A mathematical model of the tripartite synapse: astrocyte-induced synaptic plasticity

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Abstract In this paper, we present a biologically detailed mathematical model of tripartite synapses, where astrocytes modulate short-term synaptic plasticity. The model consists of a pre-synaptic bouton, a post-synaptic dendritic spine-head, a synaptic cleft and a peri-synaptic astrocyte controlling Ca\(^{2+}\) dynamics inside the synaptic bouton. This in turn controls glutamate release dynamics in the cleft. As a consequence of this, glutamate concentration in the cleft has been modeled, in which glutamate reuptake by astrocytes has also been incorporated. Finally, dendritic spine-head dynamics has been modeled. As an application, this model clearly shows synaptic potentiation in the hippocampal region, i.e., astrocyte Ca\(^{2+}\) mediates synaptic plasticity, which is in conformity with the majority of the recent findings (Perea and Araque (Science 317, 1083–1086, 2007); Henneberger et al. (Nature 463, 232–236, 2010); Navarrete et al. (PLoS Biol. 10, e1001259, 2012)).

Keywords Astrocyte · Calcium dynamics · Short-term potentiation · Tripartite synapse

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1 Introduction

One of the most significant challenges in neuroscience is to identify the cellular and molecular processes that underlie learning and memory formation [4]. Cajal originally hypothesized that information storage relies on changes in strength of synaptic connections between neurons that are active [5]. Hebb supported this hypothesis and proposed that if two neurons are active at the same time, the synaptic efficiency of the appropriate synapse will be strengthened [6]. Synaptic transmission is a dynamic process. Post-synaptic responses wax and wane as pre-synaptic activity evolves. Forms of synaptic enhancement, such as facilitation, augmentation and post-tetanic potentiation, are usually attributed to effects of a residual elevation in pre-synaptic Ca\(^{2+}\) concentration ([Ca\(^{2+}\)]), acting on one or more molecular targets that appear to be distinct from the secretory trigger responsible for fast exocytosis and phasic release of a transmitter to a single action potential [7]. It is now well established that the astrocytic mGluR detects synaptic activity and responds via activation of the calcium-induced calcium release pathway, leading to elevated Ca\(^{2+}\) levels. The spread of these levels within the micro-domain of one cell can coordinate the activity of disparate synapses that are associated with the same micro-domain [8]. The notion of the tripartite synapse consisting of pre-synaptic neuron, post-synaptic neuron and astrocyte has taken a firm root in experimental [1, 9, 10] as well as theoretical neuroscience [11–13]. Astrocytes play crucial roles in the control of Hebbian plasticity [14].

There is a recent report that, at least in the hippocampus, astrocyte Ca\(^{2+}\) signaling does not modulate short-term or long-term synaptic plasticity [15]. However, evidence of astrocytic modulation of synaptic plasticity is more abundant, including in the hippocampus [2, 16–19]. Neuronal activities can trigger Ca\(^{2+}\) elevation in astrocytes [14, 20] leading to a concentration increase in adjacent glial cells including astrocytes, which express a variety of receptors [10]. These activated receptors increase astrocyte [Ca\(^{2+}\)] and release transmitters, including glutamate, d-serine, ATP [2, 21] etc. The released gliotransmitters feedback onto the pre-synaptic terminal either to enhance or to depress further release of a neurotransmitter [10, 22] including glutamate, which is mediated by Ca\(^{2+}\) concentration in the pre-synaptic terminal. It is worth noting that Ca\(^{2+}\) elevation is both necessary and sufficient to evoke glutamate release from astrocytes [17]. On the other hand, short-term synaptic depression is caused by depletion of the releasable vesicle pool due to recent release in response to the pre-synaptic action potentials [23]. This entire chain of Ca\(^{2+}\)-mediated pre-synaptic activity consisting of both short-term enhancement (STE) and short-term depression (STD) can be called short-term synaptic plasticity or simply short-term plasticity (STP).

Synaptic plasticity occurs at many time scales. Usually, long-term plasticity (LTP) happens at a time scale of 30 min or more and STP takes less than that [24]. Within the ambit of STP, STE has been more widely studied than the STD. A quantitative definition of STE has been proposed in [25]. STE has been divided into four different temporal regimes, namely fast-decaying facilitation (tens of milliseconds), slow-decaying facilitation (hundreds of milliseconds), augmentation (seconds) and post-tetanic potentiation (minutes) [25].

STP is thought to provide a biological mechanism for on-line information processing in the central nervous system [25] and therefore could be the key to the formation of working memory and intelligent behavior. A computational model of how cellular and molecular dynamics give rise to the STP in the synapses (particularly in the synapses of
Table 1 A comparison among Nadkarni et al. [12] model, Volman et al. [13] model and the proposed model

| Signaling processes modeled | Volman et al. [13] | Nadkarni et al. [12] | This paper |
|----------------------------|-------------------|---------------------|------------|
| Bouton Ca\(^{2+}\)         | No                | Yes                 | Yes        |
| Bouton IP\(_3\)            | No                | No                  | Yes        |
| Synaptic vesicle / glutamate | Yes / No  | Yes / No             | Yes / Yes  |
| Astrocytic Ca\(^{2+}\)     | Yes               | Yes                 | Yes        |
| Astrocytic IP\(_3\)        | Yes               | Yes                 | Yes        |
| Extra-synaptic vesicle / glutamate | No / No | Yes / Yes             | Yes / Yes  |
| Post-synaptic current / potential | Yes / No  | Yes / No             | Yes / Yes  |

The hippocampus and the prefrontal cortex can be quite useful in understanding intelligent behavior.

In this paper, we present a computational model of astrocyte-mediated synaptic potentiation in a tripartite synapse. The present model is based on experimental work of Perea and Araque [1], who used immature Wistar rats for hippocampal slice preparations. Primarily, there are just two models [12, 13] shedding light over the molecular aspects of astrocyte-mediated synaptic potentiation, where a lot of important details were omitted or were modeled hypothetically (see Table 1).

The computational model proposed here makes use of different detailed biophysical models highlighting specific aspects of astrocyte-neuron signaling. The following steps have been followed in simulation of our model. (1) Pre-synaptic action potential train has been generated using the HH model [26]. (2) Ca\(^{2+}\) concentration elevation in the pre-synaptic bouton incorporating fast (using single protein properties [27]) and slow (using modified Li-Rinzel model [28]) Ca\(^{2+}\) influx. (3) Glutamate release in the synaptic cleft as a two-step process (using Bollman et al. [36] for Ca\(^{2+}\) binding to a synaptic vesicle sensor and Tsodyks and Markram [29] for synaptic vesicle fusion and recycling). (4a) Glutamate modulated enhancement of astrocytic Ca\(^{2+}\) (using an astrocyte specific G-Chl model [30]). (4b) Glutamate mediated excitatory post-synaptic current (using Destexhe et al. [31]) and potential (using [29]). (5) Extra-synaptic glutamate elevation is also modeled as a two-step process (using a modified Bertram model [32] to fit the synaptic-like micro-vesicle (SLMV) release probability determined recently [33] and [29] for SLMV fusion and recycling). The motivations and consequences of the specific models chosen have are discussed in more detail below.

We observed an increase in average neurotransmitter release probability, Pr, after the astrocyte became active (before: 0.25; after: 0.35), which is in close conformity with the experimental observation (before: 0.24; after: 0.33) of [1]. On measuring the windowed average amplitude of the excitatory post-synaptic current (EPSC) we could observe up to a 250% increase from pre-astrocytic activities to post-astrocytic activities, which decayed with a time constant of 10 to 12 s. This signifies augmentation [24, 25].

2 The model

In this section, we describe the details of the mathematical model, whose computational implementation will be presented in the section that immediately follows. In order to
elucidate the major neurophysiological steps in our model, we use the flow chart in Fig. 1. The mathematical formulations have been described in the subsequent subsections.

2.1 Pre-synaptic action potential

The action potential (AP) is generated at the axon hillock of the pre-synaptic neuron. In the cortical neurons, there may be 11 or more different types of ion channels [34]. The key features of initiation dynamics of cortical neuron APs — (i) their rapid initiation and (ii) variable onset potential—which are outside the range of behaviors described by the classical Hodgkin-Huxley (HH) theory [35]. Still, the HH paradigm has been used to generate the pre-synaptic AP in computational models [11, 13]. Since in this paper our focus is not on the detail of pre-synaptic AP generation, for the sake of simplicity here we have followed the HH model for pre-synaptic regular spike and burst generation.

\[
\begin{align*}
C \frac{dV_{pre}}{dt} & = I_{app} - g_K n^4 (V_{pre} - V_K) - g_{Na} m^3 h (V_{pre} - V_{Na}) - g_L (V_{pre} - V_L) \\
\frac{dx}{dt} & = \alpha_x (1 - x) - \beta_x x
\end{align*}
\]

where \(V_{pre}\) is the pre-synaptic membrane potential in millivolts, \(I_{app}\) is the applied current density, \(g_K, g_{Na}\) and \(g_L\) are potassium, sodium and leak conductances respectively, \(V_K, V_{Na}\) and \(V_L\) are potassium, sodium, and leak reversal potentials, respectively and \(x = m (Na^+)\)

![Fig. 1 Information flow from the pre-synaptic bouton to post-synaptic dendritic spine-head, as modulated by an astrocyte. Solid line shows the astrocyte-independent pathway, while, solid-line combined with dashed line shows the astrocyte-dependent pathway. (1) AP generated at pre-synaptic axon-hillock. (2) Elevated intracellular [Ca^{2+}] in the bouton. (3) Increased [Ca^{2+}] leading to exocytosis of Glutamate into the synaptic cleft. (4a) Synaptic glutamate causes an increase in astrocytic [Ca^{2+}]. (4b) Simultaneously synaptic glutamate can also bind with AMPA receptor causing an increase in post-synaptic membrane potential. (5) Increased astrocytic [Ca^{2+}] leads to an elevated glutamate concentration in the extra-synaptic cleft, in a vesicle dependent manner. This extra-synaptic glutamate is free to bind with extra-synaptic mGluR on the pre-synaptic bouton surface. Glutamate bound to mGluR leads to an increase in Ca^{2+} concentration via the IP_3 dependent pathway. This transient enhancement of the bouton [Ca^{2+}] forms the basis of improved synaptic efficacy, through an astrocyte-dependent pathway]
activation), $h$ ($Na^+$ inactivation) and $n$ ($K^+$ activation). The detail of the HH model can be found in [26]. The values of the different parameters in (1) that have been used in this paper are furnished in Table 2. $\alpha_x$ and $\beta_x$ for $x = m, h$ and $n$ are defined as

$$
\alpha_n = \frac{0.01 \left(-V_{pre} - 60\right)}{\exp\left(-\frac{-V_{pre} - 60}{10}\right) - 1}, \quad \alpha_m = \frac{0.1 \left(-V_{pre} - 45\right)}{\exp\left(-\frac{-V_{pre} - 45}{10}\right) - 1},
$$

$$
\alpha_h = 0.07 \exp\left(-\frac{-V_{pre} - 70}{20}\right),
$$

$$
\beta_n = 0.125 \exp\left(-\frac{-V_{pre} - 70}{80}\right), \quad \beta_m = 4 \exp\left(-\frac{-V_{pre} - 70}{18}\right),
$$

$$
\beta_h = \frac{1}{\exp\left(-\frac{-V_{pre} - 40}{10}\right) + 1}.
$$

2.2 Bouton Ca$^{2+}$ dynamics

The train of APs that has been generated in the axon hillock of the pre-synaptic neuron travels all the way down to the end of the axon without degradation and leads to an increase in cytosolic [Ca$^{2+}$]. The increase in intracellular [Ca$^{2+}$] can be attributed to two components:

i) [Ca$^{2+}$] due to AP, denoted as $c_{fast}$ and

ii) [Ca$^{2+}$] due to intracellular stores, $c_{slow}$.

Because of its rapid kinetics, [Ca$^{2+}$] due to AP is denoted as $c_{fast}$. Similarly, [Ca$^{2+}$] due to intracellular stores is denoted as $c_{slow}$. Total intracellular [Ca$^{2+}$] denoted as $c_i$ satisfies the following simple equation

$$
c_i = c_{fast} + c_{slow} \Rightarrow \frac{dc_i}{dt} = \frac{dc_{fast}}{dt} + \frac{dc_{slow}}{dt}.
$$

The sensitivity of rapid Ca$^{2+}$ kinetics over neurotransmitter release is well established [36, 37]. In immature neurons, the necessary Ca$^{2+}$ flux for neurotransmitter release is primarily mediated by N-type Ca$^{2+}$ channels [38, 39]. Also, the contribution of P/Q-type channels is negligible as compared to N-type channels in immature cells [40]. Hence, in this article, Ca$^{2+}$ influx through plasma membrane is modeled through N-type channels alone.

### Table 2 Parameter values used in the HH model (all are from Hodgkin and Huxley [26])

| Symbol | Value |
|--------|-------|
| $g_K$  | 36 mS cm$^{-2}$ |
| $g_{Na}$ | 120 mS cm$^{-2}$ |
| $g_L$  | 0.3 mS cm$^{-2}$ |
| $V_K$  | $-82$ mV |
| $V_{Na}$ | 45 mV |
| $V_L$  | $-59.4$ mV |
Immature cells have been chosen following Perea and Araque [1]. The equation governing $c_{\text{fast}}$ consists of a simple construction-destruction type formulism and is as follows [41]

$$\frac{dc_{\text{fast}}}{dt} = - \frac{ICa \cdot A_{btn} zCa F V_{btn}}{zCa F V_{btn}} + J_{PM}^{\text{leak}} - \frac{IPM Ca \cdot A_{btn} zCa F V_{btn}}{zCa F V_{btn}}$$

(3)

Here, $ICa$ is the $Ca^{2+}$ current through an N-type channel, $A_{btn}$ is the surface area of the bouton, $zCa$ is $Ca^{2+}$ ion valence, $F$ is Faraday’s constant, $V_{btn}$ is the volume of the bouton. $IPM Ca$ represents the current due to electrogenic plasma-membrane $Ca^{2+}$ ATPase. This pump is known to extrude excess of $Ca^{2+}$ out of the cell and it has also been shown that it regulates excitatory synaptic transmission at the CA3-CA1 pyramidal cell synapses [42]. The formulation for this pump uses the standard Michaelis-Menten (MM) type formulism [27, 43]. $J_{PM}^{\text{leak}}$ is the positive leak from extracellular space into the bouton, which ensures that the MM pump does not decrease cytosolic $Ca^{2+}$ to 0 [43].

The $Ca^{2+}$ current through the N-type $Ca^{2+}$ channel is formulated using a single protein level formulation, which is described in detail in [27], is

$$ICa = \rho_{Ca} m_{Ca}^{2} g_{Ca} (V_{\text{pre}} (t) - V_{Ca}) .$$

Here, $\rho_{Ca}$ is the N-type channel protein density, which determines the number of $Ca^{2+}$ channels on the membrane of the bouton ($\rho_{Ca}$ was determined computationally so that the average neurotransmitter release probability lies in the range 0.2–0.3, when the astrocyte is not stimulated, similar to the experiments of Perea and Araque [1]), $g_{Ca}$ is the single N-type channel conductance, $V_{Ca}$ is the reversal potential of the $Ca^{2+}$ ion determined by Nernst equation [41],

$$V_{Ca} = \frac{RT}{zCa F} \ln \left( \frac{c_{\text{ext}}}{c_{\text{rest}}^{i}} \right)$$

(4)

where $R$ is the real gas constant, $T$ is the absolute temperature, $c_{\text{ext}}$ is the extracellular $Ca^{2+}$ concentration and $c_{\text{rest}}^{i}$ is the total intracellular $[Ca^{2+}]$ at rest. It is assumed that a single N-type channel consists of two gates. $m_{Ca}$ denotes the opening probability in a single gate. A single N-type channel is open only when both the gates are open. Hence, $m_{Ca}^{2}$ is the single-channel open probability. The time dependence of the single-channel open probability is governed by an HH-type formulization,

$$\frac{dm_{Ca}}{dt} = \frac{(m_{Ca}^{\infty} - m_{Ca})}{\tau_{m_{Ca}}}$$

where $m_{Ca}^{\infty}$ is the Boltzmann-function fitted by Ishikawa et al. [40] to the whole-cell current of an N-type channel, and $m_{Ca}$ approaches its asymptotic value and $m_{Ca}^{\infty}$ with a time constant $\tau_{m_{Ca}}$. The mathematical expression of other parameters used in (3) is as follows:

$$IPM Ca = v_{PM} Ca \frac{c_{i}^{2}}{c_{i}^{2} + K_{PM}^{2}}, \quad J_{PM}^{\text{leak}} = v_{\text{leak}} (c_{\text{ext}} - c_{i}) ,$$

$$m_{Ca}^{\infty} = \frac{1}{1 + \exp \left( (V_{mca} - V_{m}) / k_{mca} \right).}$$
Here, $\nu_{\text{PMCa}}$ is the maximum PMCa current density, determined through computer simulations, so that $c_i$ is maintained at its resting concentration. All other parameter values used for simulation are listed in Table 3.

The second component of bouton Ca\textsuperscript{2+}, $c_{\text{slow}}$, is known to play a crucial role in STP [44]. The release of Ca\textsuperscript{2+} from the endoplasmic reticulum (ER) is mainly controlled by two types of receptors (or Ca\textsuperscript{2+} channels) i) the inositol (1,4,5)-trisphosphate receptor (IP\textsubscript{3}R) and ii) the ryanodine receptor (RyR) [45]. For the sake of simplicity, the flow is assumed to be through IP\textsubscript{3}R alone. The IP\textsubscript{3} necessary for release of Ca\textsuperscript{2+} from the ER is produced when glutamate (agonist) binds with mGluRs (receptor) and causes, via G-protein link to phospholipase C (PLC), the cleavage of phosphatidylinositol (4,5)-bisphosphate (PIP\textsubscript{2}) to produce IP\textsubscript{3} and diacylglycerol (DAG). We have used the conventional Li-Rinzel model (L-R model) [28] to formulate this slower Ca\textsuperscript{2+} signaling process.

### Table 3 Parameters used for bouton Ca\textsuperscript{2+} dynamics

| Symbol | Description | Value | Reference |
|--------|-------------|-------|-----------|
| $F$    | Faraday’s constant | $96487 \text{ C mole}^{-1}$ | |
| $R$    | Real gas constant | $8.314 \text{ J / K}$ | |
| $T$    | Absolute temperature | $293.15 \text{ K}$ | Temperature in Perea and Araque [1] |
| $z_{Ca}$ | Calcium valence | 2 | |
| $A_{btn}$ | Surface area of bouton | $1.24 \mu\text{m}^2$ | [77] |
| $V_{btn}$ | Volume of bouton | $0.13 \mu\text{m}^3$ | [77] |
| $\rho_{Ca}$ | N-type channel density | $3.2 \mu\text{m}^{-2}$ | See text |
| $g_{Ca}$ | N-type channel conductance | $2.3 \text{ pS}$ | [39] |
| $V_{\text{Ca}}$ | Reversal potential of Ca\textsuperscript{2+} ion | $125 \text{ mV}$ | Calculated using (4) |
| $\nu_{\text{PMCa}}$ | Maximum PMCa current | $0.4 \mu\text{A cm}^{-2}$ | See text |
| $K_{\text{PMCa}}$ | Ca\textsuperscript{2+} concentration at which $\nu_{\text{PMCa}}$ is halved | $0.1 \mu\text{M}$ | [27] |
| $\nu_{\text{leak}}$ | Maximum leak of Ca\textsuperscript{2+} | $2.66 \times 10^{-6} \text{ ms}^{-1}$ | See text |
| $c_{\text{rest}}$ | Resting Intracellular Ca\textsuperscript{2+} concentration | $0.1 \mu\text{M}$ | [27] |
| $c_{\text{ext}}$ | External Ca\textsuperscript{2+} concentration | $2 \text{ mM}$ | External [Ca\textsuperscript{2+}] in Perea and Araque [1] |
| $V_{m_{Ca}}$ | Half-activation voltage of N-type Ca\textsuperscript{2+} channel | $-17 \text{ mV}$ | [40] |
| $k_{m_{Ca}}$ | Slope factor of N-type channel activation | $8.4 \text{ mV}$ | [40] |
| $c_1$ | Ratio of ER volume to volume of bouton | $0.185$ | Shuai and Jung 2002 |
| $v_1$ | Maximum IP\textsubscript{3} receptor flux | $30 \text{ s}^{-1}$ | See text |
| $v_2$ | Ca\textsuperscript{2+} leak rate constant | $0.055 \text{ s}^{-1}$ | See text |
| $v_3$ | SERCA maximal pump rate | $90 \mu\text{M s}^{-1}$ | See text |
| $k_3$ | SERCA dissociation constant | $0.1 \mu\text{M}$ | [86] |
| $d_1$ | IP\textsubscript{3} dissociation constant | $0.13 \mu\text{M}$ | Shuai and Jung 2002 |
| $d_2$ | Inhibitory Ca\textsuperscript{2+} dissociation constant | $1.049 \mu\text{M}$ | Shuai and Jung 2002 |
| $d_3$ | IP\textsubscript{3} dissociation constant | $94.34 \text{ nM}$ | Shuai and Jung 2002 |
| $d_5$ | Activation Ca\textsuperscript{2+} dissociation constant | $82.34 \text{ nM}$ | Shuai and Jung 2002 |
| $a_2$ | Inhibitory Ca\textsuperscript{2+} binding constant | $0.2 \mu\text{M s}^{-1}$ | Shuai and Jung 2002 |
| $v_5$ | Maximum production rate of IP\textsubscript{3} | $0.062 \mu\text{M s}^{-1}$ | [12] |
| $k_5$ | Glutamate concentration at which $v_5$ is halved | $0.78 \text{ nM}$ | Shuai and Jung 2002 |
| $\tau_{\mu}$ | IP\textsubscript{3} degradation constant | $0.14 \text{ s}^{-1}$ | [87] |
| $p_0$ | Initial IP\textsubscript{3} concentration | $160 \text{ nM}$ | [87] |
There were a few modifications made to the L-R model. The L-R model assumes that, total intracellular concentration, $c_0$, is conserved and determines the ER Ca$^{2+}$ concentration, $c_{ER}$, using the relation

$$c_{ER} = \frac{(c_0 - c_i)}{c_1}.$$  

(5)

Such an assumption is not valid in the present model because of the presence of membrane fluxes, namely $I_{Ca}$ and $I_{PMCa}$. Also, in the L-R model intracellular IP$_3$ concentration, $[IP_3]$, is used as a control parameter. To take care of these “inconveniences” two additional equations governing ER [Ca$^{2+}$] and [IP$_3$] have been incorporated into the L-R model. The [IP$_3$] production term was made glutamate-dependent to study the effect of astrocytic Ca$^{2+}$ over $c_i$ [46]. The mathematical model governing the $c_{\text{slow}}$ dynamics is as follows:

$$\frac{dc_{\text{slow}}}{dt} = -J_{\text{chan}} - J_{\text{ERpump}} - J_{\text{ERleak}},$$

$$\frac{dc_{ER}}{dt} = -\frac{1}{c_1} \frac{dc_{\text{slow}}}{dt},$$

$$\frac{dp}{dt} = \frac{v_2}{k_3} \left( \frac{g_d^{0.3}}{s_a^{0.3}} + \frac{g_c^{0.3}}{s_a^{0.3}} \right) - \tau_p (p - p_0),$$

$$\frac{dq}{dt} = \alpha_q (1 - q) - \beta_q q.$$  

(6)

Here $J_{\text{chan}}$ denotes Ca$^{2+}$ flux from the ER to the intracellular space through IP$_3$R, $J_{\text{ERpump}}$ is the Ca$^{2+}$ flux pumped from the intracellular space into the ER, $J_{\text{ERleak}}$ is the leak of Ca$^{2+}$ ions from the ER to intracellular space, $c_{ER}$ is the ER Ca$^{2+}$ concentration, $c_1$ is the ratio of the ER volume to the bouton volume, $p$ is the intracellular IP$_3$ concentration, $g_a$ is the glutamate in the extra-synaptic cleft and $q$ is the fraction of activated IP3R. The expressions for the fluxes are

$$J_{\text{chan}} = c_1 v_1 m_\infty n_\infty q_\infty^3 (c_i - c_{ER})$$

$$J_{\text{ERpump}} = \frac{v_3 c_2}{k_3 + c_1},$$

$$J_{\text{ERleak}} = c_1 v_2 (c_i - c_{ER}),$$

with $m_\infty = \frac{p}{p + d_1}, \ n_\infty = \frac{c_i}{c_i + d_1}, \ \alpha_q = a_2 d_2 \frac{p + d_1}{p + d_3}, \ \beta_q = a_2 c_i$. Most of the values of $v_1$, $v_2$, $v_3$ mentioned in literature are for closed-cell dynamics, which is not the case here. The values of $v_1$, $v_2$, $v_3$ were fixed through extensive simulation runs so that Ca$^{2+}$ homeostasis is maintained inside the cell and its organelles. Details of the parameters are listed in Table 3.

2.3 Glutamate release dynamics in the bouton

It is now widely accepted that AP waveforms lead to a transient increase in intracellular [Ca$^{2+}$] and lead to neurotransmitter release [36, 47]. However, the study of Ca$^{2+}$ sensor sensitivity becomes exceedingly challenging due to the small size of the nerve terminals [47]. It is generally assumed that Ca$^{2+}$ concentration of at least 100 μM in the terminal is necessary for a “low-affinity” Ca$^{2+}$ sensor to activate [12, 48]. But, recent studies performed in the giant calyx of Held terminal have revealed that intracellular Ca$^{2+}$ concentration of
\( \sim 10 \mu \text{M} \) is sufficient for glutamate release \([36, 37]\). The kinetic model governing Ca\(^{2+}\) binding to the Ca\(^{2+}\) sensor is given by the following equations \([36]\),

\[
\frac{\alpha c_i}{\beta} X \rightleftharpoons \frac{\alpha c_i}{2\beta} X(c_i) \rightleftharpoons \frac{\alpha c_i}{3\beta} X(c_i) \rightleftharpoons \frac{\alpha c_i}{4\beta} X(c_i) \rightleftharpoons \frac{\alpha c_i}{5\beta} X(c_i) \rightleftharpoons X(c_i) \quad (7)
\]

where \(\alpha\) and \(\beta\) are the Ca\(^{2+}\) association and dissociation rate constants respectively and \(\gamma\) and \(\delta\) are Ca\(^{2+}\) independent isomerization constants. \(X\) is the Ca\(^{2+}\) sensor (of a synaptic vesicle) with no Ca\(^{2+}\) bound; \(X(c_i)_1\) is the Ca\(^{2+}\) sensor with one Ca\(^{2+}\) bound; likewise, \(X(c_i)_5\) is the Ca\(^{2+}\) sensor with five Ca\(^{2+}\) bound; \(X(c_i)\) is the isomer of \(X(c_i)_5\) which is ready for glutamate release. Hippocampal synapses are known as low-fidelity synapses \([12]\).

We have assumed an active zone consisting of two docked synaptic vesicles \([49, 50]\). Since there are a few synaptic vesicles the number of vesicles with 5 Ca\(^{2+}\) ions bound cannot be determined by the average of the vesicle pool. Therefore, the fraction of docked vesicles ready to be released \(f_r\), has been determined using dynamic Monte-Carlo simulation \([51]\) of the kinetics given by Eq. (7) and depends on the \(X(c_i)_5\) state.

Apart from evoked release of docked vesicles, spontaneous release of vesicles can also occur when the pre-synaptic membrane is not depolarized. The rate of spontaneous release depends upon pre-synaptic Ca\(^{2+}\) concentration \([36, 37, 44]\). The number of vesicles ready to be released spontaneously, \(p_s\), is assumed to be a Poisson process with the following rate,

\[
\lambda (c_i) = a_3 \left( 1 + \exp \left( \frac{a_1 - c_i}{a_2} \right) \right)^{-1}. \quad (8)
\]

The formulation for the rate of spontaneous release is from Nadkarni and Jung \([12]\). We have to modify the parameter values (see (8)) because, as per their choice of values and system setup, the frequency of spontaneously released vesicles was as high as 19 per second (we have determined this through simulation runs of over 10000 trials). However, the experimentally determined frequency of spontaneous vesicle release in the presence of an astrocyte is in between 1 and 3 per second \([52]\). Thus, we determined the values of \(a_1\), \(a_2\) and \(a_3\) by simulation so that the frequency of spontaneous vesicle release is between 1 and 3 Hz. The vesicle fusion and recycling process is governed by the Tsodyks & Markram model (TMM) \([29]\). A slight modification has been made to the TMM to make the vesicle fusion process \(p_t\) dependent. The modified TMM is as follows:

\[
\frac{dR}{dt} = \frac{I}{\tau_{\text{rec}}} - f_t \cdot R, \\
\frac{dE}{dt} = - \frac{E}{\tau_{\text{inact}}} + f_t \cdot R, \\
I = 1 - R - E, \quad (9)
\]

where \(R\) is the fraction of releasable vesicles inside the bouton, \(E\) is the fraction of effective vesicles in the synaptic cleft and \(I\) is the fraction of inactive vesicles undergoing recycling, \(f_t\) has the values \((0, 0.5, 1)\) corresponding to the number of vesicles ready to be released \((0, 1, 2)\), which is determined by the stochastic simulation of the kinetic model in (7) or generating a Poisson random variable with the rate given by (8). \(\tau_{\text{inact}}\) and \(\tau_{\text{rec}}\) are the time constants of vesicle inactivation and recovery respectively. Once a vesicle is released, whether evoked or spontaneous, the vesicle release process remains inactivated for a period of 6.34 ms \([53]\). The parametric values used for the simulation are listed in Table 4.
Table 4 Parameters used for glutamate dynamics in the bouton and cleft

| Symbol | Description                              | Value               | Reference |
|--------|------------------------------------------|---------------------|-----------|
| \(A\)  | \(\text{Ca}^{2+}\) association rate constant | 0.3 \(\mu\text{M ms}^{-1}\) | [36]       |
| \(\beta\) | \(\text{Ca}^{2+}\) dissociation rate constant | 3 \(\text{ms}^{-1}\) | [36]       |
| \(\gamma\) | Isomerization rate constant (forward) | 30 \(\text{ms}^{-1}\) | [36]       |
| \(\Delta\) | Isomerization rate constant (backward) | 8 \(\text{ms}^{-1}\) | [36]       |
| \(\tau_{\text{rec}}\) | Vesicle recovery time constant | 800 \(\text{ms}\) | [29]       |
| \(\tau_{\text{inac}}\) | Vesicle inactivation time constant | 3 \(\text{ms}\) | [29]       |
| \(a_1\) | \(\text{Ca}^{2+}\) concentration at which \(\lambda\) is halved | 50 \(\mu\text{M}\) | See text |
| \(a_2\) | Slope factor of spontaneous release rate \(\lambda\) | 5 \(\mu\text{M}\) | See text |
| \(a_3\) | Maximum spontaneous release rate | 0.85 \(\text{ms}^{-1}\) | See text |
| \(n_v\) | Number of docked vesicles | 2 | [50]       |
| \(g_v\) | Glutamate concentration in single vesicles | 60 \(\mu\text{M}\) | [54]       |
| \(g_c\) | Glutamate clearance rate constant | 10 \(\text{ms}^{-1}\) | [31]       |

2.4 Glutamate dynamics in the synaptic cleft

Various types of glutamate receptors have been detected pre-synaptically, extra-synaptically, as well as on glial cells [49], suggesting that, to study transmission of glutamatergic signals, it is essential to study how glutamate diffuses [49]. However, using Monte Carlo simulation of a central glutamatergic synapse, in particular a CA3–CA1 synapse, Franks et al. [55] showed that glutamatergic signaling is spatially independent at these synapses. The capacity of the bouton vesicle containing glutamate has been assumed to be 60 \(\mu\text{M}\) [49]. Since \(E\) gives the effective fraction of vesicles in the cleft, the estimated glutamate concentration in the cleft can be represented mathematically as

\[
\frac{dg}{dt} = n_v \cdot g_v \cdot E - g_c \cdot g.
\]  

(10)

Here \(g\) is the glutamate concentration in the synaptic cleft, \(n_v\) is the number of docked vesicles, \(g_v\) is the vesicular glutamate concentration and \(g_c\) is the rate of glutamate clearance i.e. re-uptake by a neuron or astrocyte [31]. Using this simple dynamics, we could achieve the estimated range of glutamate concentration 0.24–11 \(\mu\text{M}\) in the cleft [49, 55] and the time course of glutamate in the cleft is 2 \(\text{ms}\) [55, 56]. Although a similar equation can be used to model glutamate dynamics at other synapses, although one might have to use different parameter values. Thus, the present formulation can be considered specific to a CA3–CA1 synapse.

2.5 Astrocyte \(\text{Ca}^{2+}\) dynamics

Porter and McCarthy [20] showed that glutamate released from the Schaffer collaterals (SC) leads to an increase in astrocytic \(\text{Ca}^{2+}\) via a mGluR pathway. Recently, De Pitta et al. [30] proposed a G-ChI model for astrocytic \(\text{Ca}^{2+}\) oscillations mediated by the mGluR pathway while treating glutamate concentration in the synaptic cleft as a parameter. They called it G-ChI referring to the dependent variables and the glutamate concentration parameter used in their model (in their model \(G\) represented glutamate concentration in the synaptic cleft, \(C\) represented astrocytic \([\text{Ca}^{2+}]\), \(h\) represented the gating variable of \(\text{IP}_3\)R and \(I\) represented the astrocytic \([\text{IP}_3]\)). We have used the G-ChI model for astrocyte \(\text{Ca}^{2+}\) dynamics with the exception that ‘\(g\)’ is a dynamic variable given by (10). The G-ChI
model uses the conventional L-R model for astrocytic Ca\(^{2+}\) concentration \(c_a\) with some specific terms for intracellular IP\(_3\) concentration \(p_h\). It incorporates PLC\(\beta\) and PLC\(\delta\) (are isoenzymes of the family of phosphoinositide-specific PLC)-dependent IP\(_3\) production. It also incorporates inositol polyphosphate 5-phosphatase (IP-5P) and IP3 3-kinase (IP3-3K)-dependent IP3 degradation (for a systematic derivation regarding the expressions, shown in (13), incorporating these effects, see De Pitta et al. [30]). It is a very detailed model based on astrocyte-specific experiments [57, 58], a model that exhibits IP3 oscillations apart from Ca\(^{2+}\) oscillations. However, the exact significance of IP3 oscillations is yet unknown [30]. The G-Chl model is a closed-cell model [41] i.e., without membrane fluxes. In such models, \(c_a\) primarily depends upon two parameters, i) the flux from ER into cytosol and ii) the maximal pumping capacity of the Sarco-Endoplasmic Reticulum ATPase (SERCA) pump. It is known that IP3Rs are found in clusters in astrocytes [59]. However, the size of the cluster \(N_{IP3}\) is not known. We have assumed it to be 20 [60]. We make use of the stochastic L-R model [60]. The model can be represented as follows:

\[
\frac{dc_a}{dt} = (r_{c_a}m_\infty n_\infty h^3_a) (c_0 - (1 + c_{1,a}) c_a) - v_{ER} \frac{c^2_a}{c_a^2 + K^2_{ER}} + r_L (c_0 - (1 + c_{1,a}) c_a), \tag{11}
\]

\[
\frac{dp_h}{dt} = v_\beta \cdot \text{Hill} \left( g^{0.7}, K_R \left( 1 + \frac{K_p}{K_R} \text{Hill} (C, K_\gamma) \right) \right) + \frac{v_\delta}{1 + \frac{p_h}{K_\delta}} \text{Hill} (c^2_a, K_{PLCS})
\]

\[
- v_{3K} \text{Hill} (c^4_a, K_D) \text{Hill} (p_h, K_3) - r_{5p_h} p_h,
\]

\[
\frac{dh_a}{dt} = \alpha_{h_a} (1 - h_a) - \beta_{h_a} h_a + G_h (t). \tag{13}
\]

Here, the first term on the right-hand side of (11) represents the Ca\(^{2+}\) flux flowing out from the ER to the intracellular space, the second term represents the rate at which Ca\(^{2+}\) is removed from the intracellular space by the SERCA pump and the last term represents the leak of Ca\(^{2+}\) from the ER into the intracellular space. Clearly, these terms are very analogous to the terms involved in the production of \(c_{slow}\) in (6) but with the major difference, which was mentioned earlier as well, that the model is based on a closed-cell assumption. Under such an assumption, an expression like (5) holds true and can be represented in terms of the astrocyte cell parameters as

\[
c_{ER,a} = \frac{(c_0 - c_a)}{c_{1,a}} \Rightarrow c_{ER,a} c_{1,a} = c_0 - c_a. \tag{14}
\]

Equation (14) gives us the advantage to represent astrocytic Ca\(^{2+}\) flux terms completely in terms of cell parameters (compare (11) with (6) where a separate differential equation for \(dC_{ER}/dt\) is present). \(r_{c_a}\) is the maximal rate of the Ca\(^{2+}\) flux from IP3R the cluster, and \(m_\infty n_\infty h^3_a\) together represent the opening probability of the IP3R cluster. \(v_{ER}\) is the maximal rate of Ca\(^{2+}\) uptake into the ER and \(K_{ER}\) is the affinity of the SERCA pump for intracellular Ca\(^{2+}\), and \(r_L\) is the maximal rate of Ca\(^{2+}\) leak from the ER. The first two terms on the right-hand side of (12) incorporate agonist-dependent and agonist-independent production of IP3 and the last two terms incorporate IP3 degradation by IP3-3K and IP-5P respectively. In (13), \(\alpha_{h_a}\) is the rate at which \(h_a\) opens, \(\beta_{h_a}\) is the rate where \(h_a\) closes and \(G_h (t)\) is a zero mean, uncorrelated, Gaussian white-noise term with a covariance function [60]

\[
\langle G_h (t) G_h (t') \rangle = \frac{\alpha_{h_a} (1 - h_a) + \beta_{h_a} h_a}{N_{IP3}} \delta (t - t').
\]
Here, $\delta(t)$ is the Dirac-delta function, $t$ and $t'$ are distinct times and $\frac{\alpha_h(1-h_a)+\beta_h h_a}{N_{IP3}}$ is the spectral density [61]. The present model can be classified into three categories: i) amplitude modulated (AM), ii) frequency modulated (FM) and iii) amplitude and frequency modulated (AFM) [30]. We have used AFM-encoded astrocytic $\text{Ca}^{2+}$ oscillations, as coupling of IP$_3$ metabolism with calcium-induced calcium release (CICR) does not allow pure AM encoding [30]. The mathematical expression of other parameters used in (11) and (13) are

$$m_{\infty,a} = \text{Hill}(p_a, d_1), \quad n_{\infty,a} = \text{Hill}(c_a, d_3), \quad \text{Hill}(x^a, K) = \frac{x^a}{x^a + K^a},$$

$$\alpha_{h_a} = a_2 d_2 \frac{p_a + d_1}{p_a + d_3}, \quad \beta_{h_a} = a_2 c_a.$$  

$\text{Hill}(x^a, K)$ is the generic Hill function [30]. Typically, the Hill function is used for reactions whose intermediate steps are unknown (or not considered) but cooperative behavior is suspected in the reaction [41]. Mathematically, it can be said that the Hill function is used for reactions whose reaction velocity curve is not hyperbolic [41]. The parametric value of all the constants are listed in Table 5.

### 2.6 Gliotransmitter release dynamics in the astrocyte

There is enough evidence that astrocytes actually release gliotransmitters in a $\text{Ca}^{2+}$-dependent manner [14, 54, 62–64]. There is again considerable evidence that the released

**Table 5** Parameters used for astrocyte $\text{Ca}^{2+}$ dynamics

| Symbol | Description | Value | Reference |
|--------|-------------|-------|-----------|
| $r_{ca}$ | Maximal IP$_3$R flux | 6 s$^{-1}$ | [30] |
| $r_L$ | Maximal rate of $\text{Ca}^{2+}$ leak from ER | 0.11 s$^{-1}$ | [30] |
| $c_0$ | Total cell free $\text{Ca}^{2+}$ concentration | 2 µM | [30] |
| $c_{1.a}$ | Ratio of ER volume to cytosol volume | 0.185 | [30] |
| $v_{ER}$ | Maximal rate of SERCA uptake | 0.9 µM s$^{-1}$ | [30] |
| $K_{ER}$ | SERCA $\text{Ca}^{2+}$ affinity | 0.1 µM | [30] |
| $d_1$ | IP$_1$ dissociation constant | 0.13 µM | [30] |
| $d_2$ | $\text{Ca}^{2+}$ inactivation dissociation constant | 1.049 µM | [30] |
| $d_3$ | IP$_1$ dissociation constant | 0.9434 µM | [30] |
| $d_5$ | $\text{Ca}^{2+}$ activation dissociation constant | 0.08234 µM | [30] |
| $a_2$ | IP$_1$R binding rate for $\text{Ca}^{2+}$ inhibition | 2 s$^{-1}$ | [30] |
| $N$ | Number of IP$_3$Rs in a cluster | 20 | [60] |
| Glutamate-dependent IP$_3$ production | | | |
| $v_{\delta}$ | Maximal rate of IP$_3$ production by PLC$\delta$ | 0.5 µM s$^{-1}$ | [30] |
| $K_R$ | Glutamate affinity of the receptor | 1.3 µM | [30] |
| $K_p$ | $\text{Ca}^{2+}$/PKC-dependent inhibition factor | 10 µM | [30] |
| $K_\pi$ | $\text{Ca}^{2+}$ affinity of PKC | 0.6 µM | [30] |
| Glutamate-independent IP$_3$ production | | | |
| $v_\delta$ | Maximal rate of IP$_3$ production by PLC$\delta$ | 0.05 µM s$^{-1}$ | [30] |
| $K_{PLC\delta}$ | $\text{Ca}^{2+}$ affinity of PLC$\delta$ | 0.1 µM | [30] |
| $k_\delta$ | Inhibition constant of PLC$\delta$ activity | 1.5 µM | [30] |
| IP$_3$ degradation | | | |
| $r_{5P}$ | Maximal rate of degradation by IP-5P | 0.05 s$^{-1}$ | [30] |
| $v_{3.K}$ | Maximal rate of degradation by IP$_3$-3K | 2 µM s$^{-1}$ | [30] |
| $K_D$ | IP$_3$-3K affinity | 0.7 µM | [30] |
| $K$ | IP$_3$ affinity of IP$_3$-3K | 1 µM | [30] |
gliotransmitters modulate synaptic plasticity via extra-synaptic NMDA receptors [21, 65–67] and extra-synaptic mGluR [1, 68] but the exact mechanism by which astrocytes release gliotransmitters is yet to be determined [69]. However, it is widely agreed upon that astrocytes release gliotransmitters in a vesicular manner similar to neurons [54, 62, 64, 70] as they possess the necessary exocytotic secretory machinery [71]. In 2000, Parpura & Haydon determined the Ca\(^{2+}\) dependence of glutamate release from hippocampal astrocytes and found that the Hill coefficient for glutamate release from astrocytes was 2.1–2.7, suggesting that at least two Ca\(^{2+}\) ions are a essential for gliotransmitter release [67].

Recently, the probability of vesicular fusion in response to mechanical stimulation and the size of the readily releasable pool of SLMVs in astrocytes has been determined by Malarkey and Parpura [33]. Based on the observation of Parpura and Haydon [67], we have assumed that the binding of three Ca\(^{2+}\) ions leads to a gliotransmitter release. The model governing the gliotransmitter release site activation is based on Bertram et al. [32]. Our gliotransmitter release model assumes that three Ca\(^{2+}\) ions must bind with three independent gates or sites (S\(_1\)–S\(_3\)) for a possible gliotransmitter release.

\[
\frac{dO_j}{dt} = k_j^+ \cdot c_a = \left( k_j^+ \cdot c_a + k_j^- \right) \cdot O_j.
\]

As the three sites are physically independent, the fraction of SLMVs ready to be released can be given as the product of the opening probabilities of the three sites

\[
f^a_r = O_1 \cdot O_2 \cdot O_3.
\]

The dissociation constants of gates S\(_1\)–S\(_3\) are 108 nM, 400 nM and 800 nM. The time constants for gate closure (1/\(k_j^-\)) are 2.5 s, 1 s and 100 ms. The dissociation constants and time constants for S\(_1\) and S\(_2\) are the same as in Bertram et al. [32]. While the dissociation constant and time constant for gate S\(_3\) were fixed through computer simulations to fit the experimentally determined probability of fusogenic (fraction of readily releasable SLMVs in response to mechanical stimulation) SLMVs found recently by Malarkey and Parpura [33]. Once an SLMV is ready to be released, its fusion and recycling process was modeled using TMM. The governing model is as follows:

\[
\frac{dR_a}{dt} = \frac{I_a}{\tau_{rec}} - \Theta\left(c_a - c_a^{thresh}\right) \cdot f^a_r \cdot R_a,
\]

\[
\frac{dE_a}{dt} = -\frac{E_a}{\tau_{inact}} + \Theta\left(c_a - c_a^{thresh}\right) \cdot f^a_r \cdot R_a,
\]

Here, \(R_a\) is the fraction of readily releasable SLMVs inside the astrocyte, \(E_a\) is the fraction of effective SLMVs in the extra-synaptic cleft and \(I_a\) is the fraction of inactive SLMVs undergoing endocytosis or a re-acidification. \(\Theta\) is the Heaviside function and \(c_a^{thresh}\) is the threshold of astrocytic [Ca\(^{2+}\)] necessary for release site activation [67]. \(\tau_{inact}\) and \(\tau_{rec}\) are the time constants of inactivation and recovery of SLMVs, respectively.
2.7 Glutamate dynamics in the extra-synaptic cleft

The glutamate concentration in the extra-synaptic cleft $g_a$, has been modeled in a similar way to (10). This glutamate acts on extra-synaptically located mGluRs of the pre-synaptic bouton. It is used as input into the IP$_3$ production term of (6). The SLMVs of the astrocytes are not as tightly packed as of the neurons [62]. Thus, it is assumed that each SLMV contains 20 mM of glutamate [54]. The mathematical equation governing glutamate dynamics in the extra-synaptic cleft are as follows

$$\frac{dg_a}{dt} = n^y_v g^y_v E_a - g^c_a g_a,$$  \hspace{1cm} (18)

where $g_a$ is the glutamate concentration in the extra-synaptic cleft, $n^y_v$ represents the readily releasable pool of SLMVs, $g^y_v$ is the glutamate concentration within each SLMV and $g^c_a$ is the clearance rate of glutamate from the cleft due to diffusion and/or re-uptake by astrocytes. Parameters used in modeling glutamate dynamics in the astrocyte and in the extra-synaptic cleft are given in Table 6.

2.8 Dendritic spine-head dynamics

The dendritic spine-head is assumed to be of mushroom type. Its volume is taken to be 0.9048 $\mu$m$^3$ (assuming a spherical spine-head of radius 0.6 $\mu$m [72]). The specific capacitance and specific resistance of the spine-head is assumed to be 1 $\mu$F / cm$^2$ and 10000 $\Omega$ cm$^2$, respectively. Given the dimension of the spine we can calculate its actual resistance as

$$R_m = \frac{R_M}{A_{spine}},$$  \hspace{1cm} (19)

where $R_M$ is the specific resistance of the spine and $A_{spine}$ is the area of the spine-head. NMDAR (N-methyl D-aspartate receptor) and AMPAR ($\alpha$-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid receptor) are co-localized at most of the glutamatergic synapses, most of which are found at dendritic spines [55]. Chen and Diamond [73] showed that the post-synaptic NMDAR receives less glutamate during evoked synaptic response, suggesting

| Symbol | Description | Value | Reference |
|--------|-------------|-------|-----------|
| $k^+$ | Ca$^{2+}$ association rate for S$_1$ | $3.75 \times 10^{-3}$ M$^{-1}$ ms$^{-1}$ | [32] |
| $k^-$ | Ca$^{2+}$ dissociation rate for S$_1$ | $4 \times 10^{-4}$ ms$^{-1}$ | [32] |
| $k^+$ | Ca$^{2+}$ association rate for S$_2$ | $2.5 \times 10^{-3}$ M$^{-1}$ ms$^{-1}$ | [32] |
| $k^-$ | Ca$^{2+}$ dissociation rate for S$_2$ | $1 \times 10^{-3}$ ms$^{-1}$ | [32] |
| $k^+$ | Ca$^{2+}$ association rate for S$_3$ | $1.25 \times 10^{-2}$ M$^{-1}$ ms$^{-1}$ | See text |
| $k^-$ | Ca$^{2+}$ dissociation rate for S$_3$ | $10 \times 10^{-3}$ ms$^{-1}$ | See text |
| $t_{rec}$ | Vesicle recovery time constant | 800 ms | [29] |
| $t_{inact}$ | Vesicle inactivation time constant | 3 ms | [29] |
| $c_{thresh}$ | Astrocyte response threshold | 196.69 nM | [67] |
| $n^y_v$ | SLMV ready to be released | 12 | [33] |
| $g^y_v$ | Glutamate concentration in one SLMV | 20 mM | [54] |
| $g^c_a$ | Glutamate clearance rate from the extra-synaptic cleft | 10 ms$^{-1}$ | [31] |
that most of the post-synaptic current is contributed by AMPAR, under such conditions. Also, NMDAR is known to play a crucial role in longer forms of synaptic plasticity, long-term potentiation (LTP) and long-term depression (LTD) [74, 75]. Hence, in our model of short-term potentiation the post-synaptic density comprises of AMPAR alone. The post-synaptic potential change has been modeled using a passive membrane mechanism [29]

\[ \tau_{\text{post}} \frac{dV_{\text{post}}}{dt} = - (V_{\text{post}} - V_{\text{rest,post}}) - R_m \cdot I_{\text{AMPA}}, \]  

(20)

where \( \tau_{\text{post}} \) is the post-synaptic membrane time constant, \( V_{\text{rest,post}} \) is the post-synaptic resting membrane potential and \( I_{\text{AMPA}} \) is the AMPAR current given by the following expression [31]

\[ I_{\text{AMPA}} = g_{\text{AMPA}} m_{\text{AMPA}} (V_{\text{post}} - V_{\text{AMPA}}), \]

where \( g_{\text{AMPA}} \) is the conductance of the AMPAR channel, \( V_{\text{AMPA}} \) is the reversal potential of the AMPAR and \( m_{\text{AMPA}} \) is the gating variable of AMPAR. Although there exists a more comprehensive six-state Markov model for AMPAR gating [31], in our model we have used a simple two-state model. This two-state model has been used keeping in mind that it is computationally less expensive, while retaining most of the important qualitative properties [31]. Also, it is known that detailed AMPAR mechanisms like desensitization do not play a role in STP [7]. AMPAR gating is governed by the following HH-type formulism [31]

\[ \frac{dm_{\text{AMPA}}}{dt} = \alpha_{\text{AMPA}} g (1 - m_{\text{AMPA}}) - \beta_{\text{AMPA}} m_{\text{AMPA}}. \]  

(21)

Here, \( \alpha_{\text{AMPA}} \) is the opening rate of the receptor, \( \beta_{\text{AMPA}} \) is the closing rate of the receptor and \( g \) is the glutamate concentration in the cleft given by (10). The parameter values are listed in Table 7.

### 2.9 Numerical implementation

All the computations have been performed using MATLAB. The model equations were discretized with a temporal precision of \( \Delta t = 0.05 \) ms. The canonical explicit Euler method was used to solve the system of 22 ordinary differential equations governing the model. For the numerical simulation of the noise term in (13), we have used the Box-Muller algorithm [76] to generate the noise term at each time step (\( \Delta t \)). All simulations were performed on a Dell precision 3500 workstation with an Intel Xeon processor with 2.8-GHz processing speed and 12-GB RAM. The time taken for the model time of 1 s (stimulation rate 5 Hz)

| Symbol     | Description                                      | Value          | Reference |
|------------|--------------------------------------------------|----------------|-----------|
| \( R_m \)  | Actual resistance of the spine-head              | \( 0.79 \times 10^5 \) MΩ | Calculated using (19) |
| \( V_{\text{rest,post}} \) | Post-synaptic resting membrane potential         | \(-70 \) mV    |           |
| \( \tau_{\text{post}} \) | Post-synaptic membrane time constant           | \( 50 \) ms    | [29]      |
| \( g_{\text{AMPA}} \) | AMPAR conductance                                | \( 0.35 \) nS  | [31]      |
| \( V_{\text{AMPA}} \) | AMPAR reversal potential                         | \( 0 \) mV     | [31]      |
| \( \alpha_{\text{AMPA}} \) | AMPAR forward rate constant                      | \( 1.1 \) μM s\(^{-1}\) | [31]      |
| \( \beta_{\text{AMPA}} \) | AMPAR backward rate constant                     | \( 190 \) s\(^{-1}\) | [31]      |
is approximately 8.5 s. The MATLAB script written for the simulation of the model can be requested by e-mail to any of the authors.

3 Simulation results

The generation of post-synaptic current with and without the participation of astrocytic Ca\textsuperscript{2+} is shown in this section with extensive numerical simulations of the model equations presented above. In the latter case, output signal amplification through a processing loop consisting of feed-forward and feed-back paths, with the help of astrocytic Ca\textsuperscript{2+} signaling, is shown in Fig. 2b. Here, we have tried to answer the question, “Does the astrocyte play an active role in the modulation of synaptic plasticity?” In order to study the difference in both types of processing (see Fig. 2), first we present the results associated with astrocyte-independent processing followed by astrocyte-dependent processing.

3.1 Astrocyte-independent information processing

In this subsection we simulate the processing elaborated in Fig. 2a. We present results of the implementation of the models described in Subsections 2.1, 2.2, 2.4 and 2.8 (Fig. 3a, b, c, and d, respectively).

We used the model described in (1) to generate the input signal or pre-synaptic membrane potential. This input signal forms the basis of signal transduction and we made sure that
A mathematical model of the tripartite synapse: astrocyte-induced synaptic plasticity

Fig. 3 The major variables involved in astrocyte-independent information processing. a \( V_{\text{pre}} \) (mV), 5 Hz input signal generated using the HH model, in response to a stimulus of 10 μA per cm² of frequency 5 Hz and duration 10 ms. b \( \text{Ca}^{2+} \) (nM), fast \( \text{Ca}^{2+} \) oscillations in response to the 5 Hz input signal. c Synaptic glutamate (mM), elevated glutamate concentration in the synaptic cleft due to exocytosis of glutamate filled synaptic vesicles from the bouton. d Excitatory post-synaptic potential (EPSP) (mV), potential change in the membrane of the post-synaptic spine mediated through AMPAR channels.

the tripartite synapse is at rest in its absence. In response to this input signal, the N-type \( \text{Ca}^{2+} \) channels open and the bouton \( \text{Ca}^{2+} \) starts undergoing very fast oscillations (see Fig. 3b). Note that, here, there is no astrocyte present and hence there is no contribution of \([\text{Ca}^{2+}]_i\) from intracellular stores. We adjusted the number of \( \text{Ca}^{2+} \) channels on the surface of the bouton (by adjusting \( \rho_{\text{Ca}} \)) so that the amplitude of \( \text{Ca}^{2+} \) oscillation is 5 μM, i.e., exactly half the \( \text{Ca}^{2+} \) sensor affinity (β/α, where β and α are given in Table 4). Doing this we could attain an average neurotransmitter release probability, in the range 0.2–0.3 (see Fig. 5), observed experimentally in the absence of an astrocytes [1]. An increased bouton \([\text{Ca}^{2+}]_i\) instigates the process of exocytosis and vesicles release their content (glutamate) in the synaptic cleft (see Fig. 3c). When glutamate concentration rises in the cleft, it binds with post-synaptic AMPAR, which causes this ligand-gated channel to open. Once opened, AMPAR causes a change in the post-synaptic potential (see Fig. 3d); and since this deflection is positive it is referred to as an EPSP. As described in the previous section, we also keep track of the vesicle recycling process, see (9), which is shown in Fig. 4.

In Fig. 4 we show the underlying process of vesicle release. In the absence of an astrocyte, it can be observed that nearly 90% of the vesicles are available for release for most of the time (see Fig. 4a). In Fig. 4b, we observe that the fraction of effective vesicles is not as dense as the input signal (see Fig. 3a) implying low probability of vesicle release. In fact, the probability of vesicle release was nearly 0.25, i.e., every fourth input signal is able to release a synaptic vesicle. We next show the Pr, i.e., neurotransmitter release probability in the absence of an astrocyte (Fig. 5). The PR has been calculated as the ratio of the number...
Fig. 4 Fraction of releasable and effective vesicles, in astrocyte-independent information processing, during an input signal of 5 Hz (see Fig. 3a). a The fraction of releasable vesicles i.e., vesicles ready to be fused, inside the bouton. b The fraction of effective vesicles i.e., the fraction of vesicles left in the synaptic cleft of successful post-synaptic responses to the number of pre-synaptic impulses (with a time-window of length 5 s).

3.2 Astrocyte-dependent information processing

In this subsection we show simulations associated with the biophysical model governed by (1)–(20), i.e., astrocyte-dependent information processing. In Fig. 6, we give an idea of the processes involved in the loop shown in Fig. 2b. For the simulation of the scheme, shown in Fig. 2b, we simultaneously solved (1)–(20). Of particular interest are the astrocyte-dependent feed-forward and feed-back paths which form a loop (Fig. 2b). The same input signal was used in a feed-back manner into the loop. Using such a feed-forward and feedback pathway an input signal can be amplified as per the cognitive process requiring strengthening of synapses. Ultimately such a process may lead to enhanced synaptic efficacy.

All the variables shown in Fig. 6 are inter-dependent i.e., the variation in one affects the variation in others. When the bouton is fed with an input signal, it shows its response, in the form of increased cytosolic $[\text{Ca}^{2+}]$ (see Fig. 6b). This elevated $[\text{Ca}^{2+}]$ leads to the release of glutamate into the synaptic cleft (see Fig. 6c). After being exocytosed, synaptic glutamate can have either of two fates (see Fig. 2b). It can either bind with the post-synaptic AMPAR or it can bind with the mGluRs on the surface of the astrocyte. Once this glutamate binds with mGluR, it instigates the production of astrocytic IP$_3$ (see Fig. 6d) through a G-protein link. During this glutamate spill-over process, astrocytic IP$_3$ concentration goes on
appreciating and gradually starts oscillating (notice after the 20 s mark Fig. 6d). It can be observed from Fig. 6d and e that astrocytic Ca$^{2+}$ also starts oscillating as soon as astrocytic IP$_3$ starts oscillating. The biological significance and importance of IP$_3$ oscillations for driving Ca$^{2+}$ oscillations has not been fully understood, however [30]. This astrocytic Ca$^{2+}$ is known to exocytose SLMVs filled with glutamate once it crosses its threshold value of 196.69 nM [67]. Similarly, in our model whenever astrocytic Ca$^{2+}$ crosses its threshold value it can spill glutamate (contained in SLMVs) into the extra-synaptic cleft (see Fig. 6f). We have mathematically modeled this process of astrocytic glutamate release using (15)–(18). Extra-synaptic glutamate binds with extra-synaptic mGluR located on the surface of the bouton and initiates the production of bouton IP$_3$ (see Fig. 6a) through a G-protein link. It is visible from Fig. 6f and a that bouton IP$_3$ production starts only when the astrocyte spills glutamate into the extra-synaptic cleft, reflecting the significance of extra-synaptic glutamate in the model. This bouton IP$_3$ is free to diffuse inside the cytosol and opens the IP$_3$R on the intracellular stores in a Ca$^{2+}$-dependent manner. Transient accumulation of Ca$^{2+}$ takes place as a result of the opening of IP$_3$Rs on the surface of the intracellular store (e.g., see Fig. 6b at the 20 s mark). Flow of Ca$^{2+}$ through these IP$_3$Rs is a slow process and is known to play a crucial role in modulating synaptic plasticity and spontaneous vesicle release [44].

The synaptic vesicle exocytosis from the bouton and SLMV release from the astrocyte has been modeled using (7)–(9) and (15)–(17). Figure 7a and b show the fraction of releasable and effective vesicles, respectively, during the synaptic vesicle process simulated using (7)–(9). Figure 7a and b are similar to the diagrams in the Fig. 4, except for the astrocyte-dependent pathway used. The SLMV recycling process has been modeled using (17).
Fig. 6 The major variables involved in astrocyte-dependent information processing. Here, the input signal is same as in Fig. 3a and is omitted. Output f is feeding back into input a. a Increased bouton IP₃ concentration in response to elevated extra-synaptic glutamate concentration (see f). b Increased IP₃ concentration causes the IP₃R channels to open and leads to a transient enhancement in bouton [Ca²⁺], due to the influx of Ca²⁺ from IP₃R (see Ca²⁺ concentration after 20 seconds). c Accumulated bouton [Ca²⁺] leads to increased transients of glutamate concentration in the synaptic cleft. d Transients of glutamate concentration set off the production of astrocytic IP₃ concentration through a mGluR dependent pathway. e Elevated astrocytic IP₃ concentration causes the IP₃R channels to open and initiates astrocytic Ca²⁺ oscillations. f Astrocytic Ca²⁺ oscillations instigate the process of SLMV fusion, which is followed by a raised extra-synaptic glutamate concentration. This elevated extra-synaptic glutamate concentration forms the basis of bouton IP₃ production shown in a.

Figure 7c and d show the fraction of releasable vesicles in the astrocyte and the effective vesicles in the extra-synaptic cleft. It can be observed from Fig. 7a that nearly 92% of the releasable (docked) vesicles have been used in the astrocyte-dependent pathway. The fraction of effective vesicles in the synaptic cleft has also considerably gone up (compare with Fig. 4b), due to the transient increase in Ca²⁺ concentration (see Fig. 6b), which improves the synaptic vesicle release probability (see Fig. 7). In fact, the average vesicle release probability during this pathway was nearly 0.35, implying that more than one out of three spikes are able to release a synaptic vesicle. It should be pointed out that the similar amount of enhancement in the neurotransmitter release probability has been observed experimentally as well. Perea and Araque [1] reported an increased Pr after astrocyte stimulation (from 0.24 to 0.33). We next show the neurotransmitter release probability following the astrocyte-dependent pathway of information processing. A transient increase in the neurotransmitter release probability can be observed from Fig. 8 in close correlation with the astrocytic Ca²⁺ concentration (see Fig. 6c). The average neurotransmitter release probability under the astrocyte-dependent pathway of information processing was 0.338, compared to 0.23 for the astrocyte-independent pathway.
Fig. 7 Fraction of releasable and effective vesicles, in astrocyte-dependent information processing, during an input AP of 5 Hz (see Fig. 3a). a Fraction of releasable vesicles inside the bouton. b Fraction of effective vesicles in the synaptic cleft, i.e., fraction of vesicles fused and residual vesicles in the synaptic cleft. c Fraction of releasable SLMVs inside the astrocyte. d Fraction of effective SLMVs in the extra-synaptic cleft, i.e., fraction of fused and residual SLMV in the extra-synaptic cleft.

3.3 Comparison between the two forms of information processing

In this subsection, we have undertaken a comparative study between the two forms of information processing (see Fig. 2a and b). We will discuss some of our findings, keeping in mind the recent controversy regarding whether astrocytic [Ca$^{2+}$] contributes to synaptic plasticity or not (e.g., [2] vs. [15]).

Using their experimental setup Perea and Araque [1] demonstrated an increase in synaptic efficacy at single CA3–CA1 synapses during the phase of high astrocytic [Ca$^{2+}$] (see Figure 1F of [1]). They stimulated the pre-synaptic neuron and simultaneously increased the astrocytic [Ca$^{2+}$] through different pathways, e.g., purinergic receptors (P2Y-R) and recorded the EPSCs. They used caged Ca$^{2+}$ and UV-flash to artificially increase astrocytic [Ca$^{2+}$]. In contrast, in our mathematical model, we allow an activity-dependent increase in astrocytic IP$_3$ following an AP. As a measure of change in synaptic strength, i.e., synaptic efficacy, Perea and Araque [1] demonstrated an increase in mean EPSC amplitude when the astrocyte was stimulated. We measured the mean EPSC after every 5 s. In Fig. 9b, the mean EPSCs have been measured relative to the mean EPSC during the first 20 s, because it is the phase during which astrocytic [Ca$^{2+}$] has not exceeded its threshold (see Fig. 6e).

In Fig. 9a, the mean EPSCs have been measured relative to their overall mean. The impact of the astrocytic response is clearly visible when we look at Fig. 9a and b. In the astrocyte-independent information flow, there is not much deviation ($\pm 20\%$) from its mean value,
Fig. 8  Probability of neurotransmitter release, after incorporating the feed-forward and feed-back loops due to the presence of an astrocyte, is computed as the ratio of the number of successful post-synaptic responses to the number of pre-synaptic stimuli (which was 5 Hz for the given simulation) within a time-window of length 5 seconds.

Fig. 9  A Comparison of the two modes of information processing (see Fig. 2) in response to the same input signal of 5 Hz. Synaptic efficacy is calculated as the windowed-mean of post-synaptic responses including successes and failures where the window length has been taken to be 5 seconds for both figures.  
a  Output signal using astrocyte-independent information processing.  
b  Output signal using astrocyte-dependent information processing.
while in the astrocyte-dependent information flow there is a transient increase of nearly 80%. This increase is subsequent to the rise in astrocytic Ca\(^{2+}\) (see Fig. 6e) and has a decay time constant (the time necessary to reach 1/e of its initial magnitude [25]) of nearly 10 s. This increase in synaptic efficacy falls under short-term-enhancement, in particular augmentation, given the classification in Koch ([24], p. 311).

Perea and Araque [1] also demonstrated an increase in the cumulative probability of EPSC amplitude before (astrocyte-independent) and during (astrocyte-dependent) astrocyte stimulation (see Figure 1E of [1]). Similar to their experimental observations, we also observed an increase in the probability of EPSC amplitude (see Fig. 10). This implies that there are more chances of having EPSC amplitude between 0.5 and 2.5 pA when an astrocyte is present. Apart from an input signal of 5 Hz we also tested the cumulative probability for an input signal of 2 Hz and 10 Hz. We observed that the astrocyte-mediated potentiation (for an input signal of 2 Hz) of synaptic efficacy becomes more prominent as demonstrated by a significant increase in the cumulative probability of observing EPSC amplitudes between 1.5 and 4.5 pA (see Figure 1 of the Supplementary online material), similar to Fig. 10. On the other hand, the contribution of astrocyte-mediated potentiation (for an input signal of 10 Hz) of synaptic efficacy becomes less prominent or insignificant when compared with synaptic efficacy following the astrocyte-independent pathway (see Figure 2 of the Supplementary online material). The decrease in astrocyte-mediated synaptic potentiation observed with an increase in the frequency of the input signal might be due to the fact that our model has been calibrated for the experiments of Perea and Araque [1] where they applied mild pre-synaptic neuron stimulation.

A more comprehensive way of demonstrating synaptic enhancement is to show that we have more post-synaptic spikes under astrocyte-dependent processing than astrocyte-
independent processing. In Fig. 11, we show the cumulative probability distribution for the inter-arrival time of post-synaptic potentials. The cumulative probability plot tells us the probability of having a post-synaptic firing in a time-interval of length $x$ ms (where $x$ is an arbitrary point on the abscissa in Fig. 11). Obviously, the probability of having a post-synaptic spiking will increase as we increase the length of the time-interval (see Fig. 11 where, after 4000 ms, the cumulative probability is 1 under both forms of information processing). It is apparent from the figure that the probability of having post-synaptic spiking in short time-intervals has increased in the presence of an astrocyte (see Fig. 11).

During this type of astrocyte-induced plasticity, it is known that synaptic potency remains unchanged [1]. Synaptic potency is given as a measure of mean post-synaptic response, excluding failures. We calculated the mean of each successful post-synaptic response in a time-window of 4 s. It can be observed from Fig. 12 that there is no apparent difference in synaptic potency under both forms of information processing. This observation was also confirmed statistically using a two-sample Student’s $t$ test. Synaptic potencies were assumed to be independent normally distributed random samples. It was tested that both the samples are with equal mean and equal but unknown variances (null hypothesis), against the alternative that the means are not equal with 5% significance level. The result returned a $p$-value of 0.4475 indicating a failure to reject the null hypothesis.

Using our simulation, we found that all these measures (like synaptic efficacy, inter-arrival time) that are used to demonstrate and establish the effect of the astrocyte-dependent pathway on synaptic plasticity depend primarily on two parameters: i) the size of readily releasable pools of SLMVs in the astrocyte and ii) the rate of IP$_3$ production due to pre-synaptic mGluRs. The size of readily releasable pools has recently been determined using astrocyte cultures [33]. Here we show a change in the neurotransmitter release probability

![Cumulative probability distribution of the inter-arrival time of EPSP for astrocyte-dependent and astrocyte-independent information processing. The distribution associated with the astrocyte-dependent process shifts to the left suggesting a reduced inter-arrival time due to enhanced synaptic efficacy](image-url)
A mathematical model of the tripartite synapse: astrocyte-induced synaptic plasticity

Fig. 12 Synaptic potency under both forms of information processing (i.e., astrocyte-independent and astrocyte-dependent). Synaptic potency is given as a measure of mean EPSC, calculated over a time-window of 4 s, excluding failures. Synaptic potency is unchanged in both cases which has also been observed in recent experiments (see Fig. 1 of [1]); a mean = −3.21 pA, std = 0.27 pA; b mean = −3.11 pA, std = 0.24 pA. The two-sample paired t-test helps establish the previous statement (p = 0.4475)

for a readily releasable pool $\frac{1}{2}$ (see Fig. 13a) and $1\frac{1}{2}$ (see Fig. 13c) in the size of the readily releasable SLMV pool determined experimentally (see Fig. 13b). Computer simulations shown in Fig. 13a–c reveal the effect of different sizes of the readily releasable pool of SLMVs. It is apparent that for a readily releasable pool of size 6 (i.e., containing 6 SLMVs) astrocytes do not contribute to enhance the pre-synaptic neurotransmitter release probability. In fact, the average neurotransmitter release probability for a readily releasable pool of size 6 was 0.25, which is similar to the average neurotransmitter release probability without an astrocyte.

Figure 13b shows the simulation of the model for the default set of parameters listed in Tables 2, 3, 4, 5, 6 and 7. It is apparent from the figure that the increase in neurotransmitter release probability is preceded by an increase in astrocytic Ca$^{2+}$ concentration. In Fig. 13c we again show the neurotransmitter release probability but for an increased size of a readily releasable SLMV pool. The effect of an increased pool size is apparent from Fig. 13c. The average neurotransmitter release probability in this case was 0.35. It should be noted that the coherence between astrocytic [Ca$^{2+}$] (see Fig. 13d–f) and neurotransmitter release probability (see Fig. 13a–c) is absent only for $n_a = 6$ (compare Fig. 13a and d), which highlights a possible biological condition under which the astrocyte does not contribute to synaptic plasticity. The average neurotransmitter release probability in the three simulations was 0.25, 0.33 and 0.35. There is no considerable difference between the experimentally determined pool size and a pool size of 18 (i.e., containing 18 SLMVs). However there was a considerable difference in the maximum extra-synaptic glutamate concentration when the latter was compared with the former (2.56 mM against 1.8 mM; data not shown). It is the negative cooperativity of mGluRs in response to extra-synaptic glutamate binding
that ensures a robust response to lower concentration of glutamate and also ensures insensitivity to a higher concentration of glutamate. Thus, extra-synaptic glutamate is necessary for astrocyte-mediated synaptic potentiation, but with limited influence. A more potent contributor to astrocyte-mediated synaptic potentiation is the IP3 production rate by pre-synaptic mGluRs.

The maximum rate of IP3 production $\nu_g$ by pre-synaptic mGluRs can be expressed in terms of surface density $\rho_{mGluR}$ of mGluR; let the surface area of the bouton exposed to extra-synaptic glutamate released by the astrocyte be $S$, the Avogadro Number $N_A$, the volume of the bouton $V_{btm}$ and the production rate of IP3 molecules per receptor $r_p$. Then

$$\nu_g = \frac{r_p \rho_{mGluR} S}{V_{btm} N_A}.$$  

(22)

Nadkarni and Jung [12] estimated the maximum rate of IP3 production to be $0.062 \text{ nM ms}^{-1}$ or $0.062 \times 10^{-9} \times 6.023 \times 10^{23}$ molecules/m$^3$ ms or $0.373 \times 10^{17}$ molecules/ms per unit volume by mGluRs on the surface of the astrocyte. Such an estimate of IP3 production rate is not known at the boutons of CA3 pyramidal neurons. Thus, we used the IP3 production rate by mGluRs on the pre-synaptic bouton to be the same as that determined by Nadkarni and Jung [12] i.e., $0.062 \text{ nM per ms}$. Hence, for an average bouton (of volume $0.13 \mu\text{m}^3$, Koester and Sakmann [77]) at the hippocampal CA3-CA1 synapse the
production rate will be $0.373 \times 10^{17} \times 0.13 \times 10^{-18} \approx 0.0048$ molecules/ms. If we assume 
$(2 \times \pi \times 0.31 \times 0.0028)$ i.e. $\approx 0.0055 \mu m^2$ (0.31 µm is the radius of the bouton and 0.0028 µm is the strip of the bouton exposed to extra-synaptic glutamate) of the bouton is exposed to glutamate released into the extra-synaptic cleft by the astrocyte. Also, if we assume that receptors produce 1 IP$_3$ molecule per ms, then the receptor density on the relevant surface of the bouton is $\approx 0.87$ per µm$^2$. This assessment is in conformity with experiments, as the receptor density at synapses is estimated to be between 200 and 2000 / µm$^2$ [78] and the extra-synaptic receptor density is known to be 230 times less than the receptor density at the synapse [79]. The exact density of extra-synaptic mGluRs on CA3 pyramidal neurons is not known. Hence, we simulated the model for a range of possible IP$_3$ production rates (see Fig. 14a–d). The average neurotransmitter release probability for $\nu_g = 0.05$ nM ms$^{-1}$ is nearly equal to that of the astrocyte-independent pathway of information processing (Pr $= 0.24$ against Pr $= 0.23$). But as we increased the value of $\nu_g$ the effect of astrocyte over synaptic plasticity became more prominent. The average neurotransmitter release probabilities for $\nu_g = 0.1$ nM ms$^{-1}$ and $\nu_g = 0.2$ nM ms$^{-1}$ were 0.36 and 0.4 respectively. Please note that Fig. 14b is the same as Figs. 13b and 8, and is been shown for comparison purposes only. Our simulation reveals that $\nu_g$ is a critical parameter that can modulate the contribution of astrocyte-induced synaptic plasticity.

![Fig. 14](image_url)

**Fig. 14** Plasticity of Neurotransmitter release probability in response to a varying rate of IP$_3$ production by pre-synaptic group I mGluRs. Neurotransmitter release probability is shown for IP$_3$ production rates of 0.050 µM per second (a), 0.062 µM per second (b), 0.1 µM per second (c), and 0.2 µM per second (d). Please note the change in y-axis bounds.
4 Conclusions and future directions

There is a debate regarding the mechanism and calcium dependence of gliotransmission and the role of gliotransmission in synaptic plasticity. Together they imply that the effect of astrocytic calcium on synaptic plasticity is a controversial issue. Here we have put together a number of phenomenological and biophysical models for the processes shown in Fig. 2 to simulate the effects on synaptic strength with and without astrocytic Ca$^{2+}$. From a computational modeling point of view, this is equivalent to controlling the effect of Ca$^{2+}$ in astrocytes by genetic engineering [15] and by a calcium clamp [2] in order to study the effects of astrocytic Ca$^{2+}$ on synaptic plasticity. A better understanding, through a variety of approaches, of calcium dynamics, signaling and gliotransmitter release is necessary for settling the aforementioned debate [80]. Here we have taken a computational approach and concluded that the astrocytic Ca$^{2+}$ does contribute to synaptic augmentation at the time scale of the order of seconds, for the given mathematical framework.

Here we presented a mathematical model that studies the effect of an astrocyte on the hippocampal CA3-CA1 synaptic strength. It is found that given the pathway shown in Fig. 2b, the astrocyte plays a significant role in modulating the synaptic information transfer. It might be possible that under physiological conditions neurons exhibit the two types of information processing: i) astrocyte-independent ii) astrocyte-dependent. A recent study performed by Di Castro et al. [81] confirms that astrocytes are activated under physiological stimulation of neighboring synapses. It is suggested that neurons process information usually in an astrocyte-independent manner unless there is a need to modify synaptic efficacy according to various plasticity events taking place in the hippocampus [3, 22, 82].

Using our computational model, we identified two important parameters (readily releasable pool size of SLMVs and maximum rate of IP$_3$ production), which affect astrocyte-mediated synaptic potentiation at a single CA3-CA1 synapse. Our simulations reveal a possible biological condition under which astrocyte Ca$^{2+}$ oscillations do not contribute to synaptic potentiation (see Fig. 13a). It was found that the maximum rate of IP$_3$ production ($\nu_g$) was a more potent modulator (of the two parameters) of astrocyte-mediated synaptic potentiation. Using (22) and performing simple algebraic calculations we could predict the mGluR density on the relevant surface of the CA3 pyramidal neuron bouton, which is experimentally unknown at the CA3-CA1 synapse but is in agreement with experiments from other synapses [78, 79].

It should be pointed out that it is not possible to conclude that the an astrocyte induces a particular type of synaptic plasticity (e.g., augmentation) using only a temporal model, like the one proposed here, as synaptic plasticity depends on several spatial constraints. As a future direction, it is proposed to develop a spatio-temporal model to study the effects of spatial constraints, like release sites, Ca$^{2+}$ sources etc., on modulation of synaptic activity. It is also known that a single hippocampal astrocyte in the CA1 region ensheaths around thousands of synapses [83]. Thus, it is possible for a single astrocyte to modulate signal processing at thousands of synapses simultaneously. It has also been shown experimentally that astrocytes help to synchronize firings of neurons in the CA1 region [66]. Hence, it is worth studying the effects of astrocytes over networks of neurons. Porto-Pazos et al. [84] recently performed a study where they highlighted the importance of artificial astrocytes in modulating an artificial neural network.

The present mathematical model is quite adaptable and can be easily extended to study longer and other forms of synaptic plasticity [85]. Another advantage of this model is
that it can be extended to astrocytic micro-domains, where it is difficult to experimentally manipulate calcium fluctuations. Simply increasing intracellular calcium is not sufficient for gliotransmitter release, as evident from conflicting results [2, 15, 69]. If calcium is required for transmitter release, then it may need to occur in specific micro-domains [69], which has been overlooked and needs examination using similar computational modeling approaches among others.

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