# The branching code: a model of actin-driven dendrite arborisation

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### **Keywords**

Actin, Computational modelling, Dendrite, Dendritic arborisation neurons, Optimal wiring, Time-lapse imaging

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#### In brief

A quantitative morphological dissection of the concerted actin-modulatory protein actions provides a model of dendrite branchlet outgrowth.

### **Highlights**

- Actin organisation in small terminal branchlets of *Drosophila* class III dendritic arborisation neurons
- Six actin-modulatory proteins individually control the characteristic morphology and dynamics of branchlets
- Quantitative tools for dendrite morphology and branch dynamics enable a comparative analysis
- A two-step computational growth model reproduces c3da dendrite morphology

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Summary

Dendrites display a striking variety of neuronal type-specific morphologies, but the mechanisms and principles underlying such diversity remain elusive. A major player in defining the morphology of dendrites is the neuronal cytoskeleton, including evolutionarily conserved actin-modulatory proteins (AMPs). Still, we lack a clear understanding of how AMPs might support developmental phenomena such as neuron-type specific dendrite dynamics. To address precisely this level of in vivo specificity, we concentrated on a defined neuronal type, the class III dendritic arborisation (c3da) neuron of *Drosophila* larvae, displaying actin-enriched short terminal branchlets (STBs). Computational modelling reveals that the main branches of c3da neurons follow a general growth model based on optimal wiring, but the STBs do not. Instead, model STBs are defined by a short reach and a high affinity to grow towards the main branches. We thus concentrated on c3da STBs and developed new methods to quantitatively describe dendrite morphology and dynamics based on in vivo time-lapse imaging of mutants lacking individual AMPs. In this way, we extrapolated the role of these AMPs in defining STB properties. We propose that dendrite diversity is supported by the combination of a common step, refined by a neuron type-specific second level. For c3da neurons, we present a molecular model of how the combined action of multiple AMPs in vivo define the properties of these second level specialisations, the STBs.

Introduction

Regulated outgrowth and branching are essential to establish neuronal dendrites optimised to perceive and appropriately process specific inputs (Jan and Jan, 2010). This functional requirement defines clear structural constraints. Features of dendrite morphology are thus tightly correlated to neuronal function and are distinctive enough to enable a first level of neuron type classification (MacNeil and Masland, 1998). The process of how neuronal type-specific dendrite morphology can be achieved is a key question for elucidating the development of the nervous system.

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Core aspects of dendrite morphology are defined by transcription factor codes determined during development and that impart neuronal identity (Santiago and Bashaw, 2014; Dong et al., 2015; Parrish et al., 2007; Ziegler et al., 2017). In addition to intrinsic factors, signals derived from a neuron's environment, including those that support the establishment of functional connections, contribute to refining dendritic structure (Corty et al., 2009; Valnegri et al., 2015; Dong et al., 2015). These multiple layers of regulation converge on the control of the cellular cytoskeleton, which ultimately defines the structural and dynamical properties of cells (Konietzny et al., 2017; Coles and Bradke, 2015). The ensemble of numerous AMPs, in particular, drives the dynamics that lead to dendritic tree establishment (Lanoue and Cooper, 2019). Most key AMPs are highly conserved across species and their biochemical properties have been carefully analysed in vitro (Mullins et al., 1998; Pruyne et al., 2002; Breitsprecher et al., 2008; Kovar et al., 2006; Smith et al., 2013) and in cultured cells (Damiano-Guercio et al., 2020; Suraneni et al., 2012; Wu et al., 2012; Koestler et al., 2013). The collective activity of various AMPs describe different protrusion types during cell migration (Schaks et al., 2019). However, our understanding of how AMPs cooperate in space and time to form specialised dendritic morphologies during animal development is still highly speculative (Konietzny et al., 2017).

The dendritic arborisation (da) neurons of *Drosophila melanogaster* represent a fruitful system for studying the complex role of actin and AMPs in dendrite morphogenesis *in vivo* (Corty et al., 2009). Four morphologically and functionally distinct classes of da neurons (c1da–c4da) extend their planar dendrites underneath the larval transparent cuticle facilitating live imaging of their differentiation. In particular, the dynamics of actin organisation can be studied *in vivo* in these neurons using genetically encoded fluorescent fusion proteins that associate with actin filaments (Kiehart et al., 2000; Hatan et al., 2011; Haralalka et al., 2014; Nithianandam and Chien, 2018). These tools have allowed the visualisation of localised dynamic actin accumulation preceding new branch formation (Andersen et al., 2005; Stürner et al., 2019).

In combination with the imaging efforts, genetic studies have involved multiple cytoskeletal regulators in the establishment of da dendrites *in vivo*. The actin severing and depolymerising protein Twinstar / cofilin regulates actin at dendrite branching sites in the c4da neurons and supports branch formation in all da classes (Nithianandam and Chien, 2018). The actin nucleator complex Arp2/3 transiently localises at branching sites where it forms branched actin to initiate branchlet formation in all da neuron classes (Stürner et al., 2019). The actin

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barbed end binding protein Ena / VASP promotes lateral branching of all da neuron classes (Gao et al., 1999; Dimitrova et al., 2008). While these AMPs seem to cover a general function in branch formation, others can be neuron type-specific. A striking example is afforded by the actin bundling protein Singed / fascin, which localises exclusively within the terminal branchlets of c3da neurons and is required only in this distinctive type of branchlet (Nagel et al., 2012). In addition, the actin nucleation factor Spire is differentially regulated in c1da and c4da neurons (Ferreira et al., 2014). The latter studies indicate that individual subsets of branches even within a neuron contain specific AMPs defining their morphological and dynamic properties. Furthermore, they seem to suggest that a core, general program supporting dendrite establishment exists, but that this general program needs to be associated with a neuron type-specific secondary program to define the morphology of specific neuron types.

To understand how specific AMPs work in concert to control dendrite branchlet properties and thus regulate dendrite morphology we focused on one type of dendritic branch in one class of da neurons. The c3da neurons of *Drosophila* larvae respond to gentle touch (Tsubouchi et al., 2012; Yan et al., 2013) and noxious cold (Turner et al., 2016). They display long primary dendrite branches decorated with characteristic short and dynamic terminal branchlets (STBs) (Grueber et al., 2002; Andersen et al., 2005; Nagel et al., 2012) that are required for gentle touch responses (Tsubouchi et al., 2012; Yan et al., 2013). The c3da STBs are highly enriched in actin, making them an ideal model system to study actin-dependent branching dynamics *in vivo*.

Early studies exploring the functional role of AMPs in dendrite elaboration often relied on single static features or morphometrics, such as the number of branches for a given Strahler order or Sholl analysis (Ferreira et al., 2014; Vormberg et al., 2017; Bird and Cuntz, 2019; Kanaoka et al., 2019). While such approaches can reveal the involvement of AMPs, they might fall short of pointing to the specific role of individual AMPs. Recently, morphological modelling has proven to be an important method to probe our understanding of dendritic morphology that can additionally point to a new mechanistic insight of development (Cuntz, 2016; Poirazi and Papoutsi, 2020). In such a morphological modelling approach, synthetic morphologies are built from a set of assumptions made about branching statistics (e.g. Koene et al., 2009; Ascoli et al., 2001), wiring considerations (e.g. Cuntz et al., 2007, 2008; Budd et al., 2010; Cuntz et al., 2010), their underlying growth rules (e.g. Sugimura et al., 2007; Memelli et al., 2013; Torben-Nielsen and Schutter, 2014) or even the computation that a given neuron is thought to implement (Torben-Nielsen and Stiefel, 2010). In selected cases, morphological

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modelling of specific dendrites has elucidated the logic underlying their structural plasticity during maturation (Beining et al., 2017) or specific manipulations (Sugimura et al., 2007; Nanda et al., 2018a,b, 2019; Yalgin et al., 2015).

Specifically, a novel growth model was designed recently that has been fitted to the details of c4da dendrite growth during larval development (Baltruschat et al., 2020). This model is particularly interesting since it both reproduces the branching behaviour of these cells and satisfies the more mathematical aspects of dendrite morphological modelling derived from space filling and optimal wiring criteria. Thereby, the model links a phenomenological description of mature dendrite morphology with the biological processes that shape their growth dynamics and lead to the mature dendrites in the final stages of larval development. Moreover, the iterations of growth described by the model translate directly to the rough description of dendrites in other cell types including three dimensional dendrites in mammalian cortex such as dentate gyrus granule cells and cortical pyramidal cells in various layers (Baltruschat et 104 al., 2020). With a more detailed modelling approach this general growth model derived from c4da neurons has also been applied to understand the dendritic computations performed by c1da neurons in the fly larva (Castro et al., 2020). We thus took advantage of the possibility of linking dynamics of dendrite growth with a more formal and mathematical understanding of 108 dendrite morphology afforded by the c4da model to dissect the dynamic growth process of c3da neuron dendrites.

In this study, we imaged the morphology and dynamics of c3da dendrites *in vivo* in wild-type 111 animals or in mutants of four AMP genes important for defining c3da neuron morphology. 112 Utilising improved quantitative analysis we could assign discrete roles to each of these factors. 113 Additionally, we revealed novel roles for two additional AMPs, Spire and Capuccino (Capu). 114 We further produced a two-step growth model that can accurately replicate the characteristic 115 wild-type c3da neuron dendrite morphology and applied it to each of the mutants. We thus put forward a comprehensive model of actin-regulated control of c3da STB dynamics in the context of a two-step computational model of c3da neuron morphology.

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Results 119

### A two-step model is necessary to describe the c3da neuron morphology.

We used computational modelling as a first step towards understanding the characteristic morphology of c3da neurons and which growth rules could apply to their dendrite morphol- 122 ogy. C3da neurons tile covering 70% of the body wall and scale during the larval growth phase, similarly to c4da neurons (Grueber et al., 2002; Parrish et al., 2009). We therefore first used a model that we recently developed for c4da neuron dendrites based on their ability to innervate their target area in a space-filling manner (Baltruschat et al., 2020). This space-filling growth model that accurately reproduces the development of c4da dendrites is based on 127 previous models that satisfy optimal wiring constraints by balancing costs for total dendritic 128 length and signal conduction times (Cuntz et al., 2007, 2008, 2010, 2012). It utilises simple 129 parameters such as the target spanning area, a value for stochasticity of innervation (k) and a factor (bf) representing the balance between total dendrite length and path length to the soma as defined in (Cuntz et al., 2007, 2010, see **STAR**\***Methods**). The growth model replicates the general features of dendrite morphology in a wide variety of neuronal cell types, including Purkinje cells, hippocampal granule and pyramidal cells, as well as cortical pyramidal cells (Baltruschat et al., 2020). Thus, it seems to well represent core general properties of dendrite morphology establishment and we refer to it as the general growth model throughout this work.

To model their morphology, we first imaged control ldaB c3da neurons of the abdominal 138 segment A5 of early third instar larvae (L3) *in vivo* and traced them in 3D in the *TREES toolbox* (www.treestoolbox.org; Cuntz et al., 2010). Similarly as performed for c4da neurons (see 140 details in Baltruschat et al., 2020), we let the general growth model described above innervate the spanning area covered by the reconstructed c3da neurons (Figure 1A, grey shade, see STAR\*Methods). We first focused on the main branches of the c3da neuron by removing all terminal branches and then recursively all terminal branches shorter than  $10\mu m$  until none were left (**Figure 1A**, left). We found fitting parameters for the model with a bf of 0.1, a low kof 0.15, a radius reach of  $100\mu m$  (see STAR\*Methods for more details). These parameters did 146 not differ much from the model directly simulating c4da dendrite growth (Baltruschat et al., 147 2020). To obtain this, the simulated growth process was stopped when the number of branches 148

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reached the number of main branches in the corresponding real dendrite (Figure 1A, middle). 149 Total length and overall shape were then similar to the real counterparts (**Figure 1A**, right). 150 However, when resuming growth in the model, the new branches filled the available space failing to reproduce the characteristic STBs observed in c3da dendrites (compare Figure 1B left and middle morphologies as well as the corresponding Sholl intersections on the right).

Taken together, the general growth model by Baltruschat et al. (2020) that successfully re- 154 produces the dendrite morphology of space-filling neurons is not sufficient to describe c3da neurons because of the number, shape and distribution of their characteristic STBs. In line 156 with these findings, c3da neurons were previously singled out for the irregular distribution 157 of their branches (Anton-Sanchez et al., 2018). Computational modelling of these neurons thus seems to require more restrictions than optimal wiring and space filling and needs to include the distinction between main branches and STBs. After preserving the main branches in accordance with the space-filling growth model as demonstrated in Figure 1A, B, we added STBs in a second growth phase. This second phase was intentionally kept as similar as possible to the general growth model to be able to identify the distinct differences between STBs and the main branches of c3da dendrites. This second step in the growth model required different parameters bf = 0.65 and k = 0.5 and a much closer reach around the main branches that correlated with the distance to the root. Most importantly, STBs grew with a specific affinity towards the main branches rather than to the root of the entire dendrite making this growth rule markedly distinct from other growth rules described previously (see details in STAR\*Methods).

Based on the dendrite total length this two-step model derived a branch length distribution 170 of STBs along the main branch that was almost indistinguishable from that of the real counterparts as demonstrated with Sholl intersection diagrams (Figure 1C). The addition of STBs as a second step led to the replication of the characteristic branch length distribution of STBs (Figure 1D, E). The new synthetic dendritic trees visually resembled the wild type, displaying a similar distribution probability of the STBs along the main branches (Figure 1F, G, see 175 STAR\*Methods for details). The c3da wild-type trees aligned with the growth trajectories obtained using this two-step c3da model with respect to their number of branches and total length (Figure 1H), lying well off the trajectories predicted by the general growth model.

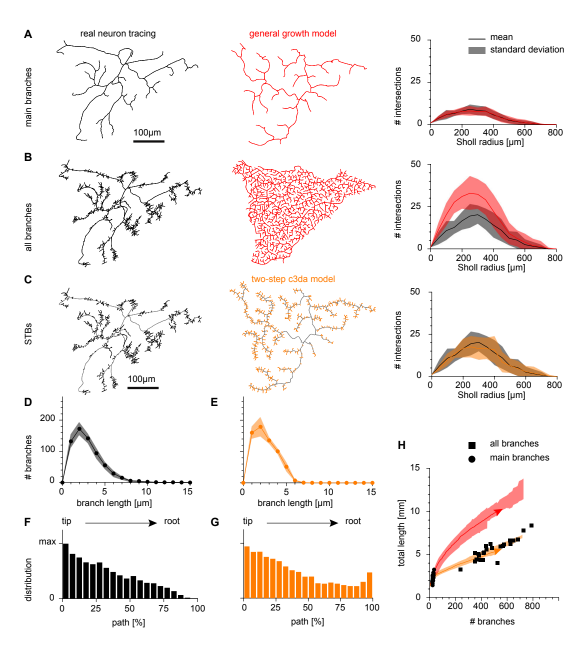


Fig 1. A two-step c3da model.

**A**, **B**, **C**, Tracings of a wild type c3da neuron (black) with spanning area (shaded in grey) and synthetic dendritic trees (red or orange) focusing on the main branches (**A**), all branches (**B**) or the STBs (**C**). Right hand Sholl analysis panels show the number of intersections of the dendritic trees with increasing Sholl radii around the soma in  $\mu m$ . Shaded area shows standard deviation. Solid lines show the mean Sholl intersections. **A**, **B**, The synthetic dendritic trees in red were generated with the general growth model (Baltruschat et al., 2020), but the growth was interrupted either when the number of main branches in **A** was reached or interrupted when the total number of branches in **B** was reached. **C**, A second modelling step of the synthetic dendritic tree in orange allows STBs with a defined total length to develop in a close range to the main branch with a given distribution along the main branches. **D**,**E**, The number of STBs in the real neuron tracings (**D**) and the synthetic trees obtained with the two-step model (**E**) plotted against their length in  $\mu m$ . **F**,**G**, The number of STBs at positions along the main branches, from tip to root (depicted as a percentile of the path length). **H**, Number of branches vs. total length for main branches (black dots) and complete trees (black squares).

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Fig 1. (Continued) Trajectories with standard deviation are shown for the general growth model (shaded red area) and the two-step c3da model (shaded orange area). Solid arrows show examples in B and C, respectively. Scale bar is  $100\mu m$  (see STAR\*Methods for details and Table 2 for genotypes).

### Actin organisation in the short terminal branchlets of c3da neurons.

The model singled out the STBs as a second, neuron-type specific level of dendrite elaboration 180 of c3da neurons. STBs of c3da neurons are actin- and Singed / fascin- enriched straight 181 branchlets which dynamically extend and retract throughout larval stages (Nagel et al., 2012). 182 To understand how these branches are formed and how their dynamics are coordinated by 183 AMPs, we first investigated the organisation and dynamics of the actin cytoskeleton in vivo. 184 To define the orientation of the actin filaments and their dynamic properties we performed a 185 fluorescence recovery after photobleaching (FRAP) analysis of green fluorescent protein (GFP)- 186 labelled actin in the STBs of lateral c3da neurons (Figure 2A,B). For an internal reference, we 187 also expressed a fluorescent, membrane-targeted chimeric protein highlighting the dendritic branchlet.

While the membrane-targeted chimera signal was almost unaffected, the actin::GFP signal 190 dropped to 0.14*In* after photobleaching (**Figure 2C,D**, see **STAR**\***Methods** for details). After bleaching only the tips of elongating dendritic branchlets (white circle in Figure 2B) we 192 examined where new actin monomers are added to the actin filaments (Figure 2A,B,C). 193 Merely 30sec after photobleaching, the tip of elongating dendritic branchlets displayed a 194 sharp recovery of actin::GFP signal at the distal end of the bleached area (Figure 2C, arrow). 195 Thus branchlet elongation correlated with actin filament elongation at the extending distal tip of the branchlet. Thus, c3da STBs contain mostly actin filaments with their fast-growing ends pointing distally.

We tracked the length and fluorescence intensity of the branchlet over time and measured 199 the actin::GFP signal within the bleached area (see analysisFRAP\_macro.ijm, Figure 2C,D,E), 200 revealing the velocity of actin turnover (half-time recovery  $t^{\frac{1}{2}}$ ) and the speed of actin treadmilling (retrograde movement r, **Figure 2E,E**) (Lai et al., 2008). The average half-time of recovery of actin::GFP in the bleached area was 2.5min after photobleaching (**Figure 2D**;  $t^{\frac{1}{2}}$ ) 203 and full actin recovery in c3da terminal branchlets was around 5min (Figure 2D). Within the bleached area the Actin::GFP signal recovered evenly, suggesting that the bundle harboured 205 interspersed actin filaments of different length (Figure 2C,E).

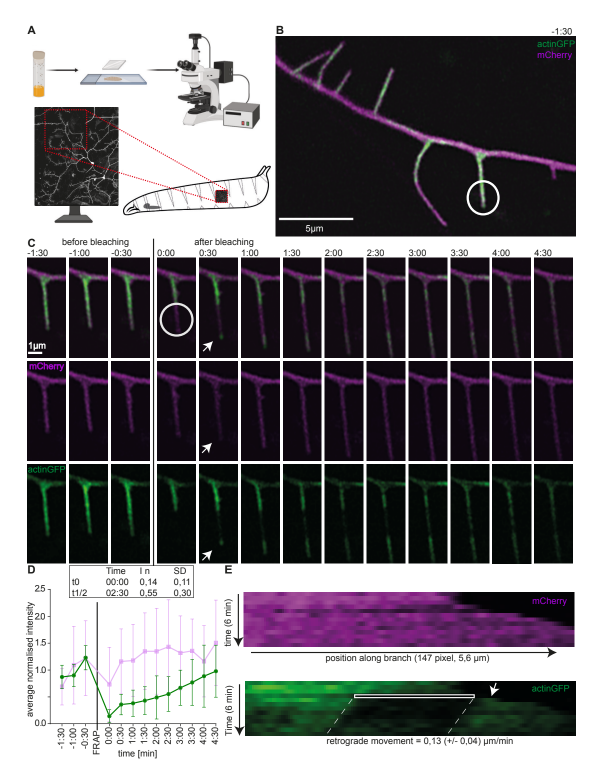


Fig 2. FRAP analysis of actin in c3da neuronal terminal branches.

**A**, Illustration of the setup for time-lapse imaging of ldaB c3da neurons. Terminal branches for time-lapse imaging were chosen in a defined dendrite quadrant (red square). Image created with BioRender.com. **B**, Representative overview image of a c3da dendritic branch 1min before bleaching. UASmCD8Cherry – Magenta and UASp - GFP.Act5C – Green. The white circle indicates the photobleached area at time point 0:00 of the time-lapse series. **C**, Time-lapse images of the same STB (from **B**) are shown every 30sec over a 6min interval. The white circle indicates the photobleached area at time point 0:00.

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Fig 2. (Continued) The white arrow points to the bright GFP signal at the growing branchlet tip after photobleaching. D, Average normalised Actin-GFP and Membrane-mCherry fluorescence intensity in the bleached area of 8 time series. E, A representative kymograph of the same dendritic branchlet over time and space. The bleached area is highlighted with a white rectangle and dashed white lines indicate the retrograde movement of filamentous actin in this area, r. The white arrow points to the bright actin-GFP signal recovery after photobleaching. n = 8 neurons from individual larvae (see STAR\*Methods for details and Table 2 for genotype).

A kymograph of actin GFP fluorescence visualised the treadmilling of actin within the growing branchlet (Figure 2E). The retrograde movement velocity of the bleached area in the present 208 study was  $r=0.13\frac{\mu m}{min}$ . Taken together and given also the known enrichment of Singed / 209 fascin (Nagel et al., 2012), c3da STBs apparently contain mainly uniparallel actin bundles 210 oriented with the majority of fast growing ends pointing distally and displaying slow actin 211 kinetics.

# Analysis of six AMPs that regulate dendrite branch number in c3da neu- 213 rons.

To identify the molecular regulation of actin in the c3da neuron dendrites, we performed 215 literature searches and a targeted screen of actin nucleators (Stürner et al., 2019), elongators, 216 bundling and depolymerisation factors. We concentrated our analysis on mutants of six 217 AMPs and imaged their c3da neurons *in vivo* at the early third instar larva stage (**Figure 3A**, 218 see **Table 1** for fly strains). To extract a deep quantitative phenotypic description of their 219 dendrite morphology, we traced and analysed the c3da neuron images in the TREES toolbox (www.treestoolbox.org; Cuntz et al., 2010).

Single c3da clones (mosaic analysis with a repressible cell marker – MARCM) harbouring a null mutation in a component of the essential actin nucleator Arp2/3 complex component 223 *arpc1* (**Figure 3B**), a strong hypomorphic allele of the actin polymerase *ena* (**Figure 3D**) or a loss of function allele of the actin severing factor *twinstar* (**Figure 3D**), as well as c3da neurons of larvae bearing a hypomorphic mutations for the actin bundler *singed* (**Figure 3F**), all showed 226 reduced number of branches, as expected (Figures 3C, E, G; Gao et al., 1999; Nagel et al., 2012; 227 Nithianandam and Chien, 2018; Stürner et al., 2019; Shimono et al., 2014).

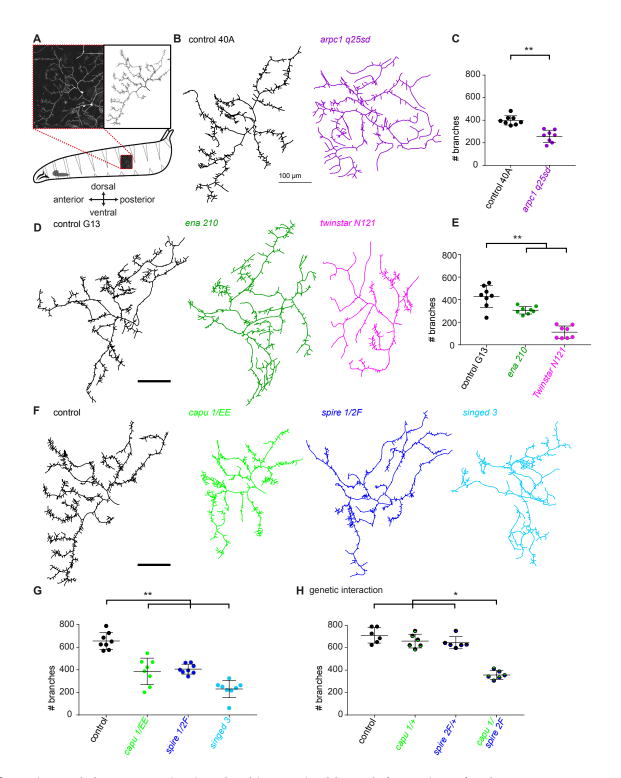


Fig 3. Actin modulatory proteins involved in terminal branch formation of c3da neurons.

**A**, Illustration of c3da neuron imaging and tracing reconstructed in the *TREES toolbox*. All tracings are shown in the orientation as shown in this scheme. **B**, Representative tracing of MARCM clones of control and  $arpc1^{q25sd}$  mutants. **D**, Representative tracing of MARCM clones of control,  $ena^{210}$  mutants and  $tsr^{N121}$  mutants. **F**, Representative tracing of control,  $capu^1/capu^{EE}$ ,  $spire^1/spire^{2F}$  and  $singed^3$  mutants.

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Fig 3. (Continued) C, E, G, Quantification of total branch number of the different groups with controls. H, Quantification of total branch number in heterozygous mutants of  $spire^{2F}/+$ ,  $capu^{1}/+$ , or  $capu^{1}/spire^{2F}$ transheterozygous mutants. (\* is p < 0.05, \*\* is p < 0.01 and \*\*\* is p < 0.001). Scale bar is  $100\mu m$ . n = 8neurons from individual larva per genotype (see Table 2 for genotypes).

In addition, mutants of the actin nucleators *spire* or *capu* displayed total numbers of branches in 229 c3da neurons that were reduced by roughly a third (Figure 3F, G; Figure S1). Thus, Spire and Capu represent novel regulators of c3da neuron morphology. The cooperation of Spire and Capu, is conserved across metazoa and extensively studied in *Drosophila* oocyte development 232 (Dahlgaard et al., 2007). While individual *spire* or *capu* heterozygous mutants did not show any changes in morphology, their trans-heterozygous combination reduced the number of 234 branches to a level comparable to that observed in the single homozygous mutants (Figure 3H). 235 This suggests that Spire and Capu cooperate to define the number of c3da STBs.

Although each of these molecules has a distinct biochemical function in actin organisation 227 all mutants showed a reduced number of branches (Figure 3) in c3da neurons. To reveal 238 potential distinctions that might allow defining individual functions, we sought to define the morphology of wild-type c3da neurons and their STBs in greater detail.

### Distinctive roles of six actin-regulatory proteins on c3da dendrites.

As a second step towards a quantitative description of c3da neuron dendrites and of the 242 morphological effect of mutating individual AMPs, we identified a specific set of distinctive 243 morphometric features for these neurons. We collected 28 general dendritic branching features (see STAR\*Methods, Table 3) (Castro et al., 2020) and we used them to quantitatively describe c3da dendrites.

The combination of just seven of these 28 features accurately described the differences between 247 the AMP mutant c3da morphologies (**Figure 4**). The total length of the dendrites together 248 with the Euclidean distance of terminal points to the root represent the overall organisation 249 of the tree; the mean length defines mean branch length distribution; the further parameters describe the distribution (density of terminals), the spreading (mean distance to nearest 251 neighbouring terminal points and mean angle between branches) and the straightness of 252 the terminal branches (tortuosity of branches) (**Figure 4A**). Here, the terminal branches are

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defined as all branches with a termination point, independently of their length.

All mutants analysed displayed a reduction in the number of branches (Figure 3). In addition, 255 spire and capu mutants showed a reduced total length and reduced distances to the root 256 (**Figure 4B**). Indeed, *capu* and *spire* mutant trees were smaller and had most of their branches 257 shifted closer to the cell soma (Figure 4B). While terminal branches properties seemed oth- 258 erwise unaffected in *capu* mutants, the length of the main branches was reduced insuring a wild-type density of terminal branches along the main branches. Thus, Capu seems to 260 promote branching and elongation of c3da dendrites. Spire mutants displayed instead an 261 increase in mean length of branches and decreased density of terminal branches (Figure 4), 262 suggesting that Spire, though involved in both, might promote branching over elongation 263 (see **Figure 4B**).

The Arp2/3 complex is important for branch formation in all da neuron classes (Stürner et al., 265 2019). In the *arpc1* mutant c3da neurons this loss of branches was compensated by an increase in mean length to such an extent that the total length of the dendritic tree was not altered 267 (Figure 4B). The reduced number of terminals and longer branches correlated with a decrease 268 in the density of terminals. Moreover, the terminal branches of *arpc1* mutants were more spread out resulting in larger distances between neighbouring terminal points (Figure 4B). 270 These data are consistent with a major role for Arp2/3 in the initiation of branching (Stürner 271 et al., 2019).

Ena encodes a substrate of the tyrosine kinase Abl facilitating actin polymerisation (Damiano- 273 Guercio et al., 2020; Brühmann et al., 2017). Ena plays a role in the elongation of lateral 274 branches in dendrites of all classes of da neurons in the dorsal cluster (Gao et al., 1999). 275 C4da neurons displayed dendrite over-elongation and reduced branching in ena mutants 276 (Dimitrova et al., 2008). Likewise, in *ena* mutant c3da neurons the loss of terminal branches was compensated in part by increasing mean branch length and overall branch spreading, measured as distance to nearest neighbour (Figure 6B). Thus, similarly to arpc1 mutants, ena 279 mutant trees seem to counterbalance the loss of STBs by extending longer branches, pointing to a role of Ena in promoting branching over elongation (**Figure 4**).

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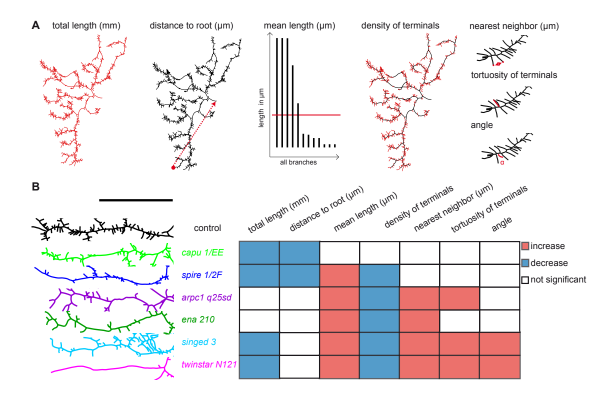


Fig 4. Features of dendritic tree structure in c3da neurons.

**A**, Illustration of the seven morphometric measures defining c3da neuronal morphologies: total length of the dendritic tree in mm (total length), the mean Euclidean distance of terminal points to the soma in  $\mu m$  (distance to the root), the mean length of all branches in  $\mu m$  (mean length), the density of terminal branches along the length of main branches (black = main branches, red = terminal branches) (density of terminals), the distance of terminal points to the nearest neighbouring terminal point in  $\mu m$  (nearest neighbor), the mean tortuosity of branches (tortuosity of terminals), the mean angle between branches (angle). **B**, Image of one main branch with STBs of the control and each mutant in corresponding colours. Next to it, graphic representation of the seven morphometric measurements for each mutant versus corresponding controls. Blue for a significant decrease and red for a significant increase. n=8 neurons from individual larvae per genotype. See **Figure S3** for complete graphs, **Table 2** for genotypes, **Table 3** for morphometric measures.

In hypomorphic mutants for the actin bundling factor *singed* the total length reduction of c3da dendrites was not compensated by the increased mean length (**Figure 4B**) as it is instead the case in null *singed* mutants (Nagel et al., 2012). The branches were more spread out, with increased distance between neighbouring branches and decreased density of terminal branches. The few branches that were left had an increased tortuosity, as shown previously (Nagel et al., 2012), and were more spread with larger branching angles (**Figure 4B**). These data are consistent with Singed / fascin's role in defining number and properties of the STBs (Nagel et al., 2012).

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The dendrites of c3da neurons mutant for the severing protein *twinstar* display the most severe 290 reduction in branch number (Figure 3D,E) that was not compensated by increased branch length yielding smaller trees (Figure 4B). The density of terminal branches was decreased 2992 and the branches left were more spread out, with increased distance between neighbouring branches and increased branching angle (**Figure 4B**). The naked main branches were more tortuous (**Figure 4B**). These data are consistent with a major role of Twinstar / cofilin in branch formation, although some terminal branchlets were still present in these mutants, typically close to the cell body.

Taken together, parallel evaluation of six AMP mutants pinpointed the seven morphometric 298 features of c3da neurons that were necessary to describe differences in dendrite morphology between these AMP mutants, suggesting these might be key features of dendrite elaboration controlled by actin. Each of the AMP affected the organisation of the c3da neurons in characteristic ways hinting to specific roles during dendrite elaboration.

#### The two-step c3da model can be applied to AMP mutant trees.

Does the neuron still grow with the same core rules that we established for the wild-type c3da dendritic trees even in the AMP mutants and, if so, can we predict the morphology of mutant dendritic trees? To resolve this question, we used our two-step computational model to replicate the altered morphologies of the six AMP mutants.

We found that distributions of terminal branch lengths in *singed*, *spire*, *capu*, *ena* and *twinstar* mutants (Figure 5A,B,C) were modelled adequately with the two-step c3da model, given 309 their respective dendrite field areas and the total number of branches obtained from the real data of each individual mutant tree (Figure 1). When comparing the distribution of terminal branch lengths obtained from the model (orange dashed line), they aligned with the 312 distribution obtained from real dendritic trees (**Figure 5A,B**). Moreover, the scaling relations in real dendritic trees of the different mutants corresponded well to the c3da model trajectories in dark orange obtained previously in **Figure 1** (**Figure 5C**). Thus, the two-step c3da model replicated branching statistics for these mutants without requiring any modifications of the parameters established for the wild type, i.e. none of the core growth rules used to build the two-step c3da growth model were altered in these mutants.

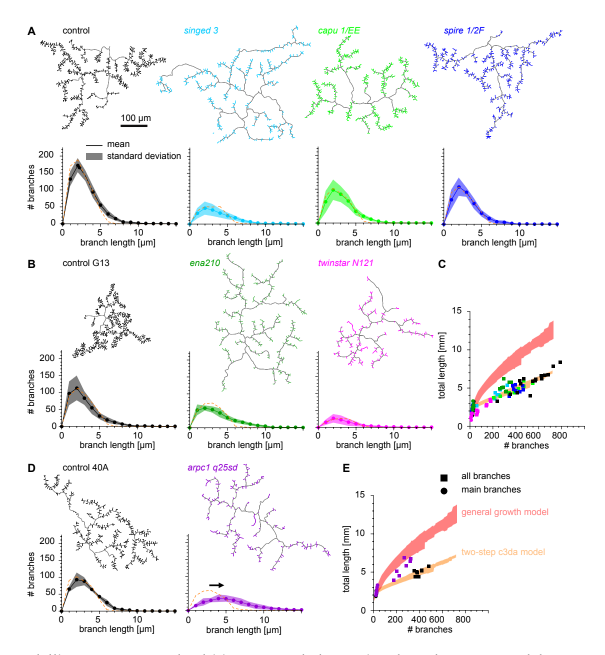


Fig 5. Modelling AMP mutant dendritic tree morphology using the c3da neuron model.

**A, B, D**, The two-step c3da model applied to control and mutant dendritic trees; the STBs are represented in the colour corresponding to the genotype. The distribution of branch lengths for all STBs is shown underneath each neuron tracing. Distributions from the model in orange dashed line and distributions from real dendrites with respective colour corresponding to the genotype (see **Table 2** for genotypes). Arrow is pointing to the shift observed in the arpc1 mutant. **C, E**, The real dendritic trees in coloured dots (only the main branches) and in coloured squares (all branches) are plotted with total length in mm to total number of branches. The trajectory for the c4da model is shaded red, the trajectory for the c3da model is shaded in orange.

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However, the *arpc1* mutant dendritic trees could not be fully modelled with this two-step c3da 319 model. While the spatial distribution of the main branches in the synthetic trees revealed by 320 Sholl analysis resembled the wild type (**Figure S2A,B**) the distribution of terminal branch 321 length in the model predicted shorter branches than observed in the real arpc1 mutant dendritic trees (**Figure 5D**). Thus, the two-step c3da model did not replicate the *arpc1* mutant 323 trees in their distribution of lengths of STBs nor in the correlation of total length to branch 324 number (**Figure 5E**). The resulting scaling relationships as well as the longer terminal branch lengths indicated that *arpc1* mutant trees might lie somewhere between the c4da and the new suggested c3da wild type model (**Figure 5D,E**).

Taken together, based on the spanning area of a dendrite, its total length and the distribution 328 of branches, our new two-step c3da model was able to predict aspects of the dendritic tree morphology of five out of six AMP mutants that we investigated. The c3da model does not include a detailed description of the morphological properties of STBs. Nonetheless, the 331 wild-type c3da model directly predicted the length distributions of the STBs of five AMP mutants. This indicates that these five AMPs do not affect the core rules that define c3da 333 dendrite distribution. In case of the *arpc1* mutant dendritic tree, however, the dendrite defect 334 cannot be accurately modeled, suggesting that a core aspect of dendrite organisation is altered 355 in this mutant.

# Contribution of individual actin-modulatory proteins to complex branchlet 337 dynamics.

There are different ways in which the reduction of dendritic branches and the specific alterations observed in the mutants could arise. For instance, reduction of branches could be 340 caused by defects in dendrite maintenance, increased dendrite retraction or by reduced branch 341 formation. To gain a clearer understanding of the origin of the morphological alterations 342 observed in the different AMP mutants we performed time-lapse analysis in live animals 343 (see STAR $\star$ Methods). Immobilised larvae of late  $2^{nd}$  instar stage were imaged every minute 344 over 30min. To simplify the analysis, we down-sampled to trace only every fifth minute and 345tracked the STBs over time using a dedicated user interface (Baltruschat et al., 2020) and ad hoc scripts (ui\_tlbp\_tree) in the TREES toolbox (www.treestoolbox.org), enabling to compare the dynamics between animals and groups.

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STBs were categorised into one of the following five groups: stable, new, extending, retracting and disappearing branches, depending on the dynamics observed between one time point and the following (**Figure 6A**). We additionally tracked the terminal and branch points to measure 351 the velocity of extension and retraction of branches quantified as the travelled distance of the branch tip over time  $(\frac{\mu m}{5min})$ .

The loss of *capu*, *spire* or *arpc1* led to a reduced number of newly forming branches (**Figure 6B**- 354 D), suggesting that these actin nucleation factors are important for the very first step of branch 355 formation, as previously already demonstrated for arpc1 (Stürner et al., 2019). In addition, 356 mutants of *spire* showed an increase in stable branches that was linked to a decrease in the number of extending, retracting and disappearing branches (Figure 6C). Thus, Spire displayed 358 an additional role in branch dynamics, possibly linked to a function independent of Capu. 959 The higher resolution of the time-lapse analysis in c3da neurons also suggested an additional, previously unrevealed, role for *arpc1* in promoting retraction and disappearance of branches, as both were decreased in the mutant condition (Figure 6D, Stürner et al., 2019).

Time-lapse imaging revealed an increase in branch extension and new formation of STBs in absence of *ena*, which suggests that Ena hinders formation or extension of STBs (**Figure 6E**). 364 Consistently, there was a decrease in disappearing branches, indicating again that Ena could 365 be limiting the characteristic dynamics of the STBs thereby promoting them to develop into long main branches (**Figure 6E**).

Singed / fascin supports the formation of unipolar actin filament bundles and is suggested to give filopodia the stiffness necessary for membrane protrusion (Vignjevic et al., 2006). Our improved time-lapse analysis revealed that this stiffness although required for the characteristic straightness of the STBs, does not facilitate the dynamical movement of the branchlet 371 (**Figure 6F**). A reduction in the amount of Singed / fascin in the c3da neurons in fact led to an 372 overall increase in dynamics, suggesting that tight unipolar bundling of actin is restricting the dynamics of the branchlet to provide this stiffness (Figure 6F).

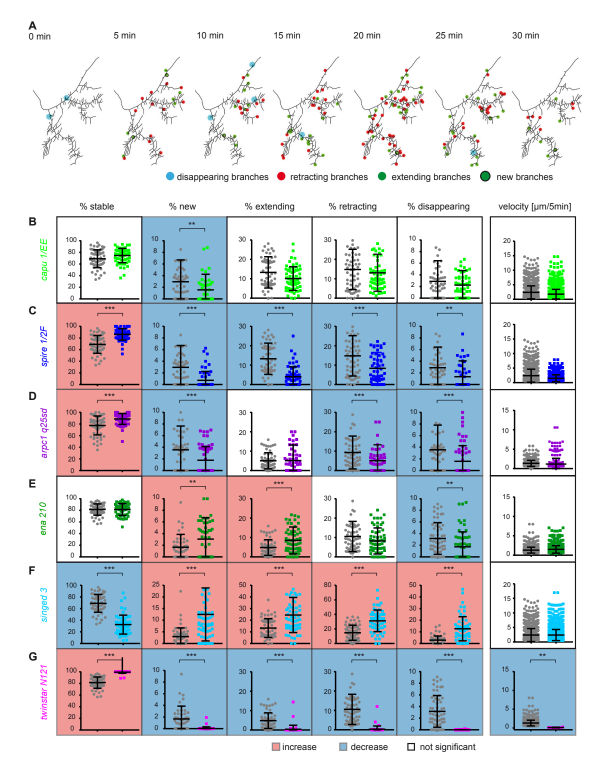


Fig 6. Time-lapse analysis of terminal dendritic branches of c3da neurons.

**A**, Representative example of a tracing of a terminal region of a control c3da neuron over 30min in 7 steps of 5min. Terminal branches that disappeared (blue), retracted (red) extended (green), or newly formed (green with black ring) from one time point to the next are marked with a dot in the corresponding colour. **B–G**, Percentage of terminal branches that were stable, new, extending, retracting or disappearing between timepoints over 30min of time-lapse for each mutant versus corresponding control (grey/black).

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Fig 6. (Continued) Average velocity of a terminal branch, quantified as the average change in length (extension + retraction) in  $\frac{\mu m}{5min}$  (corrected p values \* is p < 0.05, \*\* is p < 0.01 and \*\*\* is p < 0.001). The graph background is highlighted in blue for a significant decrease and in red for a significant increase. n=10 neurons from individual larva per genotype (see **Table 2** for genotypes).

In partial agreement with recent data (Nithianandam and Chien, 2018) obtained by RNAi, 975 the loss of twinstar showed almost no newly forming, extending, retracting or disappearing branches in distal regions of the dendritic tree (Figure 6G). Thus, STB formation is very 377 limited without actin remodelling through twinstar and branch dynamics is strongly reduced. 378 However, areas of the dendritic tree closer to the cell body still displayed some STBs, which had normal dynamics properties (see Figure S4). This might be explained with residual Twinstar / cofilin protein in the mutant neuron, sufficient to guarantee branchlet formation and dynamics in these segments.

Taken together, by examining the loss of individual AMPs in the same dendritic branchlet in a comparative way together with a detailed quantitative description of dynamics alterations in 384 the AMP mutants we could make a first attempt at understanding how together these AMPs define the specific dynamics of c3da STBs.

Discussion 387

Neurons develop their dendrites in tight relation to their connection and computation requirements (Poirazi and Papoutsi, 2020). Thus, dendrite morphologies display sophisticated 389 type-specific patterns. From the cell biological and developmental perspective this raises the intriguing question at which level different neuronal types might use shared mechanisms to assemble their dendrites. And conversely, how are specialised structures achieved in different 392 neuronal types? To start addressing this core question of neuronal cell biology, we tightly combined a computational and a cell biological approach. We found by modelling the morphology of the *Drosophila* larva c3da neurons that two distinct growth programs, are required 995 to achieve models that faithfully reproduce the dendrite organisation of those neurons. The model singles out the STBs of c3da neurons that are also molecularly identifiable as specific 997 structures. By combining time-lapse in vivo imaging and genetic analyses, we shed light on 398 the machinery that controls the dynamic formation of those branchlets.

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### A molecular model of branchlet dynamics.

The complex interplay of AMPs generates highly adaptive actin networks. In fact, in contrast 401 to earlier unifying models, it is now clear that even the same cell can make more than one type 402 of filopodium-like structure (Bilancia et al., 2014; Barzik et al., 2014). Here we characterised the effect of loss of six AMPs on the morphology and dynamics of one specific type of dendritic 404 branchlet, the STBs of c3da neurons. With this information, we delineate a molecular model 405 for branchlet dynamics *in vivo* in the developing animal (**Figure 7**). Similar approaches to 406 model the molecular regulation of actin in dendrite filopodia have been taken recently for 407 cultured neurons (Marchenko et al., 2017). In comparison to those, we rely directly on the effect of loss of individual AMPs in vivo. The advantage of the present in vivo approach is that 409 it preserves the morphology, dynamics and adhesive properties of the branchlets and non cell-autonomous signals remain present.

The combination of our FRAP experiments pointing to fluorescence recovery at the distal tip 412 of an extending branchlet and the localisation of Singed / fascin on the extending terminal 413 branchlets (Nagel et al., 2012) strongly suggested that actin is organised in a tight bundle 414 of mostly uniparallel fibres with the barbed end oriented distally in c3da neurons. This 415 organisation is thus very different from what that of dendritic filopodia of hippocampal 416 neurons in culture (Portera-Cailliau et al., 2003; Svitkina et al., 2010; Marchenko et al., 2017). 417 The actin filaments in the bundle appear to be particularly stable in the c3da neuron STBs as the actin turnover that we revealed by FRAP analysis was 4 times slower than what would be 419 expected in dendrite spines of hippocampal neurons in vitro (Star et al., 2002; Zito et al., 2004) 420 and 20 fold slower than in a lamellipodium of melanoma cells in vitro (Lai et al., 2008). It is 421 nonetheless in line with previous data on stable c3da neuron terminal branchlets (Andersen 422 et al., 2005) and with bundled actin filaments of stress fibers of human osteosarcoma cells (Hotulainen and Lappalainen, 2006). We observed treadmilling, similarly to that of filopodia 424 at the leading edge (Mallavarapu and Mitchison, 1999). The retrograde flow rate is 30 times 425 slower than what has been reported for filopodia in hippocampal cells (Chazeau et al., 2015) 426 and comparable to rates observed for developing neurons in culture lacking the mammalian 427 homologues of Twinstar, ADF / cofilin (Flynn et al., 2012). Slower actin kinetics within the 428 STBs could therefore mean that Twinstar / cofilin is not present within the STBs and only 429 essential for a preliminary step of STB formation. Alternatively, the slow kinetics might be 430 related to the fact that we are imaging neurons differentiating in the complex 3D context 431

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of a developing animal. Recent quantification of actin treadmilling in a growth cone of 432 hippocampal neurons in 3D culture, though, did not produce differences with classical 2D culture models (Santos et al., 2020).

In summary, in c3da STBs actin is organised in uniparallel bundles with their barbed ends pointing distally and the filaments display characteristic slow dynamics of polymerisation and of treadmilling.

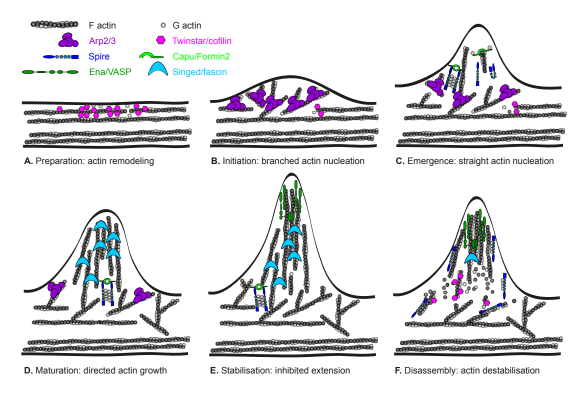


Fig 7. A theoretical model of dendritic branch dynamics.

A, Actin remodelling and availability of a pool of monomeric actin (G actin), provided by Twinstar / cofilin, is a prerequisite for the formation of new filamentous actin structures (F actin). B, Membrane protrusion requires a branched actin network at the base, mediated by the actin nucleation complex Arp2/3. C, Straight actin filaments, nucleated by Spire and Capu / Formin2 together, push out the membrane before **D**, the actin filaments can be bundled by Singed / fascin, to restrict their dynamics and give them their characteristic angle and shape. E, The presence of Singed / fascin facilitates the binding of Ena / VASP, which limits the mature terminal branchlet from extending further. F, Terminal branches regularly retract and can disappear completely, facilitated by Ena / VASP and Spire that can destabilise the filaments.

What is the role of AMPs in defining the organisation of the actin filaments in the c3da STBs? 438 The alterations of dendrite and STB morphology and dynamics caused by loss of individual 439 AMPs function reported here can be combined with preceding molecular knowledge about 440

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these conserved factors to produce a hypothetical model of the actin regulation underlying STBs dynamics (**Figure 7**). Dendrite structure and time-lapse imaging point to an essential role of Twinstar / cofilin for the initiation of a branchlet, in agreement with previous literature 443 (Nithianandam and Chien, 2018) (**Figure 7**). *Drosophila* Twinstar / cofilin is a member of the ADF / cofilin protein family, with the functional capacity of severing actin filaments, but 445 with poor actin filament depolymerising activity (Shukla et al., 2018; Gunsalus et al., 1995). 446 We thus propose that Twinstar / cofilin can induce a local fragmentation of actin filaments that can then be used as substrate by the Arp2/3 complex. In fact, in c4da neurons, Arp2/3 localises transiently at the site where the branchlets will be formed and its presence strongly correlates with the initiation of branchlet formation (Stürner et al., 2019). Previous and present 450 time-lapse data pointed to the role of Arp2/3 in the early phases of branchlet formation (Stürner et al., 2019) (**Figure 6D**). Thus, we suggest that localised activity of Arp2/3 generates a first localised membrane protrusion (Mogilner and Oster, 1996).

Since the localisation of Arp2/3 is transitory (Stürner et al., 2019), we have interrogated the 454 role of additional potential actin nucleators in this context. The formin family proteins regulate both the microtubule and the actin cytoskeleton in neurons (Szikora et al., 2017). Formins are associated with a variety of neurological disorders, though causative evidence remains elusive 457 (Boyer et al., 2011; Lybaek et al., 2009; Ercan-Sencicek et al., 2015; Schymick et al., 2007). From 458 an RNAi-supported investigation of the role of formins for da neuron dendrite morphology, we identified Capu as a potential modifier of c3da STBs (Stürner et al., 2019). Capu displays complex interactions with the actin nucleator Spire during oogenesis, involving cooperative and independent functions of these two molecules (Dahlgaard et al., 2007). An increase in Spire levels correlates with a smaller dendritic tree and inappropriate, F-actin-rich and shorter dendrites in c4da neurons (Ferreira et al., 2014). In our hands, though, loss of Spire function did not yield a detectable phenotype in c4da neurons. In c3da neurons, we found that Capu 465 and Spire support the formation of new branchlets and display a strong genetic interaction in 466 the control of branchlet number (**Figure 3H**). We thus suggest that they cooperatively take 467 over the nucleation of linear actin filaments possibly producing the bundle of uniparallel actin filaments. However, the range of effects of loss of Spire function is broader than that of Capu, 469 suggesting additional independent functions of Spire. Spire itself is a weak actin nucleator (Quinlan et al., 2007). We thus surmise that its Capu-independent properties are not related to nucleation. In the context of c3da STBs, Spire seems to promote branch dynamics. While we 472 do not have a clear indication for the molecular mechanisms supporting this function, an actin 473

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severing activity of Spire was reported in vitro (Bosch et al., 2007). Although in vivo evidence 474 for this function is lacking, the role of Spire on STB dynamics appears to be consistent with favouring actin destabilisation or actin dynamics (**Figure 6C**).

Singed / fascin bundles actin filaments specifically in the c3da neuron STBs and gives these 477 branches their straight conformation (Nagel et al., 2012). The localisation of Singed / fascin in 478 the c3da STBs correlates with their elongation (Nagel et al., 2012) and our present data point 479 to Singed / fascin as a key regulator of STB dynamics and morphology. While the complete 480 loss of singed function suppressed dynamics (Nagel et al., 2012), the mild reduction in protein 481 level analyzed here led to more frequent branchlets elongation and retraction. Further, the 482 branchlets extended at wrong angles and displayed a tortuous path. Singed / fascin controls 483 the interaction of actin filament bundles with Twinstar / cofilin and can enhance Ena-mediated 484 binding to barbed ends (Bachmann et al., 1999; Winkelman et al., 2014). Thus, in addition to generating mechanically rigid bundles (Mogilner and Rubinstein, 2005), it can modulate actin 486 dynamics by regulating the interaction of multiple AMPs with actin. We speculate that the 487 retraction and disappearance of the STB could be due to Singed / fascin dissociating from the actin filaments possibly in combination with Spire or Twinstar / cofilin additionally severing actin filaments (Figure 7).

Ena is important for restricting STB length and it inhibits new formation and extension of STBs. 491 This appears to be a surprising function for Ena, which is in contrast to its expected role in promoting actin filament elongation by antagonising actin filament capping and by processive actin elongation (Barzik et al., 2005; Bear and Gertler, 2009; Krause et al., 2002; Breitsprecher et al., 2011; Hansen and Mullins, 2010; Pasic et al., 2008), or to its capacity of supporting the activation of the WAVE regulatory complex (Chen et al., 2014). Similarly to what we 496 previously reported for ena mutant c4da neurons, we observe a balance between elongation 497 and branching also in c3da neurons (Dimitrova et al., 2008). In *Drosophila* macrophages, Ena 498 was shown to associate with Singed / fascin within lamellipodia (Davidson et al., 2019). 499 Along the line of these recent data, we suggest that Ena might have a similar function in the 500 formation of the STBs and could closely cooperate with Singed to form tight actin bundles that slow down STB elongation.

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### Quantitative analysis of neuronal morphology.

The investigation of morphological parameters in combination with genetic analysis has proven extremely powerful to reveal initial molecular mechanisms of dendrite differentiation 505 (Gao and Bogert, 2003). Early studies, though, have been limited in the description power of their analysis concentrating on just one or two parameters (e.g. number of termini and total 507 dendrite length). This limitation has been recognised and addressed in more recent studies (Nanda et al., 2018b; Kanaoka et al., 2019; Das et al., 2017; Wang et al., 2019; Sheng et al., 2018; 509 Li et al., 2017).

A major outcome of our present work is the establishment of a powerful tool to compare 511 quantitatively different mutant groups. A detailed tracing of neuronal dendrites of the entire 512 dendritic tree or a certain area of the tree in a time-series with a subsequent automatic analysis 513 allows a precise description of the mutant phenotypes. We additionally generated novel 514 tools for extracting quantitative parameters of the dynamic behaviour of dendrite branches 515 from time-lapse movies based on a novel branch registration software (Baltruschat et al., 516 2020). This time-lapse tool operates similarly as in (Sheng et al., 2018) and was developed in 517 parallel to (Castro et al., 2020), with the advantage of having an automated quantification after 518 registration which detects branch types and their dynamics. Moreover, the tool operates in 519 the same framework as the tracing and morphological analysis. We make these tools available within the TREES toolbox (www.treestoolbox.org, Cuntz et al., 2010) and encourage their use to support comparative analysis among data sets.

Our present data support a molecular model of dendrite branchlet formation and dynamics. 523 They demonstrate that computational analysis can support a detailed quantification, revealing differences among even similar mutant phenotypes. Importantly, it can help to trace back the function of a protein and elicit new insights into complex molecular phenomena.

# Specialised growth programs to refine individual neuron type dendrite 527 morphology

What are the fundamental principles that define dendrite elaboration and which constraints 529 need to be respected by neurons in establishing their complex arbours? High-resolution 530

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time-lapse imaging together with digital reconstructions has pushed the quality of dendrite structure analysis, as discussed above. Here, we combined these tools with mathematical modelling to infer the growth rules underlying the establishment of a specific dendritic tree. 533

Models based on local or on global rules have been applied to reproduce the overall organi- 534 sation of dendritic trees, including da neurons (Nanda et al., 2018b; Baltruschat et al., 2020; 535 Castro et al., 2020). We based our c3da model on the fundamental organising principle that dendrites are built through minimising cable length and signal conduction times (Cuntz et 597 al., 2007; Wen and Chklovskii, 2008; Cuntz et al., 2010; Baltruschat et al., 2020). This general 538 rule for optimal wiring predicts tight scaling relationships between fundamental branching statistics, such as the number of branches, the total length and the dendrite's spanning area 540 (Cuntz et al., 2012). However, we observed that the characteristic STBs of c3da dendrites do not follow this scaling behaviour. Instead, we have shown that a second growth program 542 must be postulated to account for their specific morphology. This is an interesting deviation from the general developmental growth model presented in Baltruschat et al. (2020).

Here, we found that c3da neurons respect the general growth model when stripped of all 545 their STBs. This points to a basic layer of organisation that is shared among different types of neurons. A second, specialised step had to be applied to add the STBs to this basics structure, 547 respecting their number, total length and distribution. Interestingly, the regularity index R, a 548 recent branching statistic that is based on the nearest neighbour distances of terminal points in dendrites, had singled out c3da neurons for their comparably small R values, indicating a high clustering of branches presumably due to the c3da characteristic STBs (Anton-Sanchez et al., 2018). The two-step model used in this work suggests that while main dendritic trees 552 have common growth rules that are balancing between efficiency and precision, the dendritic 553 specialisations of any neuronal cell type need to be studied carefully, since the details do not 554 necessarily have the same constraints. This view is compatible with findings in a companion 555 paper where functional constraints shape the dendrites of c1da neurons in a specialised branch 556 retraction phase additionally to the general growth phase that guarantees optimal wiring (Castro et al., 2020).

In our c3da dendrite model the resulting synthetic morphologies resemble the real dendritic 559 trees including those of 5 out of the 6 ARP mutant dendritic trees without any changes to the model parameters. In addition to providing a new insight into how specialised dendritic trees are built, the model enables quantitative predictions for future questions.

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In conclusion, we hypothesise that neuronal dendrites are built based on common, shared growth programs. An additional refinement step is then added to this scaffold, allowing each neuron type to specialise based on its distinctive needs in terms of number and distribution of inputs. In the exemplary case of the c3da neurons, we investigated molecular properties of these more-specialised growth programs and propose a first comprehensive model of actin regulation that explains the morphology and dynamics of branchlets.

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### **Author contributions**

T.S., A.F.C., M.P., H.C., and G.T. designed the study. T.S. performed the experiments. T.S. and A.F.C. designed and analysed the time-lapse analysis. H.C. designed the growth models and performed the simulations. T.S., A.F.C., H.C., and G.T. wrote the paper.

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## **STAR**\*Methods

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### **METHODS DETAILS**

Table 1. Reagent and Resource

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Experimental Models: Organisms/Strains		
D. melanogaster: P{ry[+t7.2]=hsFLP}12, y[1] w[*]; Arpc1[Q25sd] P{ry[+t7.2]=neoFRT}40A/CyO	Bloomington Drosophila Stock Center	BDSC: 9137
D. melanogaster: spir[1] cn[1] bw[1]/CyO, I(2)DTS513[1]	Bloomington Drosophila Stock Center	BDSC: 5113
D. melanogaster: b[1] pr[1] spir[2F] cn[1]/CyO	Bloomington Drosophila Stock Center	BDSC: 8723
D. melanogaster: M{UAS-spir.ORF.3xHA}ZH-86Fb	FlyORF	F001174
D. melanogaster: capu[1] cn[1] bw[1]/CyO, l(2)DTS513[1]	Bloomington Drosophila Stock Center	BDSC: 5094
D. melanogaster: capu[EE] cn[1] bw[1]/CyO	Bloomington Drosophila Stock Center	BDSC: 8788
D. melanogaster: P{pUAST-capu.mCherry}	This study	N/A
D. melanogaster: sn[3]	Bloomington Drosophila Stock Center	BDSC: 113
D. melanogaster: w[*]; P{w[+mW.hs]=FRT(w[hs])}G13 ena[210]/CyO	Bloomington Drosophila Stock Center	BDSC: 25404
D. melanogaster: w[*]; P{w[+mW.hs]=FRT(w[hs])}G13 tsr[N121]/CyO	Bloomington Drosophila Stock Center	BDSC: 9109
D. melanogaster: y[1] w[*]; P{w[+mC]=tubP-GAL80}LL10 P{ry[+t7.2]=neoFRT}40A/CyO	Bloomington Drosophila Stock Center	BDSC: 5192
D. melanogaster: w[*]; P{w[+mW.hs]=GawB}smid[C161]/TM6B, Tb[1]	Bloomington Drosophila Stock Center	BDSC: 27893
D. melanogaster: y[1] w[*]; Pin[Yt]/CyO; P{w[+mC]=UAS-mCD8::GFP.L}LL6	Bloomington Drosophila Stock Center	BDSC: 5130
D. melanogaster: w[*]; P{w[+mC]=UASp-GFP.Act5C}2-1	Bloomington Drosophila Stock Center	BDSC: 9258
D. melanogaster: UAS-mCD8-Cherry/TM3	Provided by Takashi Suzuki	N/A
D. melanogaster: P{w[+m*]=GAL4}5-40 P{w[+mC]=UAS- Venus.pm}1 P{w[+mC]=SOP-FLP}42; P{w[+mC]=tubP- GAL80}LL10 P{ry[+t7.2]=neoFRT}40A / CyO	Kyoto Stock Centre	DGRC: 109947
D. melanogaster: P{w[+m*]=GAL4}5-40 P{w[+mC]=UAS- Venus.pm)1 P{w[+mC]=SOP-FLP}42; P{w[+mW.hs]=FRT(w[hs])}G13 P{w[+mC]=tubP-GAL80}LL2 / CyO	Kyoto Stock Centre	DGRC: 109948
D. melanogaster: w[*]; P{w[+mW.hs]=FRT(w[hs])}G13	Kyoto Stock Centre	DGRC: 106602
D. melanogaster: w[1118]; P{ry[+t7.2]=neoFRT}40A/CyO; P{ry[+t7.2]=neoFRT}80B	Bloomington Drosophila Stock Center	BDSC: 8215
Software and Algorithms		•
TREES toolbox	https://www.treestoolbox.org/	N/A
MATLAB 2017b	https://se.mathworks.com/products/ matlab	N/A
ImageJ	https://imagej.net/	N/A
Prism7.0 (GraphPad)	https://www.graphpad.com/	N/A

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Fly strains 584

Table 2. Genotypes

ABBREVIATION	GENOTYPE	FIGURE and PANNEL
	P{w[+mC]=UASp-GFP.Act5C}2-1 / + ; P{w[+mW.hs]=GawB}smid[C161], UAS-mCD8-Cherry / +	Figure 2, Movie S1
control 40A	P{w[+m*]=GAL4}5-40 P{w[+mC]=UAS-Venus.pm}1 P{w[+mC]=SOP-FLP}42 ; P{w[+mC]=tubP-GAL80}LL10 P{ry[+t7.2]=neoFRT}40A; P{w[+mC]=tubP-GAL80}LL10 P{ry[+t7.2]=neoFRT}40A / P{ry[+t7.2]=neoFRT}40A	Figure 1A-E,H, 3B,C, 4B, 5D,E, 6D, S2A-C, S3D
arpc1 q25sd (FBal0008422)	P{w[+m*]=GAL4}5-40 P{w[+mC]=UAS-Venus.pm}1 P{w[+mC]=S0P-FLP}42; P{w[+mC]=tubP-GAL80}LL10 P{ry[+t7.2]=neoFRT}40A; P{w[+mC]=tubP-GAL80}LL10 P{ry[+t7.2]=neoFRT]40A / Arpc1[Q25sd] P{ry[+t7.2]=neoFRT]40A	Figure 3B,C, 4B, 5D,E, 6D, S2B,C, S3D
control G13	$P\{w[+m^*]=GAL4\}5-40\ P\{w[+mC]=UAS-Venus.pm\}1$ $P\{w[+mC]=SOP-FLP\}42\ ;\ P\{w[+mW.hs]=FRT(w[hs])\}G13$ $P\{w[+mC]=tubP-GAL80\}LL2\ /$ $P\{w[+mW.hs]=FRT(w[hs])\}G13$	Figure 1A-E,H, 3D,E, 4B, 5B,C, 6E,G, S2A-C, S3E,G, S4
ena 210 (FBal0031206)	$P\{w[+m^*]=GAL4\}5-40 \ P\{w[+mC]=UAS-Venus.pm\}1 \ P\{w[+mC]=SOP-FLP\}42 \ ; P\{w[+mW.hs]=FRT(w[hs])\}G13 \ P\{w[+mC]=tubP-GAL80\}LL2 \ / P\{w[+mW.hs]=FRT(w[hs])\}G13 \ ena[210]$	Figure 3D,E, 4B, 5B,C, 6E, S2B,C, S3E,
twinstar N121 (FBal0177372)	$P\{w[+m^*]=GAL4\}5-40\ P\{w[+mC]=UAS-Venus.pm\}1$ $P\{w[+mC]=SOP-FLP\}42\ ;\ P\{w[+mW.hs]=FRT(w[hs])\}G13$ $P\{w[+mC]=tubP-GAL80\}LL2\ /$ $P\{w[+mW.hs]=FRT(w[hs])\}G13\ tsr[N121]$	Figure 3D,E, 4B, 5B,C, 6G, S2B,C, S3G, S4
control	P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS-mCD8::GFP.L}LL6 / +	Figure 1A-E,H, 3A,F-H, 4A,B, 5A,C, 6A-C,F, S1A-D, S2A-C, S3A-C,F
capu 1/EE (FBal0001537/ Fbal0045438)	P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS- mCD8::GFP.L}LL6 / + ; capu[EE] cn[1] bw[1] / capu[1] cn[1] bw[1]	Figure 3F,G, 4B, 5A,C, 6B, S1C,D, S2B,C, S3B
spire 1/2F (FBal0016011/ FBal0102386)	P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS- mCD8::GFP.L}LL6/+; spir[1] cn[1] bw[1] / b[1] pr[1] spir[2F] cn[1]	Figure 3F,G, 4B, 5A,C, 6C, S1A,B, S2B,C, S3C
capu 1/+	P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS- mCD8::GFP.L}LL6/+; capu[1] cn[1] bw[1] / +	Figure 3H
spire 2F/+	P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS- mCD8::GFP.L}LL6/+; b[1] pr[1] spir[2F] cn[1] / +	Figure 3H
capu 1/spire 2F	P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS- mCD8::GFP.L}LL6/+; capu[1] cn[1] bw[1] / b[1] pr[1] spir[2F] cn[1]	Figure 3H
singed 3 (FBal0015773)	sn[3] / sn[3]: P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS- mCD8::GFP.L}LL6/+	Figure 3F,G, 4B, 5A,C, 6G, S2B,C, S3F
UASspireHA	P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS- mCD8::GFPL}LL6 / M{UAS-spir.ORF.3xHA}ZH-86Fb ; spir[1] cn[1] bw[1] / b[1] pr[1] spir[2F] cn[1]	Figure S1A,B
UAScapu3MCherry	P{w[+mW.hs]=GawB}smid[C161],P{w[+mC]=UAS- mCD8::GFP.L}LL6 / P{pUAST-capu.3M.mCherry}; capu[EE] cn[1] bw[1] / capu[1] cn[1] bw[1]	Figure S1C,D

Flies were reared on standard food in a 12hr light-dark cycle at  $25^{\circ}C$  and 60% humidity unless otherwise indicated.

A pUAST (Brand and Perrimon, 1993) containing a full-length Capu construct with a mCherry fluorescent tag (Q24120, 1059 aa) (kindly provided by Annette Samol-Wolf and Prof. Dr. Eugen Kerkhoff) was injected by BestGene Inc. (Chino Hills, CA, USA) to the 3<sup>rd</sup> Chromosome.

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### Microscopy / Live imaging

For all of the imaging in this work living larvae were covered in Halocarbon oil, to allow oxygen exchange and immobilised between a cover slip and a glass slide. After imaging larvae were checked for vitality and set back on fly food, images taken from larvae that did 593 not survive until hatching were excluded from the analysis. The larva were placed on their 594 side to allow the imaging of the same lateral c3da neuron (ldaB) of the abdominal segment A5. 595

The FRAP experiments the same anterior portion of the ldaB neuron of late second instar larva 596 were imaged with a LSM 800 Airyscan Microscope and a  $63 \times /1.40$  oil objective **Figure 1A**. A 597 488nm for GFP and 561nm for mCherry line of an argon laser was used. The frame, including the ROI (tip of a branchlet), was imaged at least three times before bleaching. The laser was set to 90% maximal power for bleaching and 2% maximal power for imaging. Photo-bleaching was achieved with 10 iterations (scan speed at 3) of the region of interest. Imaging of the area was resumed immediately after photo-bleaching and continued every 30sec for at least  $\sim 300sec.$ 

For **Figure 2** and **Figure 5** the entire dendritic tree of early third instar *Drosophila melanogaster* larvae were imaged with a LSM 780 Zeiss  $40\times$  oil objective, the software used was ZEN 2010. 605 One neuron was imaged per animal, 8 animals per genotype.

For the time-lapse series in **Figure 6** over 30min every 30sec was taken of an anterior portion of the ldaB neuron of late second instar larva with an Yokogawa Spinning-Disc on a Nikon stand (Andor, Oxford UK) with two back-illuminated EM-CCD cameras (Andor iXON DU-897) and a  $60 \times$  oil objective. One neuron was imaged per animal, 10 animals per genotype.

FRAP analysis 611

For the FRAP analyses  $w^*$ ;  $theP\{GawB\}smidC161/TM6B, Tb1$  (B#27893) (Shepherd and Smith, 1996) was recombined with UAS - mCD8 - Cherry/TM3 (kindly provided by Takashi 613 Suzuki) and crossed to  $w^*$ ;  $P\{UASp - GFP.Act5C\}2 - 1$  (B# 9258).

A line analysis was conducted in the *ImageI* software (version 1.52a) over time and space 615 with a short macro that measures the intensity  $(I_{GFP}, I_{mCherry})$  of each pixel of the two 616

channels along the line over time. Moreover it tracks the extension of the branch along the line by comparing the intensity to an adjustable threshold (see script: Analysis\_FRAP\_macro). 618 Background fluorescence intensities ( $I_{GFPbq}$ ,  $I_{mCherrybq}$ ) taken from a region outside the cell 619 were subtracted from each individual region and frame. The values were normalised to 620 the average of 3 pre-bleach values ( $I_N$ ). Acquisition photo bleaching was determined by comparing the normalised mCherry signal  $(I_{mCherry})$  in the bleached area over time, the area seems unaffected by experimental bleaching as there is even an increase in mCherry signal 623 over time. In **Figure 1D** the normalised GFP fluorescence ( $I = \frac{I_{GFP} - I_{GFPbg}}{I_N}$ ) is visualised over time. Time point 0 ( $t_0$ ) was defined at the first time point after photo bleaching (after 2min) 625 and the last time point as the  $t_{\infty}$ . The average halftime recovery was calculated  $I_{\frac{1}{2}} = \frac{(I_{\infty} + I_0)}{2}$ and the time point closest was defined as  $t_{\frac{1}{2}}.$  The average retrograde movement of actin (M) 627 was quantified by drawing a line at the distance the pixel below a 30% Intensity threshold had 628from the originally bleached area toward the main branch. There is a very slow retrograde 629 movement of  $M = 0.13 \frac{\mu m}{min}$  (SD = 0.04).

### Dendritic arbour analysis

Eight image stacks per genotype were manually reconstructed in 3D using the user interface 632 cgui\_tree of the TREES toolbox (www.treestoolbox.org) (Cuntz et al., 2010), an open 633 source software package for MATLAB (Matworks, Natick, MA). A large palette of 28 branching statistics (**Table 3**) specifically for the c3da neurons were collected for each set of dendrite reconstructions using TREES toolbox functions. These branching statistics are aggregated in our new features\_c3\_tree function.

**Table 3.** 28 features with description

#	Name	Description
1	Number of branches	Total number of terminal point indices in a tree. Equivalent to total number of branches.
2	Total length	Total cable length: sum of all length values of tree segments.
3	Mean branch length	Computes all the branch lengths of the tree and takes the mean.
4	Density 1	Number of terminal branches divided by the total length of main branches.
5	Mean distance to nearest neighbour	Computes the distance of a branch or terminal point to the closest branch or terminal point.

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#	Name	Description
6	Mean tortuosity of termi-	Computes the tortuosity of the terminal segments of
	nals	the tree. Tortuosity is defined as ration between path
		length and Euclidean length.
7	Mean Euclidean distance	The distance between all points of the tree and the
0	to root	Potential the many of the angle at each broughing
8	Mean branching angle	Returns the mean of the angle at each branching point in degree.
9	Total surface	Calculates the area of the tree from a 2D Spanning
	Total Sallace	field.
10	Total Volume	Returns the volume of all three segments in $\mu m^3$ .
11	Cable density	The total cable length divided by the surface area.
12	Number of branch points	Total number of branching point indices in a tree.
13	Maximal branch order	Calculate the maximum branch order value. Branch
		order values are applied to all nodes in a tree refer-
		ring to the first node as the root of the tree. The
		values start at one and increase with each branch
14	Mean branch order	point.  Calculate the mean branch order value.
15	Minimal branch order of	Calculate the minimal branch order value for termi-
15	terminals	nal branches.
16	Mean branch order of ter-	Calculate the mean branch order value for terminal
	minals	branches.
17	Mean van pelt asymmetry	Calculates the ratio of the sums of the daughter
	index	branches for each branching point and take the
		mean.
18	Density 2	Fraction of length of terminals/total length.
19	Minimal branch length	Computes all the branch lengths of the tree and takes
20	Maximal branch length	the minimum length.  Computes all the branch lengths of the tree and takes
20	Waxiiitai brancii lengui	the maximal length.
21	Total length of terminals	The total cable length of all terminal points up to the
		first branching point.
22	Mean length of terminals	Computes all the cable length of all terminals up to
		the first branching point and takes the mean length.
23	Maximal length of termi-	Computes all the cable length of all terminals up to
	nals	the first branching point and takes the maximum
24	Maximal Euclidean dis-	length.  The maximum distance of a point on the tree and the
<u> </u>	tance to root	root.
25	Mean Euclidean compact-	Euclidean distance to root / (branch order + 1)
	ness	(2744-67-67-67-67-67-67-67-67-67-67-67-67-67-
26	Maximal path distance to	Calculate the total path to the root of each node of a
	root	tree and takes the maximum.
27	Mean path distance to	Calculate the total path to the root of each node of a
	root	tree and takes the mean.
28	Mean path compactness	Path distance to root / (branch order + 1)

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### Time-lapse analysis

Ten image series per genotype were analysed. The single images of the 30min time series were manually reconstructed in 2D using the user interface cgui\_tree of the TREES toolbox (www.treestoolbox.org) (Cuntz et al., 2010) every 5min. Then they were registered using the

ui\_tlbp\_tree script as described in (Baltruschat et al., 2020) tracking terminal and branch 643 points. The eval\_timelapse script categorises the terminal branches into 5 groups: new branches that appear throughout the 30min and disappearing branches, branches with are extending or retracting and branches that do not change in length within a certain threshold. 646 These numbers were divided by the total number of branches within the image frame. This allowed us to compare the different mutants and the branch dynamics independently of their difference in total branch number at the beginning of the imaging session. Moreover the 649 eval\_timelapse script computes the velocity of branch movement, as the average distance covered by a terminal branch over time (see script\_timelapse\_analysis). This analysis was developed in parallel to the time-lapse analysis in (Castro et al., 2020).

### Statistical analysis

Data were analysed using Prism 7.0 (GraphPad). Groups were compared using the Kruskal- 654 Wallis test followed by Dunn's post hoc test accordingly. Single comparisons between two groups were analysed using the two tailed Wilcoxon Signed Rank Test. For multiple compar- 656 isons with several features for each group the p values were controlled for false discovery rate by the adaptive method of Benjamini, Krieger and Yekutieli with a Q% of 3 (Benjamini et al., 658 2006) and controlled for statistical significance with the Holm-Sidak method (alpha of 0.05). 659 Normal distribution of the dataset was confirmed using the Shapiro-Wilk and Kolmogorow-Smirnow normality test. The p values shown are all adjusted p values. (\* is p < 0.05, \*\* is p < 0.01 and \*\*\* is p < 0.001).

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### **Computational Modelling**

The c4da neuron model was described previously in Baltruschat et al. (2020) and is provided 664 there as a TREES Toolbox function growth\_tree. Briefly, at each growth iteration, a new target is selected within the dendritic spanning area but far away from the existing tree. A parameter 666 k determines the stochasticity of the selection of the new target with a value of 0 referring to the target being as far as possible from the existing tree without any noise and 1 the target being chosen completely at random. A balancing factor bf weighs total cable length cost against mean path length to the soma (Cuntz et al., 2007, 2010). A parameter radius determines the outreach threshold that a new branch can grow to, restricting the area in which a target can 671 be selected. This model was obtained from developmental growth iterations in time-lapse images and reproduces both the c4da morphology accurately as well as –though with different 673 parameters—the morphology of a large number of dendrites from other cell types. The c4da 674 model parameters were k=0.45, bf=0.225 and  $radius=120\mu m$ . In comparison, the model 675 matching c3da main branches was rather similar with k=0.15, bf=0.1 and  $radius=100\mu m$ . 676

The growth model by Baltruschat et al. (2020) was manually fitted to reproduce the main 677 branches in the wild-type c3da neurons (**Figures 3A**). In order to do this the growth was first interrupted when the dendrite reached the number of main branch terminals in the 679 real counterpart. The resulting dendritic total length served as a reference for finding good parameters. To account for synthetic morphologies grown in a given spanning area being systematically smaller than the original trees, the resulting model dendrites were slightly scaled to match the spanning area of their real counterparts.

Since the characteristic small terminal branches (STBs) of c3da dendrites were not well cap- 684 tured by the general growth model after resuming growth to math the total number of 685 branches (Figure 3B), we implemented a transition to a second growth program after the main 686 branches were grown. STBs were modelled by exploring which minimal changes needed to be introduced to the general growth model to obtain realistic total dendrite length, branch 688 length distributions and distributions of STBs along the path from soma to the dendrite tip.

One viable model for the second growth step was found by restricting the reach of the targets to a close distance from the existing dendrite. This reach was inversely correlated with the local dendrite diameter D by  $4.2\mu m - D$ . A stochasticity of the reach values was obtained by multiplying the reach by noise of  $1\mu m \pm 6\mu m$  low pass filtered with a Gaussian filter with a

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 $60\mu m$  length constant. The reach was finally scaled by  $\times 3.4$  and capped at  $10\mu m$  while reach values below  $4.2\mu m$  were set to  $0\mu m$  resulting in the characteristic STB-less stretches along c3da dendrites. It is important to note that we do not believe that the two growth steps happen subsequently but rather that their dynamics are intertwined. Furthermore, the second growth 697 step had different parameters with k=0.5, bf=0.625 and without any further  $radius=\infty \mu m$ . 698 Most notably, the specific shape, angles and branch length distributions of STBs could only be reproduced when introducing a more fundamental change to the parameter bf. Here, instead of increasing cost with long paths to the dendrite root, the paths were measured in reference 701 to the dendrite's main branches resulting in mostly unbranched STBs directed towards the 702 main dendrite (**Figure 3C**).

Mutant synthetic morphologies were grown using exactly the same two-step growth program as used for the wild-type morphologies. The only differences in morphology therefore come from the specific differences in dendrite spanning fields as well as from the number of main 706 branches and total number of branches.

## **Data and Code Availability**

The data and code in *Matlab* (www.mathworks.com) that support the findings in **Figures 3–6** of this study will be made available on publication.

References 711

Andersen R, Li Y, Resseguie M, Brenman JE (2005) Calcium/calmodulin-dependent protein kinase ii alters structural plasticity and cytoskeletal dynamics in Drosophila. Journal of Neuroscience 25:8878-8888.

Anton-Sanchez L, Effenberger F, Bielza C, Larrañaga P, Cuntz H (2018) A regularity index for 715 dendrites - local statistics of a neuron's input space. PLoS Computational Biology 14:e1006593. 716

Ascoli GA, Krichmar JL, Scorcioni R, Nasuto SJ, Senft SL, Krichmar GL (2001) Computer 717 generation and quantitative morphometric analysis of virtual neurons. *Anatomy and Embry*ology 204:283-301.

the false discovery rate. *Biometrika* 93:491–507.

Bachmann C, Fischer L, Walter U, Reinhard M (1999) The evh2 domain of the vasodilatorstimulated phosphoprotein mediates tetramerization, f-actin binding, and actin bundle formation. The Journal of Biological Chemistry 274:23549–23557. 722 Baltruschat L, Tavosanis G, Cuntz H (2020) A developmental stretch-and-fill process that 723 optimises dendritic wiring. bioRxiv. DOI: https://doi.org/10.1101/2020.07.07.191064. 724 Barzik M, Kotova TI, Higgs HN, Hazelwood L, Hanein D, Gertler FB, Schafer DA (2005) Ena/vasp proteins enhance actin polymerization in the presence of barbed end capping 726 proteins. J Biol Chem 280:28653–28662. 727 Barzik M, McClain LM, Gupton SL, Gertler FB (2014) Ena/vasp regulates mdia2-initiated filopodial length, dynamics, and function. *Molecular Biology of the Cell* 25:2604–2619. 729 Bear JE, Gertler FB (2009) Ena/vasp: Towards resolving a pointed controversy at the barbed 750 end. Journal of Cell Science 122:1947–1953. 731 Beining M, Jungenitz T, Radic T, Deller T, Cuntz H, Jedlicka P, Schwarzacher SW (2017) Adultborn dentate granule cells show a critical period of dendritic reorganization and are distinct from developmentally born cells. *Brain Structure and Function* 222:1427–1446. 734 Benjamini Y, Krieger AM, Yekutieli D (2006) Adaptive linear step-up procedures that control

- Bilancia CG, Winkelman JD, Tsygankov D, Nowotarski SH, Sees JA, Comber K, Evans I, 797
- Lakhani V, Wood W, Elston TC, Kovar DR, Peifer M (2014) Enabled negatively regulates diaphanous-driven actin dynamics in vitro and in vivo. Developmental Cell 28:394–408.
- Bird AD, Cuntz H (2019) Dissecting sholl analysis into its functional components. Cell Reports 27:3081–3096.e5.
- Bosch M, Le KHD, Bugyi B, Correia JJ, Renault L, Carlier MF (2007) Analysis of the function of spire in actin assembly and its synergy with formin and profilin. *Molecular Cell* 28:555–568. 743
- Boyer O, Benoit G, Gribouval O, Nevo F, Tête MJ, Dantal J, Gilbert-Dussardier B, Touchard G, 744 Karras A, Presne C, Grunfeld JP, Legendre C, Joly D, Rieu P, Mohsin N, Hannedouche T, Moal V, Gubler MC, Broutin I, Mollet G, Antignac C (2011) Mutations in inf2 are a major cause of autosomal dominant focal segmental glomerulosclerosis. *Journal of the American* Society of Nephrology 22:239–245.

736

739

741

748

ment in *Drosophila*. Development 136:1049–1061.

Brand H, Perrimon N (1993) Targeted gene expression as a means of altering cell fates and generating dominant phenotypes. Development 118:401–415. 750 Breitsprecher D, Kiesewetter AK, Linkner J, Urbanke C, Resch GP, Small JV, Faix J (2008) Clus- 751 tering of vasp actively drives processive, wh2 domain-mediated actin filament elongation. 752 EMBO Journal 27:2943–2954. 753 Breitsprecher D, Kiesewetter AK, Linkner J, Vinzenz M, Stradal TE, Small JV, Curth U, Dickin-754 son RB, Faix J (2011) Molecular mechanism of ena/vasp-mediated actin-filament elongation. 755 EMBO Journal 30:456-467. 756 Brühmann S, Ushakov DS, Winterhoff M, Dickinson RB, Curth U, Faix J (2017) Distinct vasp tetramers synergize in the processive elongation of individual actin filaments from clustered arrays. Proceedings of the National Academy of Sciences 114:E5815–E5824. 759 Budd JM, Kovács K, Ferecskó AS, Buzás P, Eysel UT, Kisvárday ZF (2010) Neocortical 760 axon arbors trade-off material and conduction delay conservation. PLoS Computational Biology 6:e1000711. 762 Castro AF, Baltruschat L, Stürner T, Bahrami A, Jedlicka P, Tavosanis G, Cuntz H (2020) 763 Refining dendrite function during development achieving functional neuronal den- 764 drite structure through sequential stochastic growth and retraction. bioRxiv. DOI: 765 https://doi.org/10.1101/2020.07.09.195446. 766 Chazeau A, Garcia M, Czöndör K, Perrais D, Tessier B, Giannone G, Thoumine O (2015) 767 Mechanical coupling between transsynaptic n-cadherin adhesions and actin flow stabilizes dendritic spines. *Molecular Biology of the Cell* 26:859–873. 769 Chen XJ, Squarr AJ, Stephan R, Chen B, Higgins TE, Barry DJ, Martin MC, Rosen MK, Bogdan 770 S, Way M (2014) Ena/vasp proteins cooperate with the wave complex to regulate the actin 771 cytoskeleton. Developmental Cell 30:569–584. 772 Coles C, Bradke F (2015) Coordinating neuronal actin–microtubule dynamics. Current 773 Biology 25:R677-R691. 774 Corty MM, Matthews BJ, Grueber WB (2009) Molecules and mechanisms of dendrite develop-

776

Cuntz H (2016) Modelling dendrite shape. In: Dendrites, 3rd edition, (Eds) G Stuart, N Spruston, M Häusser Oxford University Press. 778 Cuntz H, Borst A, Segev I (2007) Optimization principles of dendritic structure. Theoretical 779 Biology and Medical Modelling 4:21. 780 Cuntz H, Forstner F, Borst A, Häusser M (2010) One rule to grow them all: A general theory of neuronal branching and its practical application. PLoS Computational Biology 6:e1000877. 782 Cuntz H, Forstner F, Haag J, Borst A (2008) The morphological identity of insect dendrites. 783 *PLoS Computational Biology* 4:e1000251. 784 Cuntz H, Mathy A, Häusser M (2012) A scaling law derived from optimal dendritic wiring. 785 Proceedings of the National Academy of Sciences of the United States of America 109:11014–11018. 786 Dahlgaard K, Raposo AA, Niccoli T, Johnston DS (2007) Capu and spire assemble a cytoplasmic actin mesh that maintains microtubule organization in the drosophila oocyte. *Developmental* Cell 13:539-553. 789 Damiano-Guercio J, Kurzawa L, Mueller J, Dimchev G, Schaks M, Nemethova M, Pokrant 790 T, Brühmann S, Linkner J, Blanchoin L, Sixt M, Rottner K, Faix J (2020) Loss of ena/vasp interferes with lamellipodium architecture, motility and integrin-dependent adhesion. 792 *eLife* 9:e55351. 793 Das R, Bhattacharjee S, Patel AA, Harris JM, Bhattacharya S, Letcher JM, Clark SG, Nanda S, 794 Iyer EPR, Ascoli GA, Cox DN (2017) Dendritic cytoskeletal architecture is modulated by combinatorial transcriptional regulation in *Drosophila melanogaster*. Genetics 207:1401–1421. 796 Davidson AJ, Millard TH, Evans IR, Wood W (2019) Ena orchestrates remodelling within the actin cytoskeleton to drive robust *Drosophila* macrophage chemotaxis. *Journal of Cell* Science 132:jcs224618. 799 Dimitrova S, Reissaus A, Tavosanis G (2008) Slit and robo regulate dendrite branching and elongation of space-filling neurons in *Drosophila*. Developmental Biology 324:18–30. 801 Dong X, Shen K, Bülow HE (2015) Intrinsic and extrinsic mechanisms of dendritic morphogenesis. Annual Review of Physiology 77:271–300. 803

Ercan-Sencicek AG, Jambi S, Franjic D, Nishimura S, Li M, El-Fishawy P, Morgan TM, Sanders SJ, Bilguvar K, Suri M, Johnson MH, Gupta AR, Yuksel Z, Mane S, Grigorenko E, Picciotto M, Alberts AS, Gunel M, Sestan N, State MW (2015) Homozygous loss of diaph1 is a novel 806 cause of microcephaly in humans. European Journal of Human Genetics 23:165–172. 807 Ferreira T, Ou Y, Li S, Giniger E, van Meyel DJ (2014) Dendrite architecture organized by 808 transcriptional control of the f-actin nucleator spire. *Development* 141:650–660. 809 Flynn KC, Hellal F, Neukirchen D, Jacob S, Tahirovic S, Dupraz S, Stern S, Garvalov BK, 810 Gurniak C, Shaw AE, Meyn L, Wedlich-Söldner R, Bamburg JR, Small JV, Witke W, Bradke 811 F (2012) Adf/cofilin-mediated actin retrograde flow directs neurite formation in the developing brain. *Neuron* 76:1091–1107. 813 Gao FB, Bogert BA (2003) Genetic control of dendritic morphogenesis in *Drosophila*. Trends in Neurosciences 26:262–268. 815 Gao FB, Brenman JE, Jan LY, Jan YN (1999) Genes regulating dendritic outgrowth, branching, and routing in Drosophila. Genes and Development 13:2549-2561. 817 Grueber WB, Jan LY, Jan YN (2002) Tiling of the *Drosophila* epidermis by multidendritic sensory neurons. Development 129:2867–2878. 819 Gunsalus KC, Bonaccorsi S, Williams E, Verni F, Gatti M, Goldberg ML (1995) Mutations in twinstar, a Drosophila gene encoding a cofilin/adf homologue, result in defects in centrosome migration and cytokinesis. *Journal of Cell Biology* 131:1243–1259. 822 Hansen SD, Mullins RD (2010) Vasp is a processive actin polymerase that requires monomeric 823 actin for barbed end association. *Journal of Cell Biology* 191:571–584. 824 Haralalka S, Shelton C, Cartwright HN, Guo F, Trimble R, Kumar RP, Abmayr SM (2014) Live imaging provides new insights on dynamic f-actin filopodia and differential endocytosis 826 during myoblast fusion in *Drosophila*. PLoS ONE 9:e114126. 827 Hatan M, Shinder V, Israeli D, Schnorrer F, Volk T (2011) The *Drosophila* blood brain barrier is maintained by gpcr-dependent dynamic actin structures. Journal of Cell Biology 192:307–319. 829 Hotulainen P, Lappalainen P (2006) Stress fibers are generated by two distinct actin assembly mechanisms in motile cells. *Journal of Cell Biology* 173:383–394. 831

Jan YN, Jan LY (2010) Branching out: Mechanisms of dendritic arborization. *Nature Reviews* Neuroscience 11:316–328. 833 Kanaoka Y, Skibbe H, Hayashi Y, Uemura T, Hattori Y (2019) Determ: Software for automatic 834 detection of neuronal dendritic branch terminals via an artificial neural network. Genes to Cells 24:464–472. 836 Kiehart DP, Galbraith CG, Edwards KA, Rickoll WL, Montague RA (2000) Multiple forces contribute to cell sheet morphogenesis for dorsal closure in Drosophila. The Journal of Cell 838 Biology 149:471–490. 839 Koene RA, Tijms B, Hees PV, Postma F, Ridder AD, Ramakers GJ, Pelt JV, Ooyen AV (2009) 840 Netmorph: A framework for the stochastic generation of large scale neuronal networks with realistic neuron morphologies. *Neuroinformatics* 7:195–210. 842 Koestler SA, Steffen A, Nemethova M, Winterhoff M, Luo N, Holleboom JM, Krupp J, Jacob S, 843 Vinzenz M, Schur F, Schlüter K, Gunning PW, Winkler C, Schmeiser C, Faix J, Stradal TEB, 844 Small JV, Rottner K (2013) Arp2/3 complex is essential for actin network treadmilling as well as for targeting of capping protein and cofilin. *Molecular Biology of the Cell* 24:2861–2875. 846 Konietzny A, Bär J, Mikhaylova M (2017) Dendritic actin cytoskeleton: Structure, functions, and regulations. Frontiers in Cellular Neuroscience 11:147. 848 Kovar DR, Harris ES, Mahaffy R, Higgs HN, Pollard TD (2006) Control of the assembly of atpand adp-actin by formins and profilin. *Cell* 124:423–435. 850 Krause M, Bear JE, Loureiro JJ, Gertler FB (2002) The ena/vasp enigma. Journal of Cell Science 115:4721-4726. 852 Lai FP, Szczodrak M, Block J, Faix J, Breitsprecher D, Mannherz HG, Stradal TE, Dunn GA, Small JV, Rottner K (2008) Arp2/3 complex interactions and actin network turnover in lamellipodia. EMBO Journal 27:982–992. 855 Lanoue V, Cooper HM (2019) Branching mechanisms shaping dendrite architecture. *Develop-*856 mental Biology 451:16–24. 857 Li Y, Wang D, Ascoli GA, Mitra P, Wang Y (2017) Metrics for comparing neuronal tree shapes 858 based on persistent homology. *PLoS ONE* 12:e0182184. 859

varying neural reconstructions. *Scientific Data* 5:170207.

Lybaek H, ørstavik KH, Prescott T, Hovland R, Breilid H, Stansberg C, Steen VM, Houge G (2009) An 8.9 mb 19p13 duplication associated with precocious puberty and a sporadic 3.9 mb 2q23.3q24.1 deletion containing nr4a2 in mentally retarded members of a family with an intrachromosomal 19p-into-19q between-arm insertion. European Journal of Human Genetics 17:904-910. 864 MacNeil MA, Masland RH (1998) Extreme diversity among amacrine cells: Implications for 865 function. Neuron 20:971–982. 866 Mallavarapu A, Mitchison T (1999) Regulated actin cytoskeleton assembly at filopodium tips controls their extension and retraction. *Journal of Cell Biology* 146:1097–1106. 868 Marchenko OO, Das S, Yu J, Novak IL, Rodionov VI, Efimova N, Svitkina T, Wolgemuth CW, 869 Loew LM (2017) A minimal actomyosin-based model predicts the dynamics of filopodia on 870 neuronal dendrites. *Molecular Biology of the Cell* 28:1021–1033. 871 Memelli H, Torben-Nielsen B, Kozloskiy J (2013) Self-referential forces are sufficient to explain different dendritic morphologies. Frontiers in Neuroinformatics 7:1. 873 Mogilner A, Oster G (1996) Cell motility driven by actin polymerization. *Biophysical Jour-* 874 nal 71:3030-3045. 875 Mogilner A, Rubinstein B (2005) The physics of filopodial protrusion. Biophysical Jour-876 nal 89:782-795. 877 Mullins RD, Heuser JA, Pollard TD (1998) The interaction of arp23 complex with actin: 878 Nucleation, high affinity pointed end capping, and formation of branching networks of filaments. Cell Biology 95:6181–6186. 880 Nagel J, Delandre C, Zhang Y, Förstner F, Moore AW, Tavosanis G (2012) Fascin controls neuronal class-specific dendrite arbor morphology. Development (Cambridge) 139:2999–3009. 882 Nanda S, Bhattacharjee S, Cox DN, Ascoli GA (2019) Distinct roles of micro- 883 tubules and actin filaments in defining dendritic architecture. bioRxiv. DOI: 884 https://doi.org/10.1101/2019.12.22.885004v1. 885 Nanda S, Chen H, Das R, Bhattacharjee S, Cuntz H, Torben-Nielsen B, Peng H, Cox DN, 886 Schutter ED, Ascoli GA (2018a) Design and implementation of multi-signal and time-

888

Nanda S, Das R, Bhattacharjee S, Cox DN, Ascoli GA (2018b) Morphological determinants of dendritic arborization neurons in Drosophila larva. Brain Structure and Function 223:1107-1120. 891 Nithianandam V, Chien CT (2018) Actin blobs prefigure dendrite branching sites. *Journal of* Cell Biology 217:3731–3746. 893 Parrish JZ, Emoto K, Kim MD, Jan YN (2007) Mechanisms that regulate establishment, 894 maintenance, and remodeling of dendritic fields. Annual Review of Neuroscience 30:399–423. 895 Parrish JZ, Xu P, Kim CC, Jan LY, Jan YN (2009) The microrna bantam functions in epithelial cells to regulate scaling growth of dendrite arbors in Drosophila sensory neurons. 897 Neuron 63:788-802. 898 Pasic L, Kotova T, Schafer DA (2008) Ena/vasp proteins capture actin filament barbed ends. 899 *Journal of Biological Chemistry* 283:9814–9819. Poirazi P, Papoutsi A (2020) Illuminating dendritic function with computational models. 901 *Nature Reviews Neuroscience* 21:303–321. 902 Portera-Cailliau C, Pan DT, Yuste R (2003) Activity-regulated dynamic behavior of early dendritic protrusions: Evidence for different types of dendritic filopodia. *Journal of Neuro*-904 science 23:7129-7142. 905 Pruyne D, Evangelista M, Yang C, Bi E, Zigmond S, Bretscher A, Boone C (2002) Role of formins in actin assembly: Nucleation and barbed-end association. Science 297:612–615. 907 Quinlan ME, Hilgert S, Bedrossian A, Mullins RD, Kerkhoff E (2007) Regulatory interactions 908 between two actin nucleators, spire and cappuccino. Journal of Cell Biology 179:117–128. Santiago C, Bashaw J (2014) Transcription factors and effectors that regulate neuronal morphology. Development 141:4667–4680. Schaks M, Giannone G, Rottner K (2019) Actin dynamics in cell migration. Essays in Biochem- 912 istry 63:483–495. 913 Schymick JC, Scholz SW, Fung HC, Britton A, Arepalli SJ, Gibbs R, Lombardo F, Kasperaviciute D, Hernandez DG, Crews C, Bruijn L, Rothstein JR, Mora G, Restagno G, Chiò A, Singleton A, Hardy J, Traynor BJ (2007) Genome-wide genotyping in amyotrophic lateral sclerosis and

neurologically normal controls: first stage analysis and public release of data. The Lancet Neurology 6:322–328. 918 Sheng C, Javed U, Gibbs M, Long C, Yin J, Qin B, Yuan Q (2018) Experience-dependent structural plasticity targets dynamic filopodia in regulating dendrite maturation and synaptogenesis. *Nature Communications* 9:3362. 921 Shepherd D, Smith S (1996) Central projections of persistent larval sensory neurons prefigure adult sensory pathways in the cns of *Drosophila*. Development 122:2375–2384. 923 Shimono K, Fujishima K, Nomura T, Ohashi M, Usui T, Kengaku M, Toyoda A, Uemura T (2014) An evolutionarily conserved protein chord regulates scaling of dendritic arbors with body size. Scientific Reports 4:4415. 926 Shukla VK, Maheshwari D, Jain A, Tripathi S, Kumar D, Arora A (2018) Structure, dynam- 927 ics, and biochemical characterization of adf/cofilin twinstar from *Drosophila melanogaster*. Biochimica et Biophysica Acta - Proteins and Proteomics 1866:885–898. 929 Smith BA, Daugherty-Clarke K, Goode BL, Gelles J (2013) Pathway of actin filament branch formation by arp2/3 complex revealed by single-molecule imaging. *Proceedings of the* 931 *National Academy of Sciences of the United States of America* 110:1285–1290. 932 Star EN, Kwiatkowski DJ, Murthy VN (2002) Rapid turnover of actin in dendritic spines and 933 its regulation by activity. *Nature Neuroscience* 5:239–246. 934 Stürner T, Tatarnikova A, Mueller J, Schaffran B, Cuntz H, Zhang Y, Nemethova M, Bogdan S, Small V, Tavosanis G (2019) Transient localization of the arp2/3 complex initiates neuronal 936 dendrite branching in vivo. Development 146:dev171397. 937 Sugimura K, Shimono K, Uemura T, Mochizuki A (2007) Self-organizing mechanism for development of space-filling neuronal dendrites. PLoS Computational Biology 3:2143–2154. 939 Suraneni P, Rubinstein B, Unruh JR, Durnin M, Hanein D, Li R (2012) The arp2/3 complex is required for lamellipodia extension and directional fibroblast cell migration. The Journal of Cell Biology 197:239–251. 942 Svitkina T, Lin WH, Webb DJ, Yasuda R, Wayman GA, Aelst LV, Soderling SH (2010) Regulation of the postsynaptic cytoskeleton: Roles in development, plasticity, and disorders. *Journal of* Neuroscience 30:14937-14942. 945 Szikora S, Földi I, Tóth K, Migh E, Vig A, Bugyi B, Maléth J, Hegyi P, Kaltenecker P, Sanchez-Soriano N, Mihaly J (2017) The formin daam is required for coordination of the actin and 947 microtubule cytoskeleton in axonal growth cones. *Journal of Cell Science* 130:2506–2519. 948 Torben-Nielsen B, Schutter ED (2014) Context-aware modeling of neuronal morphologies. 949 *Frontiers in Neuroanatomy* 8:92. 950 Torben-Nielsen B, Stiefel KM (2010) An inverse approach for elucidating dendritic function. 951 Frontiers in Computational Neuroscience 4:128. 952 Tsubouchi A, Caldwell JC, Tracey WD (2012) Dendritic filopodia, ripped pocket, nompc, and nmdars contribute to the sense of touch in *Drosophila* larvae. *Current Biology* 22:2124–2134. Turner HN, Armengol K, Patel AA, Himmel NJ, Sullivan L, Iyer SC, Bhattacharya S, Iyer EPR, Landry C, Galko MJ, Cox DN (2016) The trp channels pkd2, nompc, and trpm act in cold-sensing neurons to mediate unique aversive behaviors to noxious cold in *Drosophila*. *Current Biology* 26:3116–3128. 958 Valnegri P, Puram SV, Bonni A (2015) Regulation of dendrite morphogenesis by extrinsic cues. 959 *Trends in Neurosciences* 38:439–447. 960 Vignjevic D, Kojima SI, Aratyn Y, Danciu O, Svitkina T, Borisy GG (2006) Role of fascin in 961 filopodial protrusion. *Journal of Cell Biology* 174:863–875. 962 Vormberg A, Effenberger F, Muellerleile J, Cuntz H (2017) Universal features of dendrites 963 through centripetal branch ordering. PLoS Computational Biology 13:e1005615. 964 Wang S, Tanzi RE, Li A (2019) Quantitative analysis of neuronal dendritic arborization complexity in Drosophila. Journal of Visualized Experiments 143. 966 Wen Q, Chklovskii DB (2008) A cost-benefit analysis of neuronal morphology. Journal of Neurophysiology 99:2320–2328. 968 Winkelman JD, Bilancia CG, Peifer M, Kovar DR (2014) Ena/vasp enabled is a highly processive actin polymerase tailored to self-assemble parallel-bundled f-actin networks with fascin. 970 *Proceedings of the National Academy of Sciences of the United States of America* 111:4121–4126. Wu C, Asokan S, Berginski M, Haynes E, Sharpless N, Griffith J, Gomez S, Bear J (2012) Arp2/3 is critical for lamellipodia and response to extracellular matrix cues but is dispensable for 973 chemotaxis. Cell 148:973-987. 974

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Yalgin C, Ebrahimi S, Delandre C, Yoong LF, Akimoto S, Tran H, Amikura R, Spokony R, Torben-Nielsen B, White KP, Moore AW (2015) Centrosomin represses dendrite branching by orienting microtubule nucleation. *Nature Neuroscience* 18:1437–1445.

Yan Z, Zhang W, He Y, Gorczyca D, Xiang Y, Cheng LE, Meltzer S, Jan LY, Jan YN (2013) *Drosophila* nompc is a mechanotransduction channel subunit for gentle-touch sensation. *Nature* 493:221–225.

Ziegler AB, Thiele C, Tenedini F, Richard M, Leyendecker P, Hoermann A, Soba P, Tavosanis G (2017) Cell-autonomous control of neuronal dendrite expansion via the fatty acid synthesis regulator srebp. *Cell Reports* 21:3346–3353.

Zito K, Knott G, Shepherd GMG, Shenolikar S, Svoboda K (2004) Induction of spine growth and synapse formation by regulation of the spine actin cytoskeleton. *Neuron* 44:321–334.

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## Supporting information

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## Movie S1. Actin FRAP Recovery

**A**, Representative time-lapse movie of FRAP recovery at the tip of a STB in a c3da neuron. Membrane mCherry signal in magenta and actin::GFP in green. Timeseries is 10 min with an image shown every 30 sec. The white circle indicates the area of bleachin and the white arrow the strong GFP signal at the tip of the growing branchlet. Scale bar is  $5\mu m$ .

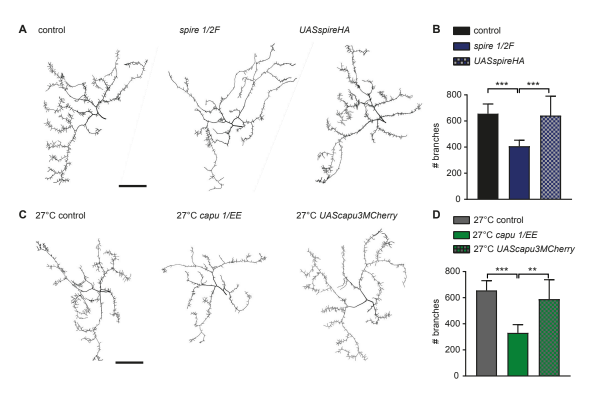


Fig S1. Spire and Capu Rescue

**A**, Representative tracings of control,  $spire^1/spire^{2F}$  mutant and UASspirHA rescue. **B**, Quantification of branch number. **C**, Representative tracings of control,  $capu^1/capu^{EE}$  mutant and UAScapu3MCherry rescue. **D**, Quantification of branch number. (\* is p < 0.05, \*\* is p < 0.01 and \*\*\* is p < 0.001). Scale bar is  $100\mu m$ . n = 5 larva per genotype (see **Table 2** for genotypes).

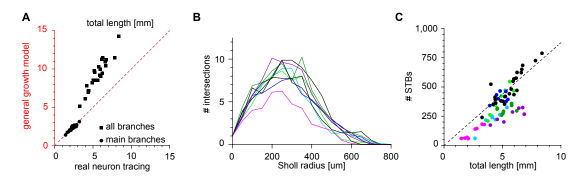


Fig S2. Further quantification of c3da neuron mutants

**A**, Direct comparison of total length in *mm* between reconstructions and c4da model. Dashed red line indicates same length. **B**, Sholl analysis of the main branches of control and mutant morphologies. **C**, The number of STBs against the total length for all controls and mutant tracings. Same colours as in **Figure 5** 

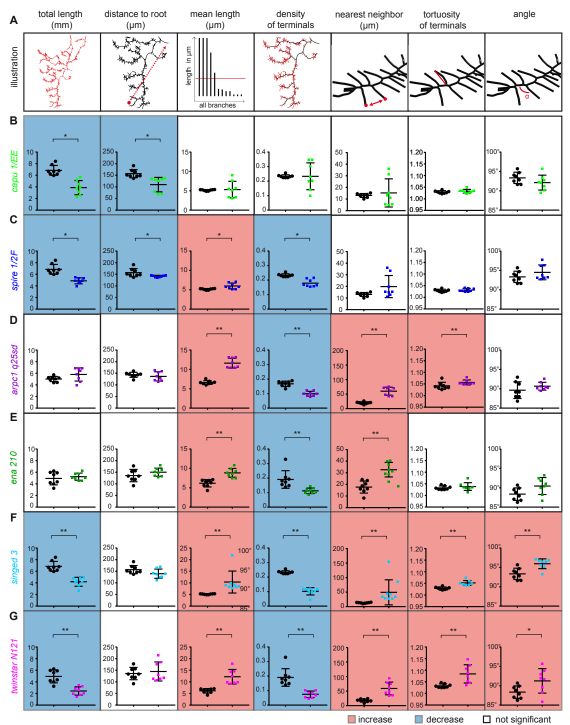


Fig S3. Morphological Analysis.

**A**, Seven morphological measurements for the c3da neurons. **B-G**, The seven measurements for each ARP mutant compared to corresponding controls. (corrected p values \* is p < 0.05, \*\* is p < 0.01 and \*\*\* is p < 0.001). The background is highlighted in blue for a significant decrease and in red for a significant increase.

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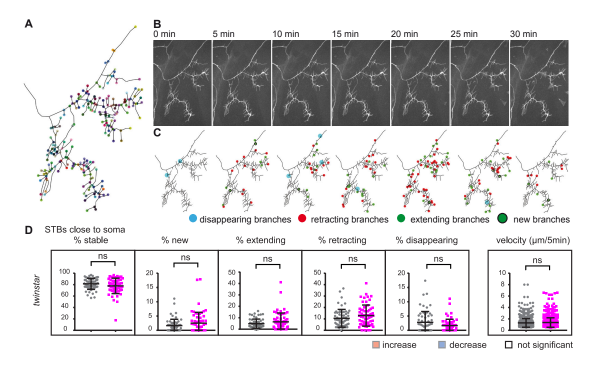


Fig S4. Time lapse analysis of control and specifically on few STBs close to the soma

**A**, Representative example of a tracing of a terminal region of a control c3da neuron. All branching points and terminal points are registered in the time-lapse series, illustrated as coloured points. **B**, Representative example of a control c3da neuron time-lapse series over 30min in 7 steps of 5min **C**, Tracing of the images in **B** with terminal branches that disappeared (blue), retracted (red) extended (green), or newly formed (green with black ring) from one time point to the next are marked with a dot in the corresponding colour (also shown in **Figure 6A**). **D**, Imaging and time-lapse analysis performed on the STBs close to the cell soma in twinstar mutants. Percentage of terminal branches that were stable, new, extending, retracting or disappearing within 30min of time-lapse for twinstar versus corresponding control (grey/black). Average velocity of a terminal branch, quantified as the average change in length (extension + retraction) in  $\frac{\mu m}{5min}$  (see **Table 2** for genotypes).