on} = 3(\text{s} \cdot \mu \text{M})^{-1} \), \( k_{off} = 1(\text{s} \cdot \mu \text{M})^{-1} \), \( [mG^*](0) = 0 \mu \text{M}, [tGEF_{total}](0) = 10 \mu \text{M}, [tGEF^*](0) = 5 \mu \text{M}, T^*(0) = 0.5, [tG_{total}] = 10 \mu \text{M}, [mGAP^*](0) = 1 \mu \text{M}, [tG^*](0) = 1 \mu \text{M}, [mGEF^*] = 1 \mu \text{M}. Simulation times: 5 s (b and e) and 50 s (c, d, f, and g). Numerical simulations were performed using the solver ode23s in MATLAB R2018a. All parameters were arbitrarily chosen only to illustrate the dynamic features of the model (Color figure online)
parameters. By doing so, we illustrate how the basins of attraction remain the same, given distinct reaction rates with a different order of magnitude.

4 Discussion

GTP-binding proteins (GTPases) regulate crucial aspects of numerous cellular events. Their ability to act as biochemical switches is essential to promote information processing within signaling networks. The two types of GTPases—monomeric (m) and trimeric (t)—have traditionally believed to function independently until recent experimental work revealed that m- and tGTPases co-regulate each other in the Golgi through a functionally coupled circuit (Lo et al. 2015). Using a simplified model of ODEs, our analyses have shown that the coupled switch gives rise to steady-state configurations that cannot be achieved in systems of isolated GTPase switches. To the best of our
We performed a steady-state analysis of a GTPase coupled circuit that has been observed experimentally. For three biologically relevant combinations among the coupling connection and two feedback loops, we present the steady states and their interpretation. Moreover, we established the required initial conditions for the existence of the steady states. Each connection adds to the richness of the functioning of these coupled GTPase switches.

Table 3  Main results and conclusions from steady-state analysis

| Arrows | Name | Interpretation | Required initial conditions | Conclusions |
|--------|------|----------------|-----------------------------|-------------|
| 1      | Steady-state 1 | Low mG, mG*; High tG, tG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF | Feed-forward allows mG and mG* to achieve low tG concentrations |
|       | Steady-state 2 | High mG, mG*; Low tG, tG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF |             |
| 1+2    | Steady-state 1 | Low mG, mG*; High tG, tG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF | Feed-forward and feedback IGEF → mGAP allow mG and mG* to achieve low tG concentrations |
|       | Steady-state 2 | High mG, mG*; Low tG, tG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF |             |
|       | Steady-state 3 | Low mG, mG*; High tG, tG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF |             |
|       | Steady-state 4 | Low tG, High mG, mG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF |             |
| 1+2+3  | Family 1    | Low mG, mG*; High tG, tG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF | Feed-forward, feedback from IGEF to mGAP and feedback from tG to mGAP yields four families of steady-states where the inactive tG can range within intervals |
|       | Family 2    | High mG, mG*; Low tG, tG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF |             |
|       | Family 3    | Low mG, mG*; High tG, tG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF |             |
|       | Family 4    | Low tG, High mG, mG* | mG = mG* ≤ IGEF & mGAP = mG + IGEF |             |

First and foremost, the coupling of the two switches allows for the emergence of two stable steady states. The first steady state (Eq. 3.7) has zero mG and mG* values and finite tG and tG* values. This concentration distribution of the species can be interpreted as a scenario in which nearly all the available mG proteins are activated to mG*, and that nearly all the mG* species have successfully engaged with the available tGEFs, thereby maximally recruiting tGEF on the Golgi membranes. This steady state emerges when the total amount of mG protein is less than the concentration of tGEF in cells. Similarly, steady state 2 will emerge when the total concentration of mG is greater than tG. In this case, the reduced system will converge to steady state 2 where some finite, nonzero distribution of mG, mG*, tG, tG* is present (Eq. 3.8), given sufficiently close initial and steady-state concentration values.

When we couple the connection of the two GTPase switches with the feedback loop \( tGEF \rightarrow mGAP \) (arrows 1 and 2 in Fig. 1c, respectively), we obtain four steady states. Steady states 1 and 2 (Eqs. 3.33 and 3.34) are similar to the two steady states obtained in Sect. 3.1, although with different concentration values. On the other hand, steady states 3 and 4 (Eqs. 3.35 and 3.36) newly emerge in the system, in which tG*
attains zero concentration. This zero concentration can be interpreted as a scenario in which nearly all the available tGTPase has cycled through the GTP cycle and is inactivated. The inequalities obtained in Theorem 3.2 for $C_1$ and $C_2$ allow us to obtain relationships among the initial conditions of the original system (Eqs. 3.10–3.17) that are associated with each one of the four steady states. Two conditions guarantee the existence of steady state 1: (1) The total amount of mG protein must be initially less than the concentration of tGAP and (2) the sum of the concentrations of total mG protein and tGEF* must be initially higher than the concentration of mGAP. Similar analysis reveals that for steady state 2 (Eq. 3.34), the total amount of mG protein must be initially higher than the concentration of tGAP, and the total amount of tGEF must be initially higher than the concentration of mGAP. For steady state 3 (Eq. 3.35), the total amount of mG protein must be initially less than the concentration of tGAP, and the sum of the concentrations of total mG protein and tGEF* must be initially less than the concentration of mGAP. For steady state 4 (Eq. 3.36), the total amount of mG protein must be initially higher than the concentration of tGAP and the total amount of tGAP must be initially less than the concentration of mGAP.

Finally, when the coupled switches have both feedback effects on mGAP through Arrows 2 and 3, we obtain four families of steady states. Interestingly, the Families 1–4 resemble the steady states 1–4 from Sect. 3.2. Family 1 has no mG and mG* at steady state, and both tG and tG* have nonzero steady-state values (similar to steady state 1). Moreover, Family 2 has both m- and tGTPases with nonzero steady states (similar to steady state 2). For Family 3, mG and mG* steady-state values are zero, and the tGTPase is fully inactivated (similarly to steady state 3). Finally, Family 4 has tGTPase is fully inactivated, and both mG and mG* have nonzero steady states (similarly to steady state 4). Recalling the definitions of $\tilde{C}_1$ and $\tilde{C}_2$ and the fact that Eqs. 3.37 and 3.38 hold at all times, including $t = 0$, we can infer necessary relationships among the initial conditions for each steady-state family.

Thus, our model shows that when the m- and tGTPase switches are coupled with a simple forward coupling (Arrow 1), there are two steady states. The addition of feedback from the tGTPase switch to the mGTPase switch (Arrows 2 alone or Arrows 2 and 3) expands this space to either 4 steady states or 4 families of steady states. We confirmed that all steady states obtained with a coupling connection and feedback loop $tGEF \rightarrow mGAP$ (arrow 1 or arrows 1+2 in Fig. 1c) are locally asymptotically stable. However, when the two feedback loops are considered along with the coupling connection (arrows 1+2+3 in Fig. 1c), the local stability analysis cannot be performed because the steady states are not isolated. Instead, we obtain four one-parameter families that depend on the amount of inactive tGTPase. At this point, further investigation would be needed to determine the behavior of the system near those steady-state families. Even as we aim to develop complex models that are refined with iterative experimental validations, we note that our analysis gives insight into different steady states that emerge due to different couplings that may not exist in physiology. Such insights may become meaningful in the context of disease pathogenesis where copy numbers of each player in the network motif may change relative to each other and do so dynamically (e.g., when responding to stress/stimuli), or disease-driving mutations alter their functions (e.g., activating and inactivating mutations in GTPases, GAPs, or GEFs). What remains unclear is how these different steady states affect secretion,
which is the final biological readout. Interpreting these results in the context of secretion will require coupling of models such as the one developed here with models of membrane trafficking (Hassinger et al. 2017; Alimohamadi and Rangamani 2018) and is an important future direction.

Limitations of this study include a simplified mathematical structure of the model. Despite this simplification, we find a rich phase space for the coupled GTPase switches by analyzing the combination of network connections that have more biological meaning. Future studies could also explore the role of external stimulus, the temporal and spatial organization of these switches. While the current model is likely incomplete, it serves as a stepping stone for future adaptations that can be coupled with experimental measurements (Getz et al. 2019), including dose–response curves, response times, and noise fluctuations, as done recently in Ghusinga et al. (2020).

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Appendix A. Proof of Proposition 3.1

We must find nonnegative $\hat{m}_G$, $\hat{m}_{G^*}$, $\hat{G}^*$, and $\hat{T}^*$ satisfying the following system:

\[
\begin{align*}
\hat{m}_G - \rho_{off} [mGAP^*][mG^*] - \rho_{on} [tGEF_{tot}] (1 - \hat{G}^*) [mG^*] &= 0 \quad (A.1) \\
\rho_{on} [tGEF_{tot}] \hat{G}^*(1 - \hat{T}^*) - \rho_{off} [mG^*] &= 0 \quad (A.2) \\
(1 - \hat{G}^*) [mG^*] &= 0 \quad (A.3) \\
\hat{m}_G + [mG^*] + [tGEF_{tot}] \hat{G}^* &= C \quad (A.4)
\end{align*}
\]

From Eq. A.3, we must have $[mG^*] = 0$ or $\hat{G}^* = 1$. Thus, we divide the steady-state analysis in two cases.

Case 1: $[mG^*] = 0$.

From Eq. A.1, we must have $\hat{m}_G = 0$, and from Eq. A.4, we obtain $\hat{G}^* = \frac{C}{[tGEF_{tot}]}$. Since $\hat{G}^* \leq 1$ by definition, we conclude that

\[
C \leq [tGEF_{tot}]. \quad (A.5)
\]

Equation A.5 is also sufficient for $[mG^*] = 0$. Otherwise, if $C \leq [tGEF_{tot}]$ and $[mG^*] > 0$, then $\hat{G}^* = 1$ (Eq. A.3) and from Eq. A.4, we would conclude that $\hat{m}_G + [mG^*] \leq 0$, which is impossible.
Finally, by substituting \( \hat{G}^* \) in Eq. A.2, we obtain 

\[
\hat{T}^* = \frac{1}{1 + \frac{\rho_{\text{off}}}{\rho_{\text{on}}} \frac{C}{tGEF_{\text{tot}}}}
\]

and therefore, the steady state is given by 

\[
(\hat{m}_G, \hat{m}_G^*, \hat{T}^*, \hat{G}^*) = \left( 0, 0, \frac{1}{1 + \frac{\rho_{\text{off}}}{\rho_{\text{on}}} \frac{C}{tGEF_{\text{tot}}}}, \frac{C}{tGEF_{\text{tot}}} \right)
\]

**Case 2: \( \hat{G}^* = 1 \)**

In this case, \( \hat{m}_G^* \geq 0 \) and from Eqs. A.1 and A.4, we obtain 

\[
\hat{m}_G^* = \frac{C - [tGEF_{\text{tot}}]}{1 + \rho_{\text{off}} \hat{m}_G^*}
\]

and 

\[
[\hat{m}_G^*] = \frac{\rho_{\text{off}} \hat{m}_G^*}{1 + \rho_{\text{off}} \hat{m}_G^*} \left( C - [tGEF_{\text{tot}}] \right).
\]

In this case, since the steady state has to be nonnegative, we must have 

\[
C \geq [tGEF_{\text{tot}}], \tag{A.6}
\]

which is also sufficient for \( \hat{G}^* = 1 \). Otherwise if \( C \geq [tGEF_{\text{tot}}] \) and \( \hat{G}^* < 1 \), then \( \hat{m}_G^* = [\hat{m}_G] = 0 \) (Eqs. A.1 and A.3), and from Eq. A.4, we would have 

\[
C = \hat{m}_G + [\hat{m}_G^*] + [tGEF_{\text{tot}}] \hat{G}^* < [tGEF_{\text{tot}}],
\]

which is impossible.

Finally, by substituting \( \hat{G}^* = 1 \) in Eq. A.2, we obtain 

\[
\rho_{\text{on}} [tGEF_{\text{tot}}] (1 - \hat{T}^*) - \rho_{\text{off}} \hat{T}^* = 0
\]

which gives 

\[
\hat{T}^* = \frac{\rho_{\text{off}} [tGEF_{\text{tot}}]}{\rho_{\text{on}} [tGEF_{\text{tot}}] + \rho_{\text{off}}}
\]

and therefore 

\[
(\hat{m}_G, \hat{m}_G^*, \hat{T}^*, \hat{G}^*) = \left( \frac{\rho_{\text{off}} \hat{m}_G^*}{1 + \rho_{\text{off}} \hat{m}_G^*} \left( C - [tGEF_{\text{tot}}] \right), \frac{C - [tGEF_{\text{tot}}]}{1 + \rho_{\text{off}} \hat{m}_G^*}, \frac{\rho_{\text{off}} [tGEF_{\text{tot}}]}{\rho_{\text{off}} [tGEF_{\text{tot}}] + \rho_{\text{off}}}, 1 \right). \tag{A.7}
\]
Appendix B. Proof of Theorem 3.2

We begin our proof by computing the steady states of the system, which are solutions of the algebraic system given by Eqs. 3.27–3.32. We also establish necessary and sufficient conditions involving the parameters \( C_1, C_2, \) and \( [mGAP_{tot}] \) for the existence of each steady state. We then compute the Jacobian matrix of the system and determine the local stability of the steady state based on the classical linearization procedure (Strogatz 1994).

Steady States

We divide our analysis into four different cases that emerge from the preliminary inspection of the system given by Eqs. 3.27–3.32.

Case 1: \( [mG^*] = 0 \) and \( [mGAP^*] = [mGAP_{tot}] \).

From Eq. 3.27, we have \( \hat{mG} = 0 \) and from Eq. 3.31, \( \hat{tGEF} = C_1 - [mGAP_{tot}] \). Thus, \( C_1 \geq [mGAP_{tot}] \) since the steady state must be nonnegative. Now Eq. 3.32 gives \( \hat{tGEF} = C_2 - C_1 \) and that implies \( C_2 \geq C_1 \).

Finally, Eq. 3.28 yields

\[
\rho_{on}^{tG} (C_1 - [mGAP_{tot}]) (1 - \hat{T}^*) - \rho_{off}^{tG} \hat{T}^* = 0,
\]

and hence,

\[
\hat{T}^* = \frac{\rho_{on}^{tG} (C_1 - [mGAP_{tot}])}{\rho_{on}^{tG} (C_1 - [mGAP_{tot}]) + \rho_{off}^{tG} C_2 - C_1, C_1 - [mGAP_{tot}], [mGAP_{tot}]}.
\]

The steady state is therefore given by

\[
\hat{x} = \left( 0, 0, \frac{\rho_{on}^{tG} (C_1 - [mGAP_{tot}])}{\rho_{on}^{tG} (C_1 - [mGAP_{tot}]) + \rho_{off}^{tG} C_2 - C_1, C_1 - [mGAP_{tot}], [mGAP_{tot}]} \right).
\]

We now observe that the two parameter relations

\[
C_1 \geq [mGAP_{tot}] \quad \text{and} \quad C_2 \geq C_1 \tag{B.1}
\]

are sufficient for \( [mG^*] = 0 \) and \( [mGAP^*] = [mGAP_{tot}] \). First, we observe that if \( C_2 \geq C_1 \) then \( [mG^*] = 0 \). In fact, by subtracting Eq. 3.31 from Eq. 3.32, we obtain

\[
[tGEF] - [mG] + [mG^*] = C_2 - C_1 \geq 0,
\]

and hence, \( [tGEF] \geq [mG] + [mG^*] \). On the other hand, from Eq. 3.29, we must have \( [tGEF] = 0 \) or \( [mG^*] = 0 \). Thus, if \( [tGEF] = 0 \) then \( [mG] + [mG^*] \leq 0 \), and hence, the nonnegativeness of the steady state implies \( [mG] = [mG^*] = 0 \). Now, Eq. 3.31 gives \( [tGEF^*] = C_1 - [mGAP^*] \) and from Eq. 3.30, we must have
\[ [mGAP]^* = [mGAP_{tot}] \text{ or } [tGEF]^* = 0. \text{ If } [tGEF]^* = 0, \text{ then } [mGAP]^* = C_1 \geq [mGAP_{tot}], \text{ and hence, } [mGAP]^* = [mGAP_{tot}]. \] Therefore, we have shown that Eq. B.1 imply \([mG]^* = 0 \text{ and } [mGAP]^* = [mGAP_{tot}]. \] Consequently, the steady state in this case must be given by Eq. 3.33.

**Case 2:** \([tGEF]^* = 0 \text{ and } [mGAP]^* = [mGAP_{tot}]\)

From Eq. 3.32, \([tGEF]^* = C_2 - [mGAP_{tot}]\), and hence, \([mGAP_{tot}] \leq C_2\). From Eq. 3.31, we must have \([mG] + [mG]^* = C_1 - C_2\) and that implies \(C_1 \geq C_2\). Now, Eq. 3.27 gives

\[
(C_1 - C_2 - [mG]^*) = \rho_{off}^{mG} [mGAP_{tot}] [mG]\
\]

and therefore

From Eq. 3.28, we must have

\[
\rho_{on}^{mG} (C_2 - [mGAP_{tot}]) (1 - \hat{T}^*) - \rho_{off}^{mG} \hat{T}^* = 0
\]

from which we obtain

\[
\hat{T}^* = \frac{\rho_{on}^{mG} (C_2 - [mGAP_{tot}])}{\rho_{on}^{mG} (C_2 - [mGAP_{tot}]) + \rho_{off}^{mG}}
\]

and therefore, the steady state is given by

\[
\hat{x} = \left(\frac{\rho_{off}^{mG} [mGAP_{tot}]}{1 + \rho_{off}^{mG} [mGAP_{tot}]} (C_1 - C_2), \frac{(C_1 - C_2)}{1 + \rho_{off}^{mG} [mGAP_{tot}]}, \frac{\rho_{on}^{mG} (C_2 - [mGAP_{tot}])}{(C_2 - [mGAP_{tot}]) + \rho_{off}^{mG}}, 0, C_2 - [mGAP_{tot}] + \rho_{off}^{mG}, [mGAP_{tot}][mGAP_{tot}]\right)
\]

We now observe that the two parameter relations

\[ C_2 \geq [mGAP_{tot}] \text{ and } C_1 \geq C_2 \] (B.2)

are sufficient for \([tGEF]^* = 0 \text{ and } [mGAP]^* = [mGAP_{tot}]\).

In fact, if \(C_1 \geq C_2\) then \([tGEF]^* = 0\) from the same argument as in Case 1. Now, Eq. 3.32 gives \([tGEF]^* = C_2 - [mGAP]^*\) and from Eq. 3.30, we must have \([mGAP]^* = [mGAP_{tot}] \text{ or } [tGEF]^* = 0\). If \([tGEF]^* = 0\), then \([mGAP]^* = C_2 \geq [mGAP_{tot}]\) (from Eq. B.2), and thus, \([mGAP]^* = [mGAP_{tot}]. \) Therefore, we have shown that Eq. B.2 imply \([tGEF]^* = 0 \text{ and } [mGAP]^* = [mGAP_{tot}]. \) Consequently, the steady state in this case must be given by Eq. 3.34.

**Case 3:** \([mG]^* = 0 \text{ and } [tGEF]^* = 0\).

From Eq. 3.27, we have \([mG] = 0 \text{ and from Eq. 3.28, we also get } \hat{T}^* = 0\) since \(\rho_{off}^{mG} > 0\). Now, Eq. 3.31 gives \([mGAP]^* = C_1\), and thus, we must have
\( C_1 \leq \lceil mGAP_{tot} \rceil \). Moreover, Eq. 3.32 results in \( [tGEF] = C_2 - C_1 \) and since all steady states must be nonnegative, we obtain \( C_2 \geq C_1 \). In this case, the steady state is given by

\[
\hat{x} = (0, 0, 0, C_2 - C_1, 0, C_1) \tag{B.3}
\]

We now observe that the two parameter relations

\[
C_1 \leq \lceil mGAP_{tot} \rceil \quad \text{and} \quad C_2 \geq C_1 \tag{B.4}
\]

are sufficient for \( \hat{mG}^* = 0 \) and \( \hat{mGEF}^* = 0 \). In fact, \( C_2 \geq C_1 \) implies \( \hat{mG}^* = 0 \) from the same argument as in Case 1.

Now, Eq. 3.31 gives \( \hat{tGEF}^* = C_1 - \lceil mGAP^* \rceil \) and from Eq. 3.30, we must have \( \hat{tGEF}^* = 0 \) or \( \lceil mGAP^* \rceil = \lceil mGAP_{tot} \rceil \). If \( \lceil mGAP^* \rceil = \lceil mGAP_{tot} \rceil \), then \( \hat{tGEF}^* = C_1 - \lceil mGAP_{tot} \rceil \leq 0 \) (from Eq. B.4), and thus, \( \hat{tGEF}^* = 0 \). Therefore, we have shown that Eq. B.4 imply \( \lceil mG^* \rceil = 0 \) and \( \hat{tGEF}^* = 0 \). Consequently, the steady state in this case must be given by Eq. 3.35.

**Case 4:** \( \hat{tGEF} = 0 \) and \( \hat{tGEF}^* = 0 \)

From Eq. 3.32, we obtain \( \lceil mGAP^* \rceil = C_2 \), and hence, \( C_2 \leq \lceil mGAP_{tot} \rceil \). From Eq. 3.31, we have \( \lceil mG \rceil + \lceil mG^* \rceil = C_1 - C_2 \) and that implies \( C_1 \geq C_2 \) since the concentrations at steady state must be nonnegative. Eq. 3.27 then gives

\[
\hat{mG} = \frac{\rho mG_{off} C_2}{1 + \rho mG_{off} C_2} (C_1 - C_2).
\]

From Eq. 3.28, we have \( \hat{T}^* = 0 \), and therefore, the steady state is given by

\[
\hat{x} = \left( \frac{1}{1 + \rho mG_{off} C_2} (C_1 - C_2), 0, 0, 0, C_2 \right).
\]

We now observe that the two parameter relations

\[
C_2 \leq \lceil mGAP_{tot} \rceil \quad \text{and} \quad C_1 \geq C_2 \tag{B.5}
\]

are sufficient for \( \hat{tGEF} = 0 \) and \( \hat{tGEF}^* = 0 \). In fact, if \( C_1 \geq C_2 \) then by subtracting Eq. 3.32 from Eq. 3.31, we have

\[
\lceil mG \rceil + \lceil mG^* \rceil - \hat{tGEF} = C_1 - C_2 \geq 0,
\]

and hence, \( \lceil mG \rceil + \lceil mG^* \rceil \geq \hat{tGEF} \). On the other hand, from Eq. 3.29, we must have \( \hat{tGEF} = 0 \) or \( \lceil mG^* \rceil = 0 \). Thus, if \( \lceil mG^* \rceil = 0 \) then \( \hat{mG} = 0 \) (from Eq. 3.27), and hence, the nonnegativeness implies \( \hat{tGEF} = 0 \). Hence, we conclude that Eq. B.5 guarantee \( \hat{tGEF} = 0 \).
Now, Eq. 3.32 gives $\hat{t}_{GEF}^* = C_2 - \hat{m}_{GAP}^*$ and from Eq. 3.30, we must have $\left(\hat{m}_{GAP_{\text{tot}}}^* - \hat{m}_{GAP}^*\right) = 0$ or $\hat{t}_{GEF}^* = 0$. If $\hat{m}_{GAP}^* = \hat{m}_{GAP_{\text{tot}}}^*$, then $\hat{t}_{GEF}^* = C_2 - \hat{m}_{GAP_{\text{tot}}}^* \leq 0$ (from Eq. B.5), and thus, $\hat{t}_{GEF}^* = 0$. Therefore, we have shown that Eq. B.5 implies $\hat{t}_{GEF}^* = 0$ and $\hat{t}_{GEF}^* = 0$. Consequently, the steady state in this case must be given by Eq. 3.36.

**Local Stability Analysis**

We begin reducing the ODE system with the conservation laws given by Eqs. 3.19 and 3.20. In fact, if we write

$$[m_G] = C_1 - [m_G^*] - [t_{GEF}^*] - [m_{GAP}^*] \quad \text{and} \quad [t_{GEF}] = C_2 - [t_{GEF}^*] - [m_{GAP}^*]$$

then Eqs. 3.21–3.26 can be written in the form

$$\frac{d[m_G^*]}{dt} = f_1([m_G^*], T^*, [t_{GEF}^*], [m_{GAP}^*]) \quad (B.6)$$

$$\frac{dT^*}{dt} = f_2([m_G^*], T^*, [t_{GEF}^*], [m_{GAP}^*]) \quad (B.7)$$

$$\frac{d[t_{GEF}^*]}{dt} = f_3([m_G^*], T^*, [t_{GEF}^*], [m_{GAP}^*]) \quad (B.8)$$

$$\frac{d[m_{GAP}^*]}{dt} = f_4([m_G^*], T^*, [t_{GEF}^*], [m_{GAP}^*]) \quad (B.9)$$

where

$$f_1([m_G^*], T^*, [t_{GEF}^*], [m_{GAP}^*]) = \left(C_1 - [m_G^*] - [t_{GEF}^*] - [m_{GAP}^*]\right) - \rho_{\text{off}}^G [m_{GAP}^*][m_G^*] - \rho_{\text{off}}^I \left[C_2 - [t_{GEF}^*] - [m_{GAP}^*]\right][m_G^*],$$

$$f_2([m_G^*], T^*, [t_{GEF}^*], [m_{GAP}^*]) = \rho_{\text{on}}^G [t_{GEF}^*](1 - T^*) - \rho_{\text{off}}^G T^*,$$

$$f_3([m_G^*], T^*, [t_{GEF}^*], [m_{GAP}^*]) = \rho_{\text{on}}^I \left[C_2 - [t_{GEF}^*] - [m_{GAP}^*]\right][m_G^*] - \rho_{\text{on}}^I [t_{GEF}^*] \left(\hat{m}_{GAP_{\text{tot}}}^* - \hat{m}_{GAP}^*\right),$$

and

$$f_4([m_G^*], T^*, [t_{GEF}^*], [m_{GAP}^*]) = \rho_{\text{on}}^I [t_{GEF}^*] \left(\hat{m}_{GAP_{\text{tot}}}^* - \hat{m}_{GAP}^*\right).$$

The eigenvalues of the Jacobian matrix can be thus calculated for each one of the four steady states given by Eqs. 3.33–3.36. We prove that all steady states are LAS by showing that the eigenvalues of the Jacobian matrix are all negative real numbers. We perform the calculations with MATLAB’s R2019b symbolic toolbox and analyze...
We analyze each case separately.

1. If $C_1 > [mGAP_{\text{tot}}]$ and $C_2 > C_1$, the Jacobian matrix evaluated at the steady state given by Eq. 3.33 gives the eigenvalues

$$\lambda_1 = -\rho_{\text{on}}^m (C_1 - [mGAP_{\text{tot}}]) \quad \text{and} \quad \lambda_2 = -\rho_{\text{on}}^t (C_1 - [mGAP_{\text{tot}}]) - \rho_{\text{off}}^t$$

which are negative. Moreover, the other eigenvalues $\lambda_3$ and $\lambda_4$ are such that

$$\lambda_3 + \lambda_4 = \rho_{\text{on}}^t (C_1 - C_2) - 1 - \rho_{\text{off}}^m [mGAP_{\text{tot}}] < 0$$

and

$$\lambda_3 \lambda_4 = -\rho_{\text{on}}^t (C_1 - C_2) > 0,$$

and thus, $\lambda_3$ and $\lambda_4$ are negative, and hence, the steady state is LAS.

2. If $C_2 > [mGAP_{\text{tot}}]$ and $C_1 > C_2$, the Jacobian matrix evaluated at the steady state given by Eq. 3.34 gives the eigenvalues

$$\lambda_1 = -\rho_{\text{off}}^t - \rho_{\text{on}}^t (C_2 - [mGAP_{\text{tot}}]), \quad \lambda_2 = -1 - \rho_{\text{off}}^m [mGAP_{\text{tot}}].$$

$$\lambda_3 = -\rho_{\text{on}}^I (C_2 - [mGAP_{\text{tot}}]) \quad \text{and} \quad \lambda_4 = -\frac{\rho_{\text{on}}^I (C_1 - C_2)}{\rho_{\text{off}}^m [mGAP_{\text{tot}}] + 1}$$

which are all negative, and hence, the steady state is LAS.

3. If $C_1 < [mGAP_{\text{tot}}]$ and $C_2 > C_1$, the Jacobian matrix evaluated at the steady state given by Eq. 3.35 gives the eigenvalues

$$\lambda_1 = \rho_{\text{on}}^I (C_1 - [mGAP_{\text{tot}}]) \quad \text{and} \quad \lambda_2 = -\rho_{\text{on}}^t$$

which are negative. Moreover, the other eigenvalues $\lambda_3$ and $\lambda_4$ are such that

$$\lambda_3 + \lambda_4 = \rho_{\text{on}}^I (C_1 - C_2) - C_1 \rho_{\text{off}}^m - 1 < 0$$

and

$$\lambda_3 \lambda_4 = -\rho_{\text{on}}^I (C_1 - C_2) > 0,$$

and thus, $\lambda_3$ and $\lambda_4$ are negative, and hence, the steady state is LAS.

4. If $C_2 < [mGAP_{\text{tot}}]$ and $C_1 > C_2$, the Jacobian matrix evaluated at the steady state given by Eq. 3.36 gives the eigenvalues

$$\lambda_1 = -1 - C_2 \rho_{\text{off}}^m, \quad \lambda_2 = \rho_{\text{on}}^I (C_2 - [mGAP_{\text{tot}}]), \quad \lambda_3 = -\rho_{\text{off}}^t$$
\[ \lambda_4 = -\frac{\rho_{on}^I (C_1 - C_2)}{C_2 \rho_{off}^{mG} + 1} \]

which are all negative, and hence, the steady state is LAS.

**Appendix C. Proof of Theorem 3.3**

We proceed with the steady-state analysis in the same way of Theorem 3.2. We consider the same four different cases and calculate the \( \xi \)-dependent families of steady states, where \( \xi \geq 0 \) represents the \( tG \) concentration. We also obtain necessary relationships for the conserved quantities \( \tilde{C}_2, \tilde{C}_1, \) and \( [mGAP_{tot}] \), as well as admissible intervals for \( \xi \) that guarantee the existence of nonnegative steady states.

**Case 1**: \([mG^*] = 0 \) and \([mGAP^*] = [mGAP_{tot}] \).

From Eq. 3.39, we have \([mG] = 0 \) and subtracting Eq. 3.38 from Eq. 3.37, we get \([tGEF] = \tilde{C}_2 - \tilde{C}_1 \geq 0 \) only if \( \tilde{C}_2 \geq \tilde{C}_1 \). Substituting \([tGEF]\) on the conservation law given by Eq. 3.38 and using Eq. 3.40 to write \([tG^*] = \frac{\rho_{on}^G [tGEF^*][\xi]}{\rho_{off}^G} \), we obtain

\[ \xi + \frac{\rho_{on}^G [tGEF^*][\xi]}{\rho_{off}^G} + (\tilde{C}_2 - \tilde{C}_1) + [tGEF^*] + [mGAP_{tot}] = \tilde{C}_2, \]

and hence,

\[ [tGEF^*] = \left( \tilde{C}_1 - [mGAP_{tot}] - \xi \right) \frac{\rho_{off}^G}{\rho_{off}^G + \rho_{on}^G \xi} \]

only if \( \tilde{C}_1 - [mGAP_{tot}] \geq \xi \). Therefore, in this case the \( \xi \)-dependent family of steady states is given by

\[ \tilde{x}_\xi = \left( 0, 0, \xi, \frac{\left( \tilde{C}_1 - [mGAP_{tot}] - \xi \right) \rho_{on}^G \xi}{\rho_{off}^G + \rho_{on}^G \xi}, \tilde{C}_2 - \tilde{C}_1, \right. \]

\[ \left. \left( \tilde{C}_1 - [mGAP_{tot}] - \xi \right) \frac{\rho_{off}^G}{\rho_{off}^G + \rho_{on}^G \xi}, [mGAP_{tot}] \right) \]

**Case 2**: \([tGEF] = 0 \) and \([mGAP^*] = [mGAP_{tot}] \)
Using Eq. 3.39 to write $\hat{mG} = \rho_{off}^{mG}[mGAP_{tot}][mG^*]$ and subtracting Eq. 3.38 from Eq. 3.37, we obtain the expressions for $[mG^*]$ and $[mG]$

$$\hat{mG^*} = \frac{(\hat{C}_1 - \hat{C}_2)}{\rho_{off}^{mG}[mGAP_{tot}]} + 1$$

and

$$\hat{mG} = \frac{(\hat{C}_1 - \hat{C}_2)\rho_{off}^{mG}[mGAP_{tot}]}{\rho_{off}^{mG}[mGAP_{tot}]} + 1$$

and thus, we must have $\hat{C}_1 \geq \hat{C}_2$. Now looking at Eq. 3.38 and substituting $\hat{tG^*} = \rho_{on}^{tG} \xi$ from Eq. 3.40, we obtain

$$\hat{tG} = \left(\hat{C}_2 - [mGAP_{tot}] - \xi\right) \frac{\rho_{off}^{tG}}{\rho_{off}^{tG} + \rho_{on}^{tG} \xi}$$

only if $\hat{C}_2 - [mGAP_{tot}] \geq \xi$. Therefore, in this case the $\xi$-dependent family of steady states is given by

$$\hat{x}_\xi = \left(0, 0, \xi, 0, \hat{C}_2 - \hat{C}_1, 0, \hat{C}_1 - \xi\right).$$

Case 3: $[mG^*] = 0$ and $[tG^*] = 0$

From Eqs. 3.39 and 3.40, we have $[mG] = 0$ and $[tG^*] = 0$, respectively. Subtracting Eq. 3.38 from Eq. 3.37, in this case we get $[tGEF] = \hat{C}_2 - \hat{C}_1 \geq 0$ only if $\hat{C}_2 \geq \hat{C}_1$. Now, from the conservation law given by Eq. 3.37, we obtain $[mGAP^*] = \hat{C}_1 - \xi$, and thus, $[mGAP^*] \in [0, [mGAP_{tot}]]$ only if $\max(0, \hat{C}_1 - [mGAP_{tot}]) \leq \xi \leq \hat{C}_1$. In this case, the $\xi$-dependent family of steady states is given by

$$\hat{x}_\xi = \left(0, 0, 0, \xi, 0, \hat{C}_2 - \hat{C}_1, 0, \hat{C}_1 - \xi\right).$$

Case 4: $[tG^*] = 0$ and $[tG^*] = 0$

Equation 3.40 gives $[tG^*] = 0$ and the conservation law given by Eq. 3.38 yields $[mGAP^*] = \hat{C}_2 - \xi$. Now using Eq. 3.39 to write $\hat{mG} = \rho_{off}^{mG}(\hat{C}_2 - \xi)[mG^*]$, the conservation law given by Eq. 3.37 gives

$$\hat{mG^*} = \frac{(\hat{C}_1 - \hat{C}_2)}{1 + \rho_{off}^{mG}(\hat{C}_2 - \xi)}$$

and

$$\hat{mG} = \frac{\rho_{off}^{mG}(\hat{C}_1 - \hat{C}_2)(\hat{C}_2 - \xi)}{1 + \rho_{off}^{mG}(\hat{C}_2 - \xi)}.$$
and since $[mGAP^*] \in [0, [mGAP_{tot}]$] and the steady states must be nonnegative, we must have

$$\max(0, \tilde{C}_2 - [mGAP_{tot}]) \leq \xi \leq \tilde{C}_2 \leq \tilde{C}_1.$$ 

The $\xi$-dependent family of steady states is therefore given by

$$\tilde{x}_\xi = \left( \frac{\rho_{off}(\tilde{C}_1 - \tilde{C}_2)(\tilde{C}_2 - \xi)}{1 + \rho_{off}(\tilde{C}_2 - \xi)}, \frac{(\tilde{C}_1 - \tilde{C}_2)}{1 + \rho_{off}(\tilde{C}_2 - \xi)}, \xi, 0, 0, \tilde{C}_2 - \xi \right).$$

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