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Review

Calcium cooperativity of exocytosis as a measure of Ca^{2+} channel domain overlap

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ABSTRACT

The number of Ca^{2+} channels contributing to the exocytosis of a single neurotransmitter vesicle in a presynaptic terminal has been a question of significant interest and debate, and is important for a full understanding of localized Ca^{2+} signaling in general, and synaptic physiology in particular. This is usually estimated by measuring the sensitivity of the neurotransmitter release rate to changes in the synaptic Ca^{2+} current, which is varied using appropriate voltage-clamp protocols or via pharmacological Ca^{2+} channel block under the condition of constant single-channel Ca^{2+} current. The slope of the resulting log-log plot of transmitter release rate versus presynaptic Ca^{2+} current is termed Ca^{2+} current cooperativity of exocytosis, and provides indirect information about the underlying presynaptic morphology. In this review, we discuss the relationship between the Ca^{2+} current cooperativity and the average number of Ca^{2+} channels participating in the exocytosis of a single vesicle, termed the Ca^{2+} channel cooperativity. We relate these quantities to the morphology of the presynaptic active zone. We also review experimental studies of Ca^{2+} current cooperativity and its modulation during development in different classes of synapses.

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60

62 1. Introduction

63 Synaptic neurotransmitter release and endocrine hormone
64 secretion are fundamental physiological processes, and there
65 has been sustained interest and active research aimed at
66 understanding better the steps leading from Ca^{2+} entry to
67 exocytosis. Synaptic transmitter release occurs from active
68 zones, which contain Ca^{2+} channels and transmitter-filled
69 vesicles docked at release sites. The arrangement of channels
70 and vesicles is important in the release process, since
71 exocytosis is evoked by Ca^{2+} that enters the synaptic terminal
72 through voltage-dependent Ca^{2+} channels (Llinás et al., 1981;
73 Stanley, 1993) and remains highly localized to the channels'
74 Ca^{2+} domains (Augustine et al., 2003; Chad and Eckert, 1984;
75 Fogelson and Zucker, 1985; Neher, 1998a; Simon and Llinas,
76 1985). However, it is exceedingly difficult to determine active
77 zone morphology due to the small size of the active zone. Even
78 in cases where such morphological information has been
79 determined in detail using freeze-fracture combined with
80 electron or atomic force microscopy, for instance at the frog
81 neuromuscular junction (Ceccarelli et al., 1979; Harlow et al.,
82 2001; Heuser et al., 1979; Pumplin et al., 1981; Stanley et al.,
83 2003), there remains a lack of complete knowledge of the
84 number of functional channels that open per action potential
85 per vesicle, and the contribution of individual channels to
86 vesicle release. Given this limitation in the direct measure-
87 ment of functional active zone morphology, indirect techni-
88 ques are used to estimate the number of Ca^{2+} channels
89 contributing to an exocytotic event, which we will refer to
90 below as the Ca^{2+} channel cooperativity. These techniques
91 consist of varying the number of channels that open during
92 a stimulus while measuring both the presynaptic Ca^{2+} current
93 and the release of transmitter through either presynaptic
94 capacitance measurements or postsynaptic measurements.
95 Typically, a log-log plot of the release variable and the
96 presynaptic Ca^{2+} current is made, and the slope of the plot is
97 determined (see e.g. Bucurenciu et al., 2010; Fedchyshyn and
98 Wang, 2005; Kochubey et al., 2009; Mintz et al., 1995; Quastel
99 et al., 1992; Wu et al., 1999). This slope, the Ca^{2+} current
100 cooperativity, provides indirect information about the mean
101 number of channels contributing to each exocytotic event and
102 the active zone morphology. A large Ca^{2+} current cooperativity
103 suggests that many channels contribute to exocytotic events,
104 while a small Ca^{2+} current cooperativity is usually understood
105 to mean that release is gated by just a few proximal channels.
106 In particular, a Ca^{2+} current cooperativity near 1 is often taken
107 as an indication that each exocytotic event is gated by the
108 opening of a single channel (reviewed in Gentile and Stanley,
109 2005; Schneggenburger and Neher, 2005).

110 Measurements of the Ca^{2+} current cooperativity have been
111 used to infer information about synaptic morphology in a wide
112 variety of synapses, including the squid giant synapse
113 (Augustine et al., 1991; Augustine and Charlton, 1986; Llinás

et al., 1981), sensory ribbon synapses (Brandt et al., 2005; 114
Coggins and Zenisek, 2009; Jarsky et al., 2010; Johnson et al., 115
2008; Keen and Hudspeth, 2006; Thoreson et al., 2004), motor 116
nerve terminals (Quastel et al., 1992; Shahrezaei et al., 2006; 117
Yoshikami et al., 1989), the rodent calyx of Held (Borst and 118
Sakmann, 1996; Fedchyshyn and Wang, 2005; Kochubey et al., 119
2009; Sakaba and Neher, 2001; Wu et al., 1998; Wu et al., 1999) 120
and other central synapses (Bucurenciu et al., 2010; Gentile 121
and Stanley, 2005; Mintz et al., 1995). Theoretical studies have 122
also explored this experimental assay (Bertram et al., 1999; 123
Bucurenciu et al., 2010; Coggins and Zenisek, 2009; Matveev 124
et al., 2009; Meinrenken et al., 2002; Quastel et al., 1992; 125
Shahrezaei et al., 2006; Yoshikami et al., 1989; Zucker and 126
Fogelson, 1986). The first aim of this review is to clarify what 127
information is actually provided by the Ca^{2+} current cooperativity, 128
and to contrast this with the Ca^{2+} channel cooperativity, which is 129
only indirectly inferred from current cooperativity measure- 130
ments. The second aim is to review Ca^{2+} current cooperativity 131
studies and focus on several cases in which the current 132
cooperativity has been used to obtain important information on 133
active zone morphology or changes in morphology. 134

2. Biochemical Ca^{2+} cooperativity of exocytosis 136

137 Measurements of the Ca^{2+} current cooperativity that reflects 138
active zone morphology first arose in investigating the 139
biochemical (intrinsic) Ca^{2+} cooperativity of release introduced 140
by Dodge and Rahamimoff (1967), which is independent of 141
synaptic morphology. The latter measure, which we denote by 142
 n , provides a lower bound on the number of Ca^{2+} binding steps 143
required to evoke vesicle fusion (Dodge and Rahamimoff, 144
1967). The most direct biochemical cooperativity measure- 145
ment technique uses caged- Ca^{2+} compounds to raise the Ca^{2+} 146
concentration almost uniformly throughout the synaptic 147
terminal and Ca^{2+} imaging to measure the internal Ca^{2+} 148
concentration (Beutner et al., 2001; Bollmann et al., 2000; 149
Kochubey et al., 2009; Lando and Zucker, 1994; Schneggen- 150
burger and Neher, 2000). A less direct approach is to vary the 151
extracellular Ca^{2+} concentration $[\text{Ca}^{2+}]_{\text{ext}}$, which will affect Ca^{2+} 152
influx through all open Ca^{2+} channels, and increase the 153
intracellular Ca^{2+} concentration (Augustine and Charlton, 154
1986; Borst and Sakmann, 1996; Dodge and Rahamimoff, 1967; 155
Katz and Miledi, 1970; Lester, 1970; Llinás et al., 1981; Mintz et al., 156
1995; Stanley, 1986). The biochemical cooperativity is then 157
obtained using the log-log slope of the Ca^{2+} -secretion curve:

$$n = \frac{d \log R}{d \log [\text{Ca}]} \quad (1)$$

158 where $[\text{Ca}]$ represents the concentration of either intracellular or 159
extracellular Ca^{2+} , varied in a non-saturating range. Alternative- 160
ly, some studies define n as the parameter of the Hill-function fit 161
to the entire saturating Ca^{2+} -release curve (Jarsky et al., 2010; 162

163 Sakaba and Neher, 2001). However, in the absence of a biological
 164 argument for such a functional relationship, the definition given
 165 by Eq. (1) is preferable because it is model-independent (Quastel
 166 et al., 1992). The measurement of n does not depend on the
 167 number of Ca^{2+} channels that open during the stimulus, so it
 168 provides no information on the active zone morphology. Instead,
 169 it measures the intrinsic Ca^{2+} sensitivity of transmitter release,
 170 and its value ranges from 1 to 5 across different preparations
 171 (Augustine et al., 1985; Augustine and Charlton, 1986; Bollmann
 172 et al., 2000; Borst and Sakmann, 1996; Brandt et al., 2005; Dodge
 173 and Rahamimoff, 1967; Duncan et al., 2010; Llinás et al., 1981;
 174 Mintz et al., 1995; Reid et al., 1998; Schneggenburger and Neher,
 175 2000; Stanley, 1986). Values of n greater than one obtained in
 176 many synapses suggest that exocytosis requires the binding of
 177 several Ca^{2+} ions to proteins gating release, possibly Synapto-
 178 tagmin, a well-described Ca^{2+} sensing protein that is also a
 179 component of the SNARE protein complex, and plays a key role in
 180 the gating of transmitter release (Fernandez-Chacon et al., 2001;
 181 Geppert et al., 1994; Nagy et al., 2006; Pang et al., 2006; Stevens and
 182 Sullivan, 2003; Xu et al., 2007). Isoforms 1, 2, and 9 all have five Ca^{2+}
 183 binding sites, with three on the C2A domain and two on the C2B
 184 domain of the protein (see Rizo and Rosenmund, 2008 for review).
 185 Note that several studies of sensory ribbon synapses suggest a
 186 non-cooperative, linear relationship between release and $[\text{Ca}^{2+}]$,
 187 and suggest an involvement of a different Ca^{2+} release sensor,
 188 possibly otoferlin (Dulon et al., 2009; Keen and Hudspeth, 2006;
 189 Roux et al., 2006; Thoreson et al., 2004) or non-neuronal
 190 synaptotagmin IV (Johnson et al., 2010).

191 Since transmitter release becomes saturated at high con-
 192 centrations of internal Ca^{2+} , measurements of biochemical
 193 cooperativity are made at non-saturating Ca^{2+} levels. It has been
 194 shown recently (Lou et al., 2005) that the “intrinsic” biochemical
 195 cooperativity may vary with $[\text{Ca}^{2+}]$ even before saturation is
 196 reached, possibly due to an allosteric Ca^{2+} binding mechanism
 197 that cannot be approximated as a simple serial or parallel
 198 sequence of Ca^{2+} binding steps. It was suggested that this is due
 199 to the transition from asynchronous to synchronous release.
 200 Another study showed that the biochemical cooperativity for
 201 asynchronous release, $n=2$, is considerably lower than that for
 202 synchronous release, $n=5$, in the calyx of Held synapse (Sun
 203 et al., 2007). Studies of asynchronous release in other synapses
 204 have found the biochemical cooperativity to be the same as that
 205 for synchronous release, but with a lower Ca^{2+} affinity (Goda and
 206 Stevens, 1994; Ravin et al., 1997). There is evidence that
 207 biochemical cooperativity is not a constant property, but can
 208 be lowered by genetically reducing the expression level of the
 209 SNARE proteins syntaxin 1A and synaptobrevin (Stewart et al.,
 210 2000). It can also be lowered by pharmacologically cleaving
 211 SNAP-25 with Botulinum toxin (Cull-Candy et al., 1976) or
 212 cleaving VAMP/synaptobrevin with tetanus toxin (Bevan and
 213 Wendon, 1984). Finally, it has been proposed that biochemical
 214 cooperativity can be dynamically modulated by intracellular
 215 kinases such as PKC (Yang et al., 2005).

3. Ca^{2+} channel cooperativity of exocytosis

218 An important functional characteristic of the active zone
 219 morphology is the mean number of channels that contribute
 220 ions to the triggering of a release event. This cannot be

221 measured experimentally because it is impossible to track the
 222 paths of individual Ca^{2+} ions to determine their channel
 223 source. However, it can and has been estimated using
 224 computer simulations (Luo et al., 2008; Shahrezaei et al.,
 225 2006). The simulations by Shahrezaei et al., for the frog
 226 neuromuscular junction, demonstrated that although there
 227 were as many as six Ca^{2+} channel openings per vesicle per
 228 action potential, only one or two proximal channels provided
 229 the Ca^{2+} ions that evoke release from a nearby release site.
 230 This computer simulation suggests that distal channels play
 231 little role in gating release from this neuromuscular junction.
 232 Since the number of channels contributing to a release event
 233 can be no greater than the number of Ca^{2+} binding sites, this
 234 measure of the Ca^{2+} channel cooperativity is bounded above
 235 by the biochemical cooperativity, n .

236 The Ca^{2+} channel cooperativity was defined somewhat
 237 differently in Matveev et al. (2009), where m_{CH} was quantified as
 238 the number of channels contributing Ca^{2+} to the local Ca^{2+}
 239 domain surrounding the vesicle release sensor. When defined
 240 this way, many channels may contribute to the domain, although
 241 ions from only a few (at most n) channels actually bind to proteins
 242 at the release site. The channel cooperativity m_{CH} can exceed n but
 243 is bounded by M , the number of channels in the vicinity of the
 244 release site. The advantage of defining m_{CH} in this way is that
 245 it provides useful information about the extent of overlap of the
 246 Ca^{2+} nanodomains of individual open channels, and quantifies
 247 the number of channels participating in release over several
 248 exocytosis events. In fact, many studies tacitly assume this
 249 second Ca^{2+} channel cooperativity definition; for instance, Borst
 250 and Sakmann (1996) argue for a possibility of dozens of channels
 251 being involved in the release of a vesicle in the rodent calyx of
 252 Held synapse from immature animals.

253 For the idealized case in which the channels are equidis-
 254 tant from a release site, channel cooperativity equals the
 255 average number of Ca^{2+} channels that open to trigger a release
 256 event (i.e., the average number of open channels given that
 257 exocytosis takes place). For example, if each release site is
 258 surrounded by an average of a dozen equidistant channels,
 259 each with open probability of 50% during a stimulus, and
 260 assuming for simplicity that exocytosis occurs at every
 261 depolarization event, then $m_{\text{CH}}=6$ since six channels open
 262 and provide Ca^{2+} to the local domain at the release site. This
 263 number is not limited by the biochemical cooperativity, which
 264 would typically be less than six.

4. Ca^{2+} current cooperativity of exocytosis

267 Although knowledge of the number of Ca^{2+} channels involved
 268 in a single exocytotic event is of significant interest for a full
 269 understanding of localized Ca^{2+} signaling in general and
 270 synaptic physiology in particular, as pointed out above such
 271 a characteristic cannot be measured experimentally. This
 272 limitation has led to the use of an indirect measure for the
 273 number of channels participating in an exocytotic event. This
 274 measure, the Ca^{2+} current cooperativity of exocytosis, $m_{\text{I}_{\text{Ca}^{2+}}}$, was
 275 originally introduced in the study of the biochemical Ca^{2+}
 276 cooperativity (Augustine et al., 1985; Llinás et al., 1981), and
 277 was soon hypothesized to depend on the localization of Ca^{2+}
 278 influx (Augustine and Charlton, 1986; Chad and Eckert, 1984;

279 Yoshikami et al., 1989). Current cooperativity was first
 280 analyzed with the help of computational modeling by Zucker
 281 and Fogelson (1986) and analytically by Yoshikami et al. (1989)
 282 and Quastel et al. (1992). Zucker and Fogelson (1986) showed
 283 that $m_{I_{Ca}}$ would increase from 1 to n as the membrane potential
 284 increased, which changes the open probability and the driving
 285 force. Here we review experiments in which the number of Ca^{2+}
 286 channel openings during a stimulus is varied without changing
 287 the single-channel current, and both transmitter release and the
 288 presynaptic Ca^{2+} current (I_{Ca}) are measured.

289 There are two main methods for measuring $m_{I_{Ca}}$, correspond-
 290 ing to two different ways of modifying the number of open
 291 channels without changing the single-channel Ca^{2+} current.
 292 One method involves voltage-clamping the pre-synaptic site
 293 and administering depolarizations of varying amplitude or
 294 duration (Augustine et al., 1985; Llinas et al., 1982). The range
 295 of depolarization amplitudes is kept sufficiently narrow to
 296 minimize the changes in the driving force for Ca^{2+} , ensuring an
 297 approximately constant single-channel current (Quastel et al.,
 298 1992). Avoiding this complication, a tail current protocol in-
 299 volves a pre-depolarization to near the Ca^{2+} reversal potential,
 300 which activates the channels, and is followed by a step to a
 301 hyperpolarized voltage, increasing the driving force so that Ca^{2+}
 302 floods into the cell through channels opened by the preceding
 303 depolarization (Stanley, 1995; Stanley, 2005). In this case the
 304 number of open channels is varied by changing the pre-
 305 depolarization duration. The second approach uses pharmaco-
 306 logical agents to block presynaptic Ca^{2+} channels (Mintz et al.,
 307 1995; Wu et al., 1999; Yoshikami et al., 1989). The agent can be
 308 specific to a certain type of Ca^{2+} channel (for example, P/Q-type
 309 channels can be blocked with ω -agatoxin IVA), or a non-specific
 310 agents like Cd^{2+} could be applied to block Ca^{2+} channels of all
 311 types. With this approach, the number of channels that open
 312 during a stimulus is varied by applying different concentrations
 313 of the blocker. In the following we focus on non-specific channel
 314 block except where indicated otherwise.

315 The Ca^{2+} current cooperativity can then be defined as the
 316 slope of the log-log plot of the release rate R versus the total
 317 Ca^{2+} current, I_{Ca} (Quastel et al., 1992)

$$m_{I_{Ca}} = \frac{d \log R}{d \log I_{Ca}} = \frac{d \log P(R)}{d \log p_o} \quad (2)$$

318 where $P(R)$ is the probability of release, and p_o is the single-
 319 channel open probability. The second equality in Eq. (2) uses
 320 the fact that the Ca^{2+} current is proportional to the single-
 321 channel open probability, and assumes that the influx is brief
 322 (which is true for the tail-current protocol), so that each
 323 channel is either in an open or closed configuration (i.e., there
 324 is no flickering). As discussed below in more detail, the value
 325 of $m_{I_{Ca}}$ is not constant, but initially increases with I_{Ca} (see Fig. 2)
 326 and then decreases as I_{Ca} approaches saturating levels.

327 Finally, note that the biochemical cooperativity is known to
 328 be an upper bound for the Ca^{2+} current cooperativity (Mintz et
 329 al., 1995; Quastel et al., 1992; Wu et al., 1999; Zucker and
 330 Fogelson, 1986):

$$m_{I_{Ca}} \leq n.$$

333 That is, $m_{I_{Ca}}$ initially increases with the number of open
 334 channels but when there are many channels, the Ca^{2+}
 335 concentration approximates a uniform rise owing to extensive

domain overlap. For the case of sensory ribbon synapses, the
 biochemical cooperativity is lower than in many other
 synapses, with several studies reporting non-cooperative,
 near-linear relationship between Ca^{2+} and release (Johnson
 et al., 2008; Keen and Hudspeth, 2006; Thoreson et al., 2004).
 This constrains the current-release relationship to be linear as
 well, regardless of the degree of channel domain overlap.

5. Relationship between current and channel cooperativities: equidistant channel model

What does $m_{I_{Ca}}$ tell us about the number of channels contrib-
 uting to release, m_{CH} ? If $m_{CH}=1$, then each release site has a single
 proximal channel responsible for gating release, so $m_{I_{Ca}}=1$
 (Augustine, 1990; Bucurenciu et al., 2008; Mintz et al., 1995;
 Stanley, 1993; Wu et al., 1999; Yoshikami et al., 1989; Zucker and
 Fogelson, 1986). Thus, if some fraction of presynaptic channels
 is blocked, then the probability of release from the terminal will
 be reduced by this same fraction since each release site
 associated with a blocked channel will be inactive. The
 relationship between $m_{I_{Ca}}$ and m_{CH} is more subtle if an exocytotic
 event is evoked by Ca^{2+} from more than one channel. To
 illustrate, we examine the case of equidistant channels. While
 this is a severe geometric constraint, it enables us to derive
 formulas that provide insight into the relationship between
 active zone morphology, the actions of Ca^{2+} buffers, and the Ca^{2+}
 cooperativities we have defined, $m_{I_{Ca}}$, m_{CH} , and n .

Starting with the simplest case of two equidistant channels,
 the probability of release can be expressed in terms of the
 conditional probabilities of release given that a certain number
 of channels are open, $P(R|1)$ and $P(R|2)$, and the probabilities that
 either one or two channels open, $P(1)$ and $P(2)$:

$$P(R) = P(R|1)P(1) + P(R|2)P(2). \quad (3)$$

As illustrated in Fig. 1, $P(1)=2p_o(1-p_o)$ and $P(2)=p_o^2$, where p_o is
 the probability that a channel is open. We can then rewrite
 Eq. (3) as

$$P(R) = P(R|1)(2p_o(1-p_o) + rp_o^2) \quad (4)$$

where

$$r = \frac{P(R|2)}{P(R|1)} \quad (5)$$

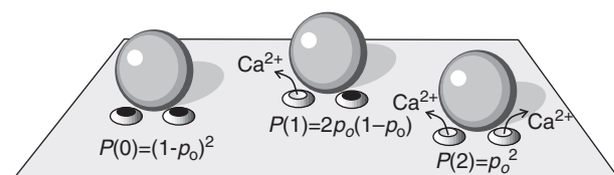


Fig. 1 – Probabilities of distinct configurations of the release site with two channels per vesicle. Denoting the open channel probability by p_o , the probability that neither channel is open is $P(0)=(1-p_o)^2$, whereas the probability of one open channel is $P(1)=2p_o(1-p_o)$, and the probability of both channels being open is $P(2)=p_o^2$.

Modified from Matveev et al. 2009.

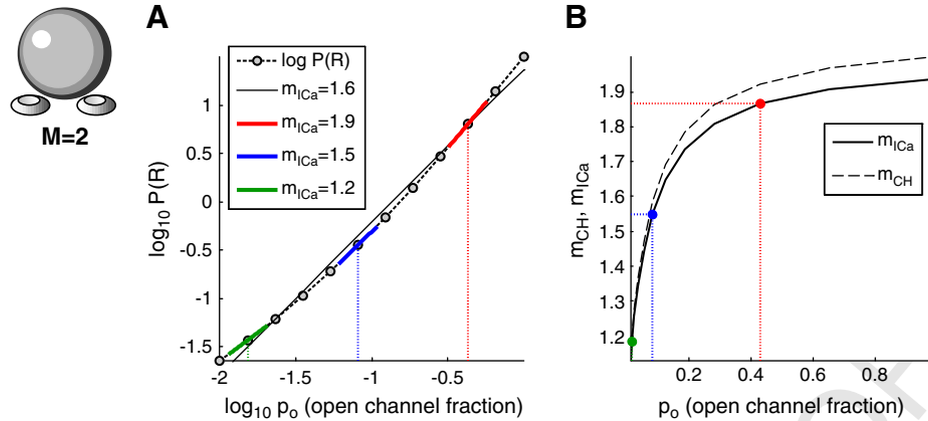


Fig. 2 – (A) Log-log plot of release probability versus open channel probability (computed using Eq. (4)), assuming two equidistant channels, and no saturation of release ($r=2^5=32$). The value of the slope yields the Ca^{2+} current cooperativity of exocytosis, $m_{I_{Ca}}$, and is different along different parts of the curve. The black curve is a regression line, the slope of which would be the experimentally determined $m_{I_{Ca}}$. (B) The dependence of both $m_{I_{Ca}}$ and m_{CH} on p_o . Colors of points correspond to colors of line segments in (A). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

373 is the ratio of release given that two channels open over that
 375 when one channel opens. The release ratio, r , describes the
 376 relative contribution that a second open channel makes to
 377 release. The advantage of expressing cooperativity measures in
 378 terms of r is that it fully quantifies the sensitivity of release to the
 379 number of open channels, without need to describe explicitly the
 380 details of the underlying Ca^{2+} binding process or $[\text{Ca}^{2+}]$ diffusion.

381 To fully analyze a particular synaptic release model it is
 382 necessary to calculate r , as we do below to examine the effect
 383 of channel distribution and buffering, but some simple cases
 384 can be understood without calculation. For example, if $r=1$
 385 then the release site is saturated by the Ca^{2+} from one open
 386 channel, and the opening of a second channel makes no
 387 contribution. At the other extreme of no saturation, the
 388 opening of a second channel doubles the probability that
 389 each Ca^{2+} binding site will be occupied. Since there are n such
 390 sites (the biochemical cooperativity), $r=2^n$ in this case of no
 391 saturation. The Ca^{2+} buffering and the distance of the
 392 channels from the release sites also affect the level of
 393 saturation. If the channels are close to the vesicle, or buffering
 394 is weak, then r is near 1. Conversely, large channel-vesicle
 395 separation and/or strong buffering results in a release ratio
 396 that is near 2^n . Apart from the release ratio, the only other
 397 parameter affecting current and channel cooperativities is the
 398 probability that a channel is open, p_o , or equivalently, the
 399 fraction of open channels in the terminal.

400 Eqs. (2)–(5) can be used to derive relationships between the
 401 Ca^{2+} current and channel cooperativities and the two inde-
 402 pendent parameters r and p_o (see Matveev et al., 2009 for
 403 details). In the case of two equidistant channels, these
 404 relationships are:

$$m_{CH} = \frac{1 + (r-1)p_o}{1 + (r-2)\frac{p_o}{2}} \quad (6)$$

405

$$m_{I_{Ca}} = \frac{1 + (r-2)p_o}{1 + (r-2)\frac{p_o}{2}} \quad (7)$$

where $m_{I_{Ca}}$ is obtained by taking the logarithmic derivative of
 Eq. (4) with respect to p_o , while m_{CH} is the average number of
 open channel given that release has occurred.

While these expressions are similar, there is nevertheless a
 difference. One can see that, in this case of two equidistant
 channels,

$$m_{I_{Ca}} \leq m_{CH} \leq 2.$$

Other results can be deduced from Eqs. (6) and (7) by
 considering some limiting cases. When $r=2$, release scales
 linearly with the number of open channels (there is twice as
 much release with 2 open channels compared to 1 open
 channel), so $m_{I_{Ca}}$ is identically 1. In contrast, in this case m_{CH}
 depends on the open channel probability, $m_{CH}=1+p_o$, linearly
 increasing from 1 to 2 as p_o is increased from 0 to 1. This is
 reasonable, since m_{CH} is conditioned on the fact that release
 occurs (so at least one channel must open to evoke the release
 and in the linear regime ($r=2$) m_{CH} reflects the fraction of
 instances in which the second channel opens. Another
 instructive case is large r . In this case both channels have to
 open to trigger release, so $m_{I_{Ca}}$ and m_{CH} approach their upper
 bound of 2 (the number of available channels) regardless of the
 fraction of open channels during the stimulus.

Fig. 2 illustrates the definition of $m_{I_{Ca}}$ for two equidistant
 channels (Eq. (7)), showing its relationship to the experimen-
 tally measured value of $m_{I_{Ca}}$. The experimental value is
 typically calculated as the slope of the log-log plot of some
 measure of release versus I_{Ca} , using linear regression through
 several data points to construct the curve. The corresponding
 theoretical definition of $m_{I_{Ca}}$ is demonstrated in Fig. 2A, where
 $P(R)$ is given by Eq. (4). Here we vary the channel open
 probability, as would be the case in an experiment using either
 the tail current or non-specific channel block protocol, and we
 fix the model active zone morphology. A release mechanism
 with 5 Ca^{2+} binding sites is assumed, and we consider the case
 where there is no saturation, so $r=2^5=32$. The slope of the

black regression line through the points is the Ca^{2+} current cooperativity that would be calculated experimentally if all of the data points in the figure were measured. However, the slope of the $\log(P(R))$ versus $\log(I_{Ca})$ curve given by Eq. (4) that defines the points in this figure varies with p_o . This is illustrated with the three colored line segments in Fig. 2A. The slopes of these line segments are given by Eq. (7), with $r=32$ and three different values of p_o . These slopes, $m_{I_{Ca}}$, are plotted in Fig. 2B as correspondingly colored points. They lie on a curve that is the slope of the $\log(P(R))$ versus $\log(I_{Ca})$ curve for p_o ranging from 0 to 1. This $m_{I_{Ca}}$ curve is just the plot of Eq. (7) with $r=32$ and p_o ranging from 0 to 1.

Given that $m_{I_{Ca}}$ varies with p_o , which range of p_o values is most realistic physiologically? Studies of central synapses found a very high open probability during an action potential, typically between 50% and 70% (Borst and Sakmann, 1998; Li et al., 2007; Sabatini and Regehr, 1997) (but see Jarsky et al., 2010). Thus, a value of $p_o=0.5$ would be reasonable during an impulse. When $m_{I_{Ca}}$ is determined through the Ca^{2+} channel block procedure, p_o may be decreased over 1–2 orders of magnitude, from about 0.5 to about 0.01. Over this range of p_o values, the slope of the regression line to the points on the dashed theoretical curve in Fig. 2A equals $m_{I_{Ca}} \approx 1.51$, which is close to $m_{I_{Ca}} \approx 1.55$ corresponding to the midpoint of this range (the slope of the blue line segment). (The slopes would differ more if the theoretical curve were not nearly linear.) In contrast, in the tail current protocol, p_o would be varied from near 1 (functional channels fully activated) to about 0.01. The corresponding full-range $m_{I_{Ca}}$ slope value would be well matched by the slope of the solid black regression line in Fig. 2A. Fig. 2B summarizes how both $m_{I_{Ca}}$ and m_{CH} vary with the channel opening probability. The two cooperativity measures are both close to one at low p_o values, since in this case there is usually a single channel opening per each release event. However, m_{CH} and $m_{I_{Ca}}$ move apart for higher p_o . Note that they approximate the number of available channels per release site only in the limit of p_o approaching 1. This implies that the log-log slope of release versus I_{Ca} should preferably be measured over the range of p_o values corresponding to low channel block fraction to determine the number of channels in close proximity to release sites.

In Fig. 3 the theoretical results given above are generalized to $M=5$ equidistant channels. In general, we find that

$$m_{I_{Ca}} \leq m_{CH} \leq M \quad (8)$$

regardless of the value of r when the channels are equidistant from the release site. Note that for $M=5$ equidistant channels, the separation between $m_{I_{Ca}}$ and m_{CH} is even greater than with two channels, and $m_{I_{Ca}}$ is far less than the number of equidistant channels. In summary, then, these calculations show that the Ca^{2+} current cooperativity provides only a lower bound on the channel cooperativity and the number of channels proximal to the release site. Thus, whereas low channel cooperativity implies low current cooperativity, low current cooperativity does not imply low channel cooperativity. In general, the estimate of m_{CH} provided by $m_{I_{Ca}}$ deteriorates as M increases. However, even if M is large, $m_{I_{Ca}}$ is close to m_{CH} if single-channel opening probability p_o is low and saturation of release is also low (i.e. release ratio r is high). The fact that $m_{I_{Ca}}$ is a strong underestimate of m_{CH} means that a

modest value of $m_{I_{Ca}}$ of about 2–3 may imply a fairly large m_{CH} , at least in the equidistant channel case (see Fig. 4; Coggins and Zenisek, 2009).

6. Effects of Ca^{2+} channel distance and buffers on channel and current cooperativity

Endogenous Ca^{2+} buffers, which may be stationary or mobile (Neher, 1998b), trap Ca^{2+} ions that enter through open channels and change their diffusion characteristics. It is therefore expected that buffers may significantly affect the Ca^{2+} channel cooperativity, as confirmed by simulation results illustrated in Fig. 4, which assume 5 equidistant channels per release site. (Ca^{2+} diffusion simulations in the presence of a mobile buffer are performed using standard equations described in Matveev et al., 2009). Fig. 4A shows that $m_{I_{Ca}}$ increases as the channels are moved away from the release site, since now more channels must open to gate the release. There is a saturation of $m_{I_{Ca}}$, and even a slight decrease, far below the upper bound of $M=5$. At the large distances where this decrease occurs the Ca^{2+} reaching the vesicle location is sufficiently small to become comparable to background Ca^{2+} , which will thus play a larger role in gating the release, thereby reducing the current cooperativity.

Fig. 4B shows how $m_{I_{Ca}}$ varies with the mobile buffer concentration, with a fixed channel distance of 30 nm. For lower buffer concentrations the current cooperativity increases with increases in the buffer concentration. This is because the buffer's main effect is to limit the extent of a single channel Ca^{2+} nanodomain, reducing the probability of release when a small number of channels are open, and thus requiring more open channels to supply Ca^{2+} in the local domain at the release site. When the buffer concentration is very large, however, so much of the Ca^{2+} entering through open channels is buffered that the background release rate becomes comparable to the evoked release rate. The primary effect of increasing the buffer concentration under these conditions is to further reduce the contribution of evoked release to the total release, and thus there is a small reduction in $m_{I_{Ca}}$. Hence, $m_{I_{Ca}}$ first increases, and then decreases slightly as the buffer concentration is increased.

The observation that both channel distance and buffer concentration affect the current cooperativity suggests that the values of $m_{I_{Ca}}$ that can be achieved by changing channel distance can also be achieved by changing the buffer concentration. In fact, Fig. 4D shows that there is indeed an exact correspondence between distance and buffering, so that the same change in release rate and cooperativity is achieved by increasing either the buffering or the distance. The five colored points in Fig. 4D correspond to the five colored points in Figs. 4A and B. For example, the black point has $m_{I_{Ca}}=2.34$. To increase $m_{I_{Ca}}$ to 2.87 (blue point) one could either increase the buffer concentration to 1000 μM while keeping channel distance at 30 nm (x-axis of graph in Fig. 4D), or increase the channel distance to about 50 nm while keeping the buffer concentration constant at 200 μM (y-axis). Each point on the curve in Fig. 4D, then, tells what channel distance (with buffer fixed at 200 μM) provides the same release probability and current cooperativity as would be achieved with the buffer

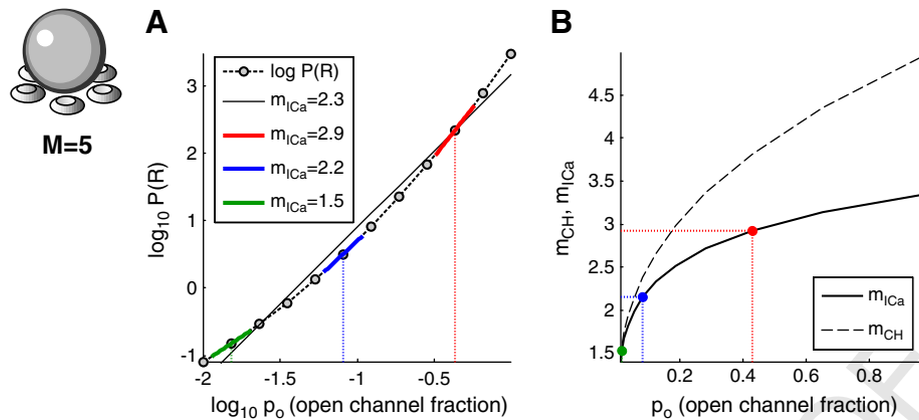


Fig. 3 – (A) Log-log plot of the probability of release versus the open channel probability with $M=5$ equidistant channels and no saturation of release (release is proportional to 5th power of the number of open channels). (B) Ca^{2+} current and channel cooperativities as a function of p_o . Equations for all quantities are given in Matveev et al. (2009). Colors of points correspond to colors of line segments in (A). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

concentration on the x-axis (with channel distance fixed at 30 nm). Panel E shows the effect of distance on $m_{I_{Ca}}$. At short distances, saturation is significant and $m_{I_{Ca}}$ severely underestimates M , whereas at longer distances the approximation improves somewhat. Similarly, $m_{I_{Ca}}$ gives a better approximation when buffer concentration is large.

7. Case of non-equidistant channels

While the simplifying assumption of equidistant channels helps in developing intuition about the connection between current and channel cooperativities, in many cases of interest cooperativity depends on the relative contributions of both proximal and distal Ca^{2+} channels. There are a number of experimental studies focused on the effect of channel distance on Ca^{2+} current cooperativity of exocytosis (Fedchyshyn and Wang, 2005; Meinrenken et al., 2002; Shahrezaei et al., 2006). Modeling is useful in analyzing and interpreting the results of such experimental studies, and may make it possible to infer the channel cooperativity values from the measured current cooperativity. This in turn requires a generalization of the channel cooperativity, since this is not a straightforward extension of the definition for equidistant channels. With equidistant channels, each of the channels contributes equally when open, while now some open channels contribute more Ca^{2+} to the local domain of a release site than others. If there are two channels, one distal and one proximal, and both channels open, then both channels contribute to the local domain, but since the proximal channel is closer it will contribute more ions. To determine the contribution made by each, it is therefore reasonable to determine the Ca^{2+} concentration at the release site when either channel opens separately (Ca_{10} and Ca_{01} , where the first subscript corresponds to the proximal channel and the second to the distal channel and 1 means open). The cooperativity when both channels open can then be defined as $m_{CH} = \frac{Ca_{10} + Ca_{01}}{Ca_{10}}$. This makes intuitive sense, since if the channels are at the same

distance then $Ca_{01} = Ca_{10}$ and $m_{CH} \approx 2$. If the distal channel is much further from a release site than the proximal channel, then $Ca_{01} \ll Ca_{10}$ and so $m_{CH} \approx 1$. If the proximal channel contributes 4 times as much Ca^{2+} to the local domain as the distal channel, then $m_{CH} = \frac{4 + 1}{4} = 1.25$, which is closer to 1 than to 2, as one would expect. This definition can be generalized naturally to the case of an arbitrary number of non-equidistant channels:

$$m_{CH} = \frac{\sum_i Ca_i}{\max_i Ca_i} \quad (9)$$

where Ca_i is the Ca^{2+} concentration at the release site when the i th channel is open and others are closed.

In Fig. 5 we consider a scenario in which there are two proximal Ca^{2+} channels per release site and six distal channels. The distal channels are situated at a distance of 90 nm from a release site, while the location of the proximal channels is varied. When the proximal channels are quite close, 30 nm, they dominate the release. This is reflected in a low current cooperativity of about 2 and a channel cooperativity between 2 and 3. Both forms of cooperativity increase as the proximal channels are moved further from the release site. Note that for a small range of distances $m_{CH} < m_{I_{Ca}}$, which would not be possible if channels were equidistant. However, the m_{CH} curve has upward concavity while the $m_{I_{Ca}}$ curve has downward concavity, so for larger distances the current cooperativity again provides only a lower estimate of the channel cooperativity. When all eight channels are equidistant we know that $m_{I_{Ca}}$ must be less than m_{CH} , and at 90 nm the current cooperativity is indeed far less than the eight channels available for release.

8. Selective channel block

Varying the number of open channels using pharmacological channel block rather than a tail current protocol enables to examine the preferential coupling to exocytosis of specific

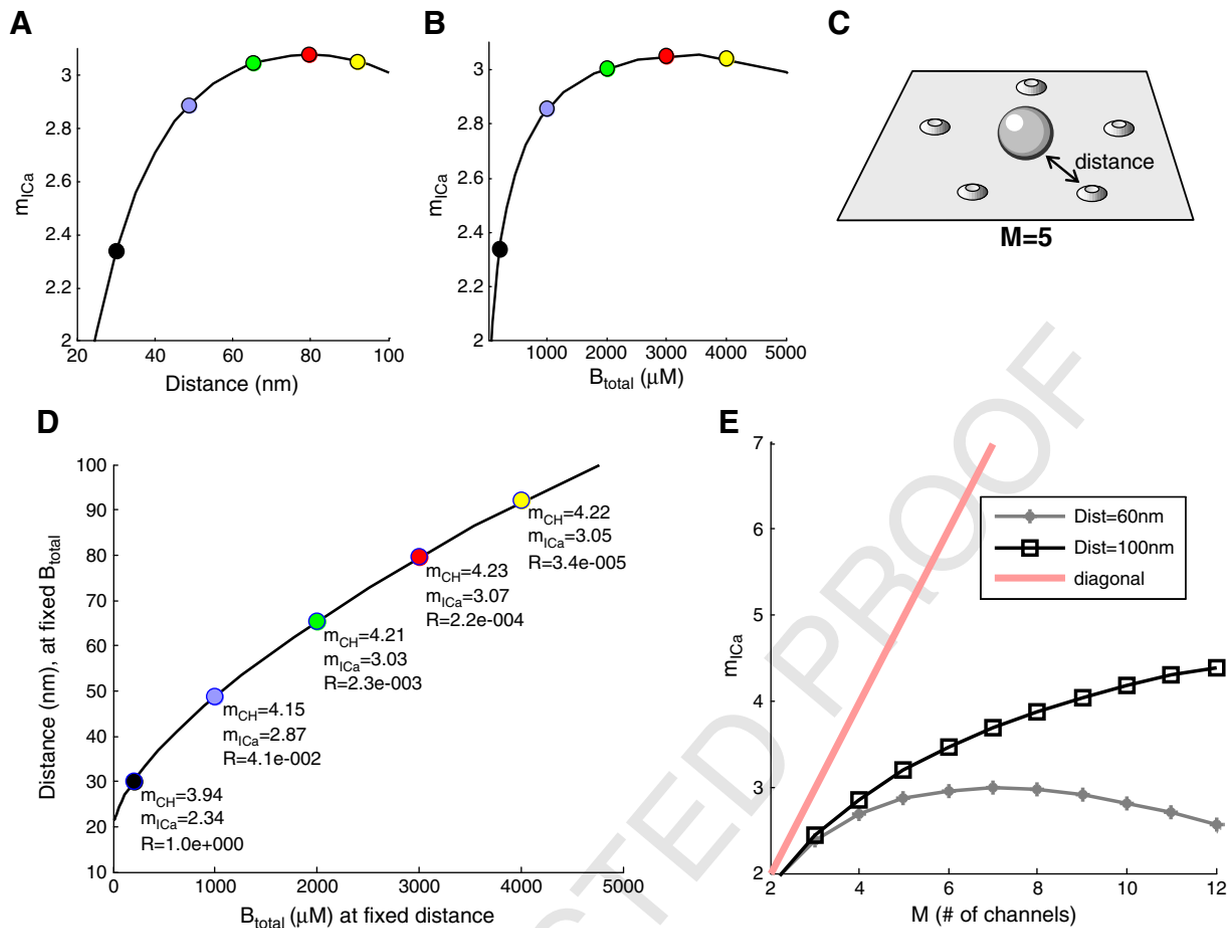


Fig. 4 – Dependence of $m_{I_{Ca}}$ on the channel-vesicle distance (A) and buffer concentration, B_{total} (B), for a ring of 5 equidistant channels (C), with a single-channel current of 0.05 pA and 1 ms duration, with channel open probability of $p_o=0.6$. In (A), buffer concentration is $B_{total}=200 \mu\text{M}$; in (B), channel distance is 30 nm. (D) Correspondence between increasing channel distance and increasing buffering. On x-axis, B_{total} is varied while keeping channel distance fixed at 30 nm. On y-axis, the channel distance is varied while keeping B_{total} fixed at 200 μM . (E) Current cooperativity as a function of channel number M , for different channel-vesicle distances, with 200 μM of mobile buffer ($D=50 \mu\text{m}^2/\text{ms}$) of 1 μM affinity. Ca^{2+} dynamics is simulated in a 1 μm^3 box; a square Ca^{2+} current pulse arrives through each open channel. Open channel probability is varied around the value of $p_o=0.6$. Release is modeled using the Ca^{2+} binding scheme in Felmy et al.(2003). Each data point represents a weighted average over all possible open channel configurations. Calcium Calculator modeling software is used for all simulations (Matveev, 2008). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

629 subtypes of Ca^{2+} channels (Mintz et al., 1995). In this case, 630 larger current cooperativity values suggest closer coupling of 631 the pharmacologically manipulated channel type to exocytosis. 632 Since part of the Ca^{2+} current arrives through channels not 633 affected by a particular blocker, in the case of selective block 634 the relationship between synaptic release and Ca^{2+} current 635 can be much steeper than in the case of non-specific channel 636 block. In fact, the bounds on $m_{I_{Ca}}$ given by Eq. (8) would not 637 hold, and in particular, current cooperativity can in this case 638 easily exceed the number of available channels (Bertram et al., 639 1999; Matveev et al., 2009; Wu et al., 1999). For example, if a 640 channel blocker preferentially targets channels that are tightly 641 coupled with exocytosis, while the majority of total presynaptic 642 Ca^{2+} influx arrives through channels remote to the 643 vesicles, then the blocker would strongly reduce release with 644 only a minor decrease of presynaptic Ca^{2+} current. This would 645 lead to very large values of current cooperativity. Conversely,

if the blocker affects the channels that are remote to the 646 release site and loosely coupled to release, the decrease in I_{Ca} 647 would greatly exceed the concomitant decrease in release 648 rate, resulting in small values of current cooperativity. 649

For example, the study of Wu et al.(1999) found differences 650 in current cooperativity at rat calyx synapses with selective 651 block of three distinct subtypes of Ca^{2+} channels: P/Q (Cav2.1, 652 ω -agatoxin IVA-sensitive), N- (Cav2.2, ω -conotoxin GVIA- 653 sensitive) and R-type (Cav2.3) channels. The Ca^{2+} current 654 cooperativity of P/Q channels was higher than the other two 655 subtypes, indicating that a fraction of N- and R-channels were 656 located further away from release sites. Similar studies 657 revealed lower current cooperativity for N-type channels 658 than for P/Q type channels in rat and mouse hippocampal 659 synapses (Qian and Delaney, 1997; Qian and Noebels, 2001), 660 and cerebellar parallel fiber synapses (Mintz et al., 1995), 661 although no difference in $m_{I_{Ca}}$ between channel subtypes was 662

Q6

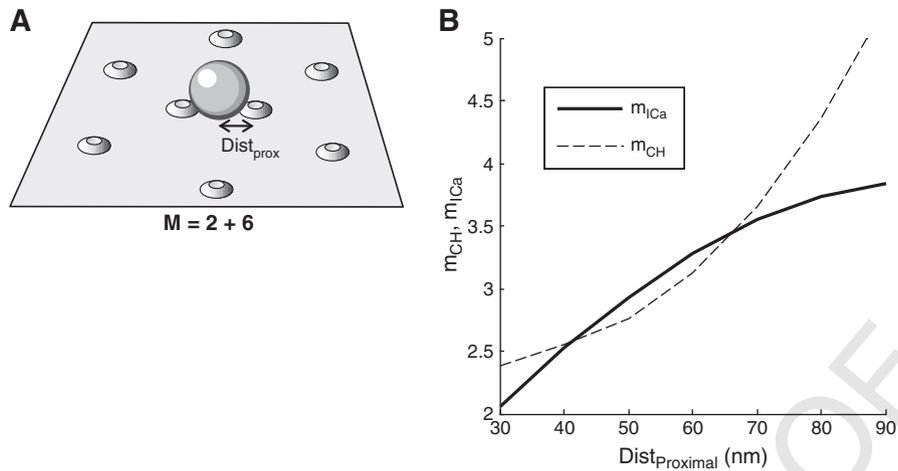


Fig. 5 – Cooperativity and reliability with 2 proximal and 6 distal channels per release site. (A) The distal channels are located at a distance of 90 nm from a release site, while the proximal channel distance is varied. The mobile buffer concentration is 200 μM and the channel opening probability is $p_o = 0.5$. **(B)** The Ca^{2+} current and channel cooperativities increase as the proximal channels are moved away from the release site.

663 observed in experiments on guinea pig hippocampal cells (Wu
664 and Saggau, 1994) and rat hippocampal autapses (Reid et al.,
665 1998). Further, a study of Reid et al. (1997) used selective
666 channel block to show that the distribution of specific channel
667 types is not uniform across distinct synaptic terminals, even
668 those efferent from the same cell (see also Reuter, 1995).
669 Differences in the exocytotic coupling of distinct channel
670 subtypes using pharmacological channel block were also
671 found in chromaffin cells by Artalejo et al. (1994).

9. Functional implications

674 What are the functional implications of having some channels
675 close to release sites and some further away? It has been argued
676 that low values of m_{Ca} observed for instance in several sensory
677 ribbon synapses contribute to linearity, fidelity and the dynamic
678 range of the sensory response (Brandt et al., 2005; Goutman and
679 Glowatzki, 2007; Jarsky et al., 2010; Johnson et al., 2008; Keen and
680 Hudspeth, 2006; Thoreson et al., 2004). In addition, studies that
681 infer tight vesicle-channel coupling suggest that low current
682 cooperativity is associated with faster and more Ca^{2+} efficient
683 synaptic response (Fedchyshyn and Wang, 2005; Kochubey
684 et al., 2009). In contrast, higher m_{Ca} values could be required for
685 response specificity, leading to a more all-or-none synaptic
686 transmission profile with lower noise due to fewer false
687 positives (Coggins and Zenisek, 2009). These hypotheses are
688 summarized in Fig. 7. As illustrated in this figure, small channel
689 cooperativity can be achieved via two distinct morphological
690 mechanisms: a coupling of a single channel to each vesicle, or
691 the action of several channels with very low release probability,
692 a scenario inferred for instance in mouse retinal ribbon bipolar
693 cell synapses (Jarsky et al., 2010). In turn, higher current
694 cooperativity could either signify a loose association between
695 the spatial vesicle and channel distributions, or a coupling of
696 each vesicle to an array of several proximal channels, each
697 allowing only a non-saturating Ca^{2+} current.

A meta-analysis of several current cooperativity measure- 698
ments served as the basis for a hypothesis that Ca^{2+} channel 699
domain overlap is adapted to the physiological extracellular 700
 Ca^{2+} concentration, so that at lower external Ca^{2+} concentra- 701
tion the synaptic morphology compensates through higher 702
channel clustering (Gentile and Stanley, 2005). 703

10. Dynamic and spatial modulation of current cooperativity

The Ca^{2+} current cooperativity need not be fixed. In fact, there is 707
evidence for developmental changes in m_{Ca} in synapses. For 708
example, in the rat calyx of Held m_{Ca} in immature (pre-hearing) 709
calyces was determined to be 4.6 using tail currents (Kochubey 710

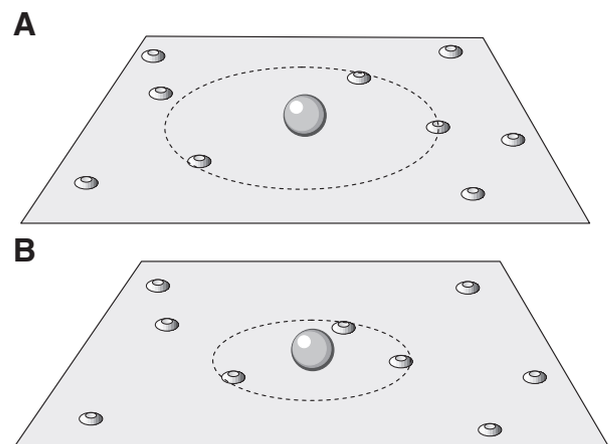


Fig. 6 – Hypothesis for the developmental change in vesicle-channel coupling at the calyx of Held. (A) Channels are poorly coupled to release in an immature synapse. **(B)** With development, a subset of Ca^{2+} channels moves closer to the vesicle location.

et al., 2009), and 4.8 when presynaptic I_{Ca} was varied by systematically increasing the duration of an action potential waveform that provided the input (Fedchyshyn and Wang, 2005). In mature (post-hearing) calyces the Ca^{2+} current cooperativity was reduced to 3.7 when measured with tail currents and to 2.6 when measured with action potential waveforms. The reduction in $m_{I_{Ca}}$ during development is consistent with a scenario in which there is a tightening of the release site/ Ca^{2+} channel complex, so that in mature calyces there are a few proximal channels assisted by more distal channels. The proximal channels could have moved in from more distant locations (Fig. 6), which would reduce $m_{I_{Ca}}$ as in Fig. 5. To test this hypothesis, Fedchyshyn and Wang sealed a patch electrode containing the slow Ca^{2+} chelator EGTA onto mature and immature calyces. Because of its slow binding rate, EGTA can buffer Ca^{2+} from distal channels before it reaches release sites more effectively than Ca^{2+} from proximal channels. In immature calyces exposed to EGTA the quantal output was reduced by ~70%, while in mature calyces the EGTA-mediated reduction was much smaller, only ~20%. In contrast, the fast buffer BAPTA was equally effective in reducing release in both mature and immature calyces. These findings are consistent with the hypothesis that channels are closer to vesicles in the mature case. Distance may not be the only effect; Fedchyshyn and Wang also found that action potentials were wider in the immature calyces, which would further enhance the effectiveness of EGTA relative to mature calyces. In a subsequent study, a synaptic protein, Septin 5, was identified that appears to act as a physical barrier to vesicle docking to release sites (Yang et al., 2010). The data suggest that in the immature calyx, septin 5 proteins block vesicle docking to release sites in the active zone, where most of the Ca^{2+} channels are located. This results in a large distance between channels and vesicles, leading to a relatively large current cooperativity reported in Fedchyshyn and Wang (2005).

During maturation, the septin 5 proteins move to the active zone periphery, removing the barrier to vesicle docking to active zone release sites. Consequently, docked vesicles are closer to the Ca^{2+} channels, resulting in a lower current cooperativity.

Studies using selective blockers of different channel types have shown that N-, P/Q-, and R-type Ca^{2+} channels contribute to transmitter release in calyces from 8 to 10-day-old rats (Wu et al., 1998), but that P/Q-type channels contribute more to release than the other two types (Wu et al., 1999). This is consistent with imaging using subtype-specific antibodies, which showed that a sizable fraction of the N- and R-type channels are more distant from vesicles than are P/Q-type channels (Wu et al., 1999). A complementary study, again using channel type-specific blockers, found that the contribution to release of P/Q-type channels greatly increased from age 4 d to 10 d, so that by age 10 d release was gated entirely by P/Q-type channels (Iwasaki and Takahashi, 1998). Thus, it seems likely that in the experiments of Fedchyshyn and Wang (2005), application of EGTA blocked the contribution of the more distant N- and R-type channels, while the contribution from the closer P/Q-type channels was preserved.

Although the studies above point to a developmental tightening of the release site complex, they do not rule out a parallel developmental change in the biochemical Ca^{2+} cooperativity, n . This possibility was investigated by Kochubey et al. (2009). They raised the Ca^{2+} concentration throughout the calyx using laser-induced flash photolysis to uncage Ca^{2+} from exogenous chelator. Different flash intensities were used to raise Ca_i to different levels (measured with fura-2), while simultaneously measuring EPSCs in the postsynaptic cells. This approach was used to determine n in immature calyces (from 8 d to 9 d rats) and more mature calyces (from 12 d to 15 d rats). It was found that n was approximately 3.6 in both

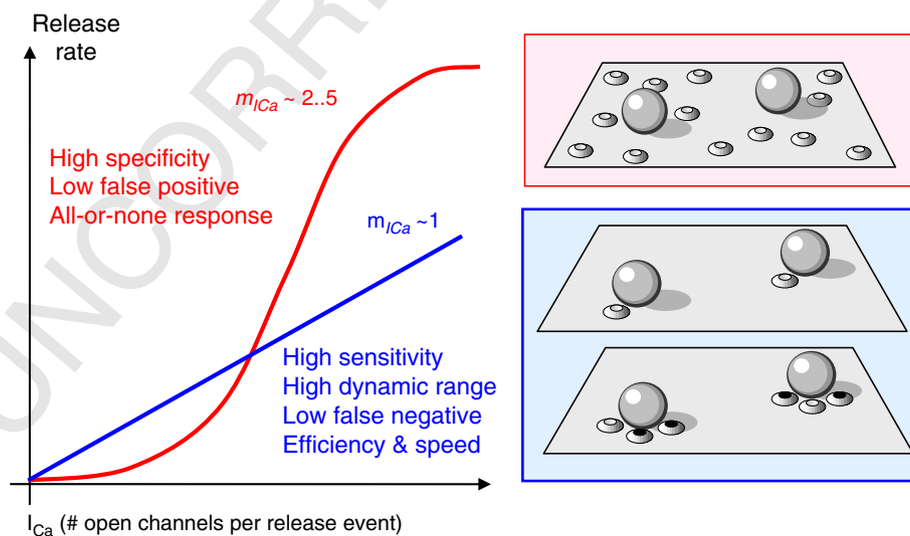


Fig. 7 – Possible functional consequences of different Ca^{2+} current cooperativity values. A linear relationship between Ca^{2+} influx and release leads to greater sensitivity and dynamic range of the response, as well as Ca^{2+} -efficiency and speed of response due to tighter vesicle-channel coupling. In contrast, high current cooperativity may lead to a more specific, all-or-none response with a lower false-positive rate. High current cooperativity requires an overlap of multiple channel domains (upper-right inset), whereas low current cooperativity can be achieved through either the tight coupling of a single channel to each vesicle (middle-right inset) or low probability of channel opening, whereby only one proximal channel is likely to open with each pulse (lower-right inset; black filled ovals indicate closed channels).

777 cases, and thus there was no developmental change in the
778 biochemical cooperativity over the period of time when the
779 current cooperativity declines.

780 Another example of a developmental change in the Ca^{2+}
781 current cooperativity is the ribbon synapse of the mammalian
782 inner hair cell. These ribbon synapses are specialized to allow
783 sustained release of a large number of vesicles. Cells on the
784 sensory neuroepithelium are tuned to different characteristic
785 frequencies; those in the apical region respond primarily to low-
786 frequency sound, while those in the basal region respond
787 primarily to high-frequency sound (Fettiplace and Fuchs,
788 1999). Johnson and colleagues studied developmental changes
789 in m_{Ca} of ribbon synapses in mouse inner hair cells, and in apical
790 and basal cells of the gerbil (Johnson et al., 2008). Using a voltage
791 clamp protocol to vary the number of open Ca^{2+} channels, in the
792 latter study they found $m_{\text{Ca}} \approx 3.8$ in immature synapses from
793 both apical and basal cells. In cells from mature gerbils, m_{Ca} was
794 significantly lower, again showing a developmental reduction in
795 the current cooperativity as in the calyx of Held. However, this
796 reduction was not uniform across the neuroepithelium; synap-
797 ses from apical (low-frequency) cells had $m_{\text{Ca}} \approx 2.2$, while those
798 from basal (high-frequency) cells had $m_{\text{Ca}} \approx 1$.

799 To investigate the origin of the different current cooperativ-
800 ities in the two cells, Johnson et al. (2008) examined the
801 biochemical cooperativity of synapses from each cell type.
802 They determined that $n=2.8$ for mature apical cells, and $n=1.2$
803 for mature basal cell synapses. Hence, the origin of the different
804 current cooperativities in the low-frequency and high-frequen-
805 cy cells of mature animals appears to be at least partially due to
806 differences in the Ca^{2+} trigger for release in the two cells, and
807 may indicate involvement of a distinct Ca^{2+} sensitive proteins,
808 such as otoferlin or non-neuronal synaptotagmins (Duncan et
809 al., 2010; Johnson et al., 2010; Keen and Hudspeth, 2006;
810 Mirghomizadeh et al., 2002). Taken together with studies done
811 in the calyx of Held, it appears that developmental changes in
812 both the structure of the channel/release site complex and the
813 vesicle release mechanism itself can occur so as to reduce m_{Ca}
814 and increase reliability as the animal matures.

816 11. Conclusions

817 In the absence of a direct way to observe the functional coupling
818 of individual Ca^{2+} channels to neurotransmitter release, mea-
819 surements of current cooperativity have proved very useful in
820 elucidating the degree of Ca^{2+} channel nanodomain overlap in
821 synaptic vesicle release in a variety of synaptic terminals, from
822 invertebrate neuromuscular junctions to central mammalian
823 synapses. However, care must be taken in interpreting m_{Ca}
824 measurements, since a given value of current cooperativity does
825 not allow one to directly infer the functional Ca^{2+} channel
826 cooperativity, i.e. the number of Ca^{2+} channels participating
827 on average in the release of a single vesicle. In particular, a small
828 value of m_{Ca} is not necessarily an indication that a small number
829 of Ca^{2+} channels participates in release. As reviewed above,
830 current cooperativity can provide a good approximation of the
831 underlying channel cooperativity only when the number of
832 channels is very small (2–3), and under further restrictive
833 conditions such as low release saturation or low channel
834 opening probability. Therefore, current cooperativity is not a

835 very sensitive characteristic of synaptic morphology. Still, 835
836 combined use of experimental and modeling techniques in 836
837 interpreting m_{Ca} measurements provides greater insight into 837
838 functional synaptic morphology (Bucurenciu et al., 2010; 838
839 Coggins and Zenisek, 2009; Jarsky et al., 2010; Meinrenken 839
840 et al., 2002; Quastel et al., 1992; Shahrezaei et al., 2006; 840
841 Yoshikami et al., 1989; Zucker and Fogelson, 1986).

842 Current cooperativity measurements served a particularly 842
843 important role in the long-standing argument whether 843
844 synaptic neurotransmitter release is controlled by the opening 844
845 of a few channels, or whether an overlap of Ca^{2+} nanodomains 845
846 of many channels is required to trigger exocytosis (Gentile and 846
847 Stanley, 2005; Schneggenburger and Neher, 2005). However, 847
848 recent data strongly suggest that the Ca^{2+} influx varies 848
849 between different types of synaptic terminals, and can indeed 849
850 vary with development at each particular synapse (Fedchy- 850
851 shyn and Wang, 2005; Johnson et al., 2005; Johnson et al., 2008; 851
852 Kochubey et al., 2009; Yang et al., 2010). Further, possible 852
853 values of current cooperativity are directly dependent on the 853
854 intrinsic (biochemical) cooperativity, which can also change 854
855 developmentally, either through modulation of the synaptic 855
856 machinery or through the presence of heterogeneous pools of 856
857 vesicles, which may in turn have distinct biochemical 857
858 cooperativity values under developmental regulation. 858

859 It is interesting to speculate on the functional significance 859
860 of different m_{Ca} values. It has been suggested that the small 860
861 values of m_{Ca} observed in many sensory ribbon synapses are 861
862 connected to the requirement of linear coding of the sensory 862
863 signal over a wide dynamic range, while the higher channel 863
864 cooperativity found in other central synapses may indicate a 864
865 requirement for an all-or-none response with lower noise due 865
866 to false positive, spontaneous activity. 866

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