Centrioles generate a local pulse of Polo/PLK1 activity to initiate mitotic centrosome assembly

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Abstract

Mitotic centrosomes are formed when centrioles start to recruit large amounts of pericentriolar material (PCM) around themselves in preparation for mitosis. This centrosome “maturation” requires the centrioles and also Polo/PLK1 protein kinase. The PCM comprises several hundred proteins and, in Drosophila, Polo cooperates with the conserved centrosome proteins Spd-2/CEP192 and Cnn/CDK5RAP2 to assemble a PCM scaffold around the mother centriole that then recruits other PCM client proteins. We show here that in Drosophila syncytial blastoderm embryos, centrosomal Polo levels rise and fall during the assembly process—peaking, and then starting to decline, even as levels of the PCM scaffold continue to rise and plateau. Experiments and mathematical modelling indicate that a centriolar pulse of Polo activity, potentially generated by the interaction between Polo and its centriole receptor Ana1 (CEP295 in humans), could explain these unexpected scaffold assembly dynamics. We propose that centrioles generate a local pulse of Polo activity prior to mitotic entry to initiate centrosome maturation, explaining why centrioles and Polo/PLK1 are normally essential for this process.

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Introduction

Centrosomes are important organisers of the cell that are formed when mother centrioles recruit a matrix of pericentriolar material (PCM) around themselves (Conduit et al., 2015; Bornens, 2021; Lee et al., 2021; Vasquez-Limeta & Loncarek, 2021; Woodruff, 2021). The PCM contains several hundred proteins (Alves-Cruziero et al., 2013), including many that help nucleate and organise microtubules (MTs), as well as many signalling molecules, cell cycle regulators and checkpoint proteins. In this way, the centrosomes function as major MT organising centres (MTOC) and also important coordination centres in many cell types (Arquint et al., 2014; Chavali et al., 2019). In interphase, most cells organise relatively little PCM, but there is a dramatic increase in PCM recruitment as cells prepare to enter mitosis—a process termed centrosome maturation (Palazzo et al., 2000; Conduit et al., 2015). Centrioles are required to initiate efficient mitotic PCM assembly (Bobinnec et al., 1998; Kirkham et al., 2003; Basto et al., 2006; Sir et al., 2013; Bazzi & Anderson, 2014; Wong et al., 2015), and, in worm embryos, centrioles are continuously required to promote the growth of the mitotic PCM—although they are not required to maintain the mitotic PCM once it has reached its full size (Cabrал et al., 2019).

The protein kinase Polo/PLK1 is also required for the assembly of the mitotic PCM in most, if not all, systems (Sunkel & Glover, 1988; Lane & Nigg, 1996; Dobbelare et al., 2008; Haren et al., 2009; Lee & Rhee, 2011; Conduit et al., 2014a; Woodruff et al., 2015b; Ohta et al., 2021). PLK1 performs many functions during mitosis (Archambault & Glover, 2009; Colicino & Hehnly, 2018), and it is recruited to different locations within the cell via its Polo-Box-Domain (PBD), which binds to phosphorylated S-S(P)/T(P) motifs on various scaffolding proteins (Song et al., 2000; Seong et al., 2002; Elia et al., 2003; Reynolds & Okhura, 2003). Importantly, PBD binding to these scaffolding proteins helps to activate PLK1 by relieving an inhibitory interaction between the PBD and the kinase domain (Xu et al., 2013), although full activation also requires phosphorylation (Archambault & Glover, 2009; Colicino & Hehnly, 2018). PLK1 is recruited to centrosomes by the scaffolding protein CEP192 in vertebrates (Joukov et al., 2010, 2014; Meng et al., 2015), and by the CEP192 homologues Spd-2/SPD-2 in flies and worms (Decker et al., 2011; Alvarez-Rodrigo et al., 2019; Ohta et al., 2021). In these species, the Polo/PLK-1 recruited by Spd-2/SPD-2 can then
phosphorylate Cnn/SPD-5 (flies/worms), which allows these large helical proteins to assemble into macromolecular PCM-scaffolds that help recruit the many other PCM “client” proteins (Conduit et al., 2014a; Woodruff et al., 2015a, 2017; Feng et al., 2017; Cabral et al., 2019; Ohta et al., 2021).

Here, we focus on the kinetics of mitotic PCM scaffold assembly in living Drosophila syncytial blastoderm embryos—where we can simultaneously track the behaviour of tens to hundreds of centrosomes as they rapidly and near-synchronously assemble over several nuclear division cycles that occur in a common cytoplasm. Surprisingly, we observe that the centrosomal levels of Polo rise and fall during the assembly process, with centrosomal levels peaking, and then starting to decline, even as the Cnn scaffold continues to grow. Mathematical modelling and further experiments indicate that an interaction between Polo and its centriole receptor Ana1 (CEP295 in vertebrates) could generate a local pulse of centriolar Polo activity, and that such a mechanism could explain the unexpected assembly kinetics of the PCM scaffold. We propose that centrioles generate a local pulse of Polo activity that initiates mitotic centrosome assembly in syncytial fly embryos prior to mitotic entry. We speculate that the ability of centrioles to locally activate Polo/PLK1 prior to mitosis may be a conserved feature of mitotic centrosome assembly—explaining why centrioles and Polo/PLK1 are both normally required to initiate this process.

Results

**PCM-scaffold proteins exhibit distinct assembly dynamics**

To better understand how Spd-2, Polo and Cnn cooperate to assemble the PCM scaffold, we quantified their recruitment dynamics in syncytial Drosophila embryos during nuclear cycles 11–13 (Fig 1). Note that we have not attempted to quantify (nor model—see below) the dramatic disassembly of the mitotic PCM that occurs at the end of mitosis, as in fly and worm embryos this is a complicated process in which large “packets” or “flares” of the mitotic PCM are mechanically removed from the PCM in a MT-dependent manner (Megr aw et al., 2002; Mage ascas et al., 2019; Mitt ash et al., 2020). In the experiments reported here, we used fluorescent reporters fused to several different fluorescent tags—Neon Green (NG), GFP, RFP or mCherry—and expressed from several different promoters (see Appendix Table S2). Most importantly, the expression levels of the Spd-2- and Cnn-fusion proteins used to measure recruitment dynamics were similar to endogenous levels (Fig EV1A and B), while the Polo-GFP fusion was expressed from a GFP-insertion into the endogenous Polo gene (Buszczak et al., 2007).

The rapid nuclear cycles in these embryos comprise alternating periods of S- and M-phase without intervening Gap periods, and S-phase gradually lengthens at each successive cycle (Foe & Alberts, 1983). Perhaps surprisingly, the centrosomal recruitment dynamics of Cnn were quite distinct from Spd-2 and Polo (Figs 1A and EV1C). In all the nuclear cycles, the centrosomal levels of NG-Cnn increased through most of S-phase, the period when centrosomes grow in preparation for mitosis in these rapidly cycling embryos. In cycle 11, however, NG-Cnn levels continued to increase even after the embryos had entered mitosis—scored by nuclear envelope breakdown (NEB; t = 0 in Fig 1A) and indicated by the grey shading in the graphs in Fig 1A—while in cycles 12 and 13 centrosomal levels peaked and then largely plateaued at about the time (cycle 12), or a few minutes before (cycle 13), the embryos entered mitosis. In contrast, the centrosomal levels of Spd-2-GFP and Polo-GFP peaked in mid-late S-phase and then started to decline well before NEB (Figs 1A and EV1C). In these syncytial embryos, S-phase length is determined by the activity of the core Cdk/Cyclin cell cycle oscillator (CCO) that drives progression through these early nuclear cycles (Farrell & O’Farrell, 2014; Liu et al., 2021), and there was a strong correlation (r = 0.96; P < 0.0001) between S-phase length and the Spd-2 and Polo growth period (measured as the time it takes for Spd-2 and Polo levels to peak in S-phase) (Fig 1B). This suggests that CCO activity influences the kinetics of centrosomal Polo and Spd-2 recruitment.

Spd-2/CEP192 is thought to be the major protein that recruits Polo into the assembling mitotic PCM in vertebrates (Joukov et al., 2010, 2014; Meng et al., 2015), flies (Decker et al., 2011) and flies (Alvarez-Rodrigo et al., 2019), but the shapes of the Spd-2 and Polo centrosomal growth curves were quite distinct, particularly during cycles 11 and 12 (Fig 1A). Moreover, we noticed that during each cycle centrosomal Polo levels peaked slightly before Spd-2 levels peaked, and the centrosomal levels of both Polo and Spd-2 peaked before the levels of Cnn peaked—meaning that the Cnn scaffold could continue to grow and/or plateau even as the centrosomal levels of Polo and Spd-2 declined (Fig 1A). As these measurements were taken from different sets of embryos expressing each protein individually, we confirmed these relative timings in embryos co-expressing Spd-2-mCherry with either Polo-GFP or GFP-Cnn (Fig 1C and D).

An underlying pulse of Polo activity could explain the observed kinetics of PCM scaffold assembly

As the rise and fall in centrosomal Polo levels appeared to precede the rise and fall in centrosomal Spd-2 levels (Fig 1D), we wondered whether the centrosomes might generate a pulse of Polo activity to initiate the assembly of the Spd-2/Cnn scaffold. We have previously developed a molecular model to explain how Spd-2, Polo and Cnn cooperate to assemble a mitotic PCM scaffold in Drosophila embryos (Fig 2A). In this scheme, Spd-2 and Polo are recruited to centrioles, and Spd-2 becomes phosphorylated at centrioles as cells prepare to enter mitosis—allowing Spd-2 to form a scaffold that fluxes outwards away from the centriole (Conduit et al., 2014b). This scaffold is structurally weak, but it can bind Polo and Cnn from the cytoplasm, which stabilises the scaffold (indicated by the dotted line in Fig 2A). This pool of Polo can then phosphorylate the Cnn to generate an independent Cnn scaffold which is structurally strong and can flux outwards from the Spd-2 scaffold along the centrosomal MTs (Conduit et al., 2014a; Feng et al., 2017) (see Fig EV2 for a cartoon illustration of this scheme).

We turned to mathematical modelling to test whether imposing an underlying pulse of centriolar Polo activity on these proposed molecular interactions could explain the observed kinetics of PCM scaffold assembly. In this model (Model 1; Fig 2B), we assume that a pulse of active Polo (P*) is generated at the surface of mother centrioles, with levels peaking at mid-S-phase (we explore below how this pulse might be generated). We allow centrosomal receptors (Rc) to recruit cytoplasmic Spd-2 (S) to the centriole to form the
Figure 1.
complex $R_s$. The Spd-2 bound to this complex can be phosphorylated by $P^*$ and converted to a form that can form a scaffold ($S^*$) that is released from $R_s$ to flux outwards. This scaffold is unstable and can be rapidly converted back to $S$ by a phosphatase, which we allow to be active in the cytoplasm at a constant level. However, $S^*$ can also bind cytoplasmic Polo ($P$) and Cnn ($C$), to form a more stable scaffold ($S$) that converts back to $S$ relatively slowly. When bound to $S$, Polo is activated so that it can phosphorylate the $S$-bound Cnn and convert it into a form ($C^*$) that can form a scaffold and be released from $S$ to flux further outwards. In this way, the Spd-2 scaffold acts to convert catalytically $C$ into the scaffold $C^*$. The $C^*$ scaffold disassembles when it is dephosphorylated by a cytoplasmic phosphatase (PPTase), which we allow to be active in the cytoplasm at a constant level. Note that this PPTase activity drives a low-level of Cnn scaffold disassembly during the assembly process, but it is not intended to mimic the high levels of PPTase activity that are thought to drive the rapid disassembly of the PCM scaffold at the end of mitosis (Enos et al., 2018; Magescas et al., 2019; Mittasch et al., 2020). As explained above, this rapid disassembly is a complex process that we do not attempt to measure or model here. We also allow the rate of $C^*$ disassembly to increase as the size of the $C^*$ scaffold increases, which appears to be the case in these embryos (see Materials and Methods).

We modelled these reactions as a system of ordinary differential equations (ODEs, detailed in Appendix Supplementary Methods for Mathematical Modelling) and estimated values for each of the 12 model parameters (see “Justification of Model Parameters” in Materials and Methods). Encouragingly, the output of this model recapitulated two of the most surprising features of scaffold assembly dynamics that we observed in vivo (Fig 2C): (1) The imposed centriolar $P^*$ pulse (solid green line, Fig 2B) generated a subsequent pulse in centrosomal Spd-2 levels (dotted orange line, Fig 2C); (2) the system generated the assembly of a Cnn scaffold (dotted blue line, Fig 2C) that could continue to grow and then plateau even as centrosomal Polo and Spd-2 levels declined. To assess the robustness of this model, we tested the effect of individually halving or doubling each of the reaction rate parameters. Although the precise shapes of the curves varied, these two key features were recapitulated in all cases (Fig EV3). Thus, this simple model can robustly explain the basic dynamic features of PCM scaffold assembly kinetics that we observe in vivo in the parameter regime we consider.

Spd-2 and Ana1 help to generate the centrosomal Polo pulse

How might the centrioles generate such a pulse of Polo activity? This pulse of activity is unlikely to simply reflect the general activity of Polo in the embryo, which, like Cdk/Cyclin activity (Deneke et al., 2016), peaks during mitosis (Stefano Di Talia, Duke University (USA), personal communication). Thus, the centrioles must generate a local pulse of Polo activity well before Polo is maximally activated in the rest of the embryo more generally. Polo/PLK1 is known to be recruited to mitotic centrosomes by its Polo-box domain (PBD) that binds to phosphorylated S-S(P)/T(P) motifs (Song et al., 2000; Seong et al., 2002; Elia et al., 2003; Reynolds & Okhura, 2003); this recruitment is sufficient to at least partially activate the kinase (Xu et al., 2013). In fly embryos, the Polo required for mitotic PCM assembly appears to be recruited to centrosomes via the sequential phosphorylation of S-S(P)/T(P) motifs first in Ana1 (that helps recruit Polo to mother centrioles) (Alvarez-Rodrigo et al., 2021) and then in Spd-2 (which helps recruit Polo into the expanding mitotic PCM) (Alvarez-Rodrigo et al., 2019).

To test the potential role of these proteins in generating the Polo pulse, we examined Polo-GFP recruitment during nuclear cycle 12 in embryos expressing a mutant form of either Ana1 (Ana1-S34T-mCherry) (Alvarez-Rodrigo et al., 2021) or Spd-2 (Spd-2-S16T-mCherry—previously called Spd-2-CONS-mCherry) (Alvarez-Rodrigo et al., 2019) in which multiple S-S/T motifs (34 for Ana1 and 16 for Spd-2) were mutated to T-S/T (Fig 3). These conservative substitutions severely impair the ability of the mutant proteins to recruit Polo, seemingly without perturbing other aspects of their function (Alvarez-Rodrigo et al., 2019, 2021). These experiments were performed in the presence of endogenous, untagged, Spd-2 or Ana1 because embryos laid by females co-expressing Polo-GFP in the presence of only Ana1-S34T or Spd-2-S16T die very early in development due to centrosome defects (Alvarez-Rodrigo et al., 2019, 2021)—as centrosomes are essential for early embryo development (Stevens et al., 2007; Varmark et al., 2007), but not for the rest of development in Drosophila (Basto et al., 2006).

In these experiments, we examined the centrosomes organised by the old mother centriole (hereafter OM centrosomes) and new mother centriole (hereafter NM centrosomes) separately, as they behaved differently. In embryos expressing Polo-GFP and WT-Ana1-mCherry, the Polo pulse was similar on OM and NM centrosomes, although NM centrosomes initially organised significantly less Polo than OM centrosomes (left graph, Fig 3A). This is because at the start of S-phase NMs are recruiting Polo for the first time, whereas OMs retain some of the mitotic PCM that they had recruited in the previous cycle (Conduit et al., 2010). Although this asymmetry is essentially eliminated by the end of S-phase in normal embryos (left graph, Fig 3A), it is present at the start of each nuclear cycle because both the OM and NM centrioles become OMs in the next cycle; all of the NMs in a cycle are derived from the daughters
generated in the previous cycle, and these centrioles do not start to recruit Polo until they mature into mothers during mitosis (Novak et al, 2016).

In embryos expressing Polo-GFP and Ana1-S34T-mCherry, the Polo pulse was relatively normal on OMs although, surprisingly, the amount of Polo recruited to OMs increased significantly (right graph, Fig 3A; quantification shown in Fig 3B) (possible reasons for this are discussed in the last Results Section). The Polo pulse was more dramatically perturbed on NMs, exhibiting a reduced growth rate, a lower amplitude and a longer period (Fig 3A and B). We believe that Ana1-S34T more dramatically perturbs NM centrosomes because Ana1 is only required to recruit Polo to the centrioles (and not to the PCM). We showed previously that once some mitotic PCM has been established around a centriole (as is the case at OM centrosomes), it can help recruit Polo to centrosomes and so partially bypass the requirement for Ana1 to initiate Polo recruitment to the centrioles; thus, Ana1 is more important at NMs, which are recruiting Polo for the first time (Alvarez-Rodrigo et al, 2021).

The Polo-GFP pulse was relatively normal on OM and NM centrosomes in embryos co-expressing WT Spd-2-mCherry (left graph, Fig 3C), but was dramatically perturbed at both centrosomes in embryos expressing Spd-2-S16T-mCherry (right graph, Fig 3C)—exhibiting a reduced growth rate, a lower amplitude and a longer period (Fig 3D). We believe that Spd-2-S16T-mCherry affects both centrosomes equally because Spd-2 is primarily responsible for recruiting Polo-GFP to the mitotic PCM (rather than to the centrioles), so OM centrosomes cannot establish a relatively normal mitotic PCM in the presence of Spd-2-S16T, which they eventually can do in the presence of Ana1-S34T. Taken together, these results indicate that Ana1 and Spd-2 play an important part in generating the centrosomal Polo pulse, with Ana1 having a dominant role in initially recruiting Polo to the centrioles and Spd-2 having a dominant role in subsequently recruiting Polo to the expanding mitotic PCM.

Mathematical modelling indicates that an interaction between Ana1 and Polo could generate a centrosomal pulse of Polo activity

Intriguingly, expressing either Ana1-S34T or Spd-2-S16T in embryos perturbed not only the amplitude of the Polo pulse, but also its period (Fig 3). Moreover, in embryos expressing Ana1-S34T, the period was significantly perturbed on NM centrosomes but not on OM centrosomes—even though these centrosomes are located very close to each other in the same cytoplasm. This suggests that the
The kinetics of the Polo pulse are generated by mechanisms that act locally on individual centrosomes, rather than globally on the embryo as a whole. These observations also suggest that Polo itself might ultimately inhibit its own recruitment to centrosomes, as in Ana1-S34T embryos OM centrosomes (with high levels of Polo) stop recruiting Polo before NM centrosomes (that have lower levels of Polo) (Fig 3A and B). With this in mind, we developed a simple mathematical model to explain how an interaction between Polo ($P$)

![Figure 3](image-url)
and its centriolar Receptor (RP) (in these embryos most likely Ana1) could generate a pulse of Polo activity.

In this model (Model 2; Fig 4A), the centriolar Polo receptor is initially in an inactive state that cannot recruit Polo (RPoff). Mitotic PCM recruitment is initiated when RPoff is phosphorylated on S-S(P)/T(P) motifs by a kinase (whose activity is potentially regulated by the CCO, see below) to generate RP. These activated receptors can recruit and activate cytoplasmic Polo to form the complex RP. This pool of centriole-bound active Polo can phosphorylate the Spd-2 bound to the centriolar Receptor complex RS—also potentially Ana1/CEP295 (Tsuchiya et al, 2016)—to generate S∗. This initiates mitotic PCM scaffold assembly (as described in Model 1; Fig 2A). Crucially, we also allow the centriole-bound active Polo to slowly phosphorylate RP at additional sites (i.e. not the original S-S/T motifs) to generate RP∗, which can no longer recruit Polo. In this way, an activator (RP), activates its own inhibitor (P∗) to form a classical delayed negative feedback network (Novák & Tyson, 2008) to generate a local pulse of Polo activity at the centriole (solid green line, Fig 4B). We speculate that this system is reset when RP∗ is dephosphorylated during mitosis by a phosphatase to regenerate RPoff (this step is not depicted in the schematic and we do not model it here). When we used the pulse of Polo activity generated by

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**Figure 4. Mathematical modelling can explain how centrioles might generate a pulse of Polo activity.**

A Schematic illustrates a molecular model (Model 2) of how an interaction between Polo and its centriolar receptor can generate an oscillation in centriolar Polo levels (see main text for details).

B This model was formulated as a series of ODEs (see Materials and Methods) to allow us to graph how the levels of centriolar Polo would change over time (solid green line). The graph also illustrates the output when this pulse of Polo activity is fed into our earlier model of PCM scaffold assembly (Model 1, Fig 2A)—illustrating how the levels of total centrosomal Polo (dotted green line), Spd-2 (dotted orange line) and Cnn (dotted blue line) (as defined in the legend to Fig 2) change over time. As in Fig 2B, we allow the model to run for a complete initial cycle and then graph the behaviour of the system during a second cycle.
Model 2 to feed into Model 1 to generate the PCM scaffold, it produced assembly kinetics that were similar to the original Model 1 (where we simply imposed a Polo pulse on the system) (Fig 4B). Hence, Model 2 can plausibly explain how centrioles might generate a pulse of Polo activity.

As Polo/PLK1 turns over rapidly at centrosomes (Kishi et al., 2009; Mahen et al., 2011) (see below), it seems likely that the centrosomal Polo receptors (likely Ana1 and Spd-2) constantly generate and then release active Polo, which may have some ability to diffuse and phosphorylate local targets before it is inactivated. This is not considered in our simple model, but it would explain why expressing either Ana1-S34T or Spd-2-S16T lengthens the period of the Polo pulse (Fig 3). If the centriole and PCM receptors (Ana1 and Spd-2, respectively) recruit less Polo, the centriole receptor (Ana1) will be inactivated more slowly. Thus, in the presence of Spd-2−/−Spd-2, Polo would be recruited more slowly, but for a longer period—as we observe (Fig 3).

The rate of Polo recruitment and PCM scaffold growth is influenced by the Cdk/Cyclin cell cycle oscillator (CCO)

The period of centrosomal Polo recruitment is strongly correlated with S-phase duration (Fig 1B), which is determined by CCO activity (Farrell & O’Farrell, 2014; Liu et al., 2021). We speculate that in our molecular model the CCO could influence Polo recruitment by regulating the rate \( k_\text{pol} \) at which the relevant protein kinase phosphorylates the centriolar Polo receptor \( k_\text{pol}^{\text{off}} \), likely Ana1 (Fig 4A). If this receptor is initially phosphorylated more slowly (if the CCO is less active), then Polo will be recruited more slowly and the PCM scaffold will grow more slowly. During nuclear cycles 10–13, the rate at which the CCO is activated during S-phase naturally slows at successive cycles (Farrell & O’Farrell, 2014; Liu et al., 2021). Thus, if our model is correct, the rate of Polo recruitment to the centrosome should slow at each successive nuclear cycle, and the rate of Spd-2 and Cnn scaffold growth should also slow. To test if this was the case, we performed a Fluorescence Recovery After Photobleaching (FRAP) analysis (Figs 5 and EV4). The fluorescent signal of the three PCM scaffold proteins recovered at very different rates (note the different timescales in Fig 5A–C) with Polo turning over with a \( 1/2 \) of \( \sim 10 \) seconds and Spd-2 and Cnn fluorescence recovering more slowly. Strikingly, however, the average rate of fluorescence recovery of all three proteins slowed at successive cycles (Fig 5B), consistent with our hypothesis that these parameters are influenced by the CCO.

In interpreting this experiment, it is important to remember that Spd-2 and Cnn do not “turn-over” at centrosomes in the classical sense, as both proteins incorporate into the PCM in the central region around the mother centriole and then flux outwards to leave the PCM from the more peripheral regions (Conduit et al., 2010, 2014b). Thus, the initial rate of fluorescence “recovery” that we measure for Spd-2 and Cnn largely reflects the growth of the scaffold (i.e. the incorporation of new Spd-2 and Cnn molecules into the central region) rather than the turn-over of molecules already incorporated into the PCM. This is not the case for Polo, which turns-over rapidly throughout the entire PCM volume as it binds and unbinds from its centrosomal receptors (Conduit et al., 2014b). Thus, we believe the decreased rate of Polo turnover at centrosomes at successive cycles reflects the slowing rate at which its receptors are activated by the CCO at successive cycles, while the decreasing rate of Spd-2 and Cnn addition at successive cycles reflects the slower rate of scaffold growth caused by the slower recruitment of Polo.

Mathematical modelling predicts the consequence of lowering the concentration of either Spd-2 or Ana1

To test whether our mathematical models have predictive power, we used them to model the consequences of halving the amount of either Spd-2 or Ana1 in the system, while we measured experimentally the Polo-GFP pulse in embryos laid by females expressing only one copy of Spd-2 (Spd-2−/−/−embryos) or ana1 (ana1−/−embryos) (Figs 6 and EV5). Although the precise shape of the growth curves generated by the mathematical model (Fig 6A and C) did not match closely the experimental data (Fig 6B and D) (potential reasons for this are discussed below), the model correctly predicted that halving Spd-2 levels would lead to a general reduction in centrosomal Polo recruitment (Fig 6A). Perhaps more convincingly, the model also correctly predicted the surprising observation that although halving Ana1 levels led to an initial reduction in centrosomal Polo levels (as one might intuitively predict), the centrosomes in the ana1−/−embryos ultimately associated with more Polo than controls by the end of S-phase (Fig 6B). In our model, this occurs because the peak of the Polo pulse is shifted to later in S-phase and its rate of decline is shallower in the half-dose ana1−/−embryos—because the Ana1-Polo receptors are inactivated more slowly.

To test the robustness of these predictions, we performed a “parameter sweep” (Fig 7), individually varying each of the 13 reaction rate parameters between 0.5× and 2× its initial value in either WT and half-dose Ana1 conditions (Fig 7, top graphs) or WT and half-dose Spd-2 conditions (Fig 7, bottom graphs). We monitored how these changes in parameter values affected the relative behaviour of the centrosomal Polo pulse in the WT and half-dose embryos in terms of: (i) The peak amount of Polo recruited (Fig 7A); (ii) The timing of the Polo peak (Fig 7B); (iii) The final amount of Polo recruited at the end of S-phase (Fig 7C). This analysis revealed that under certain parameter conditions, the peak amount of Polo recruited to centrosomes was greater in the 0.5× Ana1 embryos than the WT Ana1 embryos (so on the graph the ratio of these values is >1, indicated by the pink boxing, Fig 7A), whereas under other parameter conditions, the peak amount of Polo recruited to centrosomes was greater in the WT embryos (so on the graph the ratio of these values is <1, indicated by the unboxed white areas, Fig 7A). In contrast, under all parameter conditions tested, the timing of the centrosomal Polo peak was shifted to later in the cycle in the Ana1 half-dose embryos, but earlier in the cycle in the Spd-2 half-dose embryos (Fig 7B), while the amount of Polo recruited to centrosomes at the end of S-phase was larger in the Ana1 half-dose embryos and smaller in the Spd-2 half-dose embryos (Fig 7C).

We conclude that the surprising observation that centrosomal Polo levels are actually higher at the end of S-phase in the Ana1 half-dose embryos is robustly predicted by Model 2. Importantly, this finding could explain our earlier puzzling observation that OM centrosomes recruit more Polo than normal in embryos expressing some Ana1-S34T protein (Fig 3A). If these centrosomes associate with excessive Polo at the end of S-phase, this could lead to the gradual accumulation of Polo at OM centrosomes over multiple division cycles.
Finally, we note that these models are purposefully minimal to reduce the number of parameters and test possible mechanisms rather than to mimic experimental data. This approach explains why the overall shape of the predicted growth curves do not exhibit all of the finer characteristics of the experimental data. For instance, in our models, the Polo and Spd-2 pulses consistently have higher amplitudes and earlier peaks compared to experimental data (see, for example, Fig 6). In principle, this problem can be solved by introducing additional intermediate steps into the model (e.g. by requiring that the centriolar receptors are phosphorylated on multiple sites to be activated). Any such additional steps will delay the system (and so shift the peaks to later in S-phase), and also allow the receptors to simultaneously occupy a larger distribution of states (and so dampen the amplitude). Since such intermediate states are likely to exist—Ana1 and Spd-2, for example, both appear to be phosphorylated on more than one site to recruit Polo (Alvarez-Rodrigo et al, 2019, 2021)—we acknowledge the consequences of neglecting them in our model but choose to do so in favour of simplicity.

**Discussion**

We show here that the mother centrioles in the early *Drosophila* embryo generate a pulse of Polo activity at the start of each nuclear cycle, and we propose that this initiates centrosome maturation by...
catalysing the local assembly of a Spd-2/Cnn PCM scaffold. In the early Drosophila embryo, the global cytoplasmic activity of mitotic kinases such as Cdk1 and Polo are relatively low at the start of each nuclear cycle, but they rise steadily during S-phase to peak during mitosis (Deneke et al., 2016) (Stefano Di Talia, personal communication). Thus, the local activation of Polo at centrioles precedes the global rise in embryonic Polo activity that occurs as embryos enter mitosis.

Perhaps surprisingly, centrosomal Polo levels actually start to decrease before mitotic entry in early fly embryos, suggesting that the local activation of Polo at centrosomes may not be required to maintain the mitotic PCM once the embryos have entered mitosis. We speculate that this is because global Polo activity in the embryo is high during mitosis, and this is sufficient to maintain the already assembled mitotic PCM. We envisage that high levels of global Polo (and perhaps other mitotic kinase) activity would not only maintain the phosphorylation of the Cnn scaffold (and perhaps that of other mitotic PCM components), but would likely also suppress the activity of protein phosphatases (PPTases) that promote the disassembly of the mitotic PCM (Glover, 2012). Such PPTase’s have been identified in worm embryos (Enos et al., 2018; Magescas et al., 2019; Mittasch et al., 2020), and are likely to perform a similar function in fly embryos.

Recent experiments in the early Caenorhabditis elegans embryo indicate that centriolar Polo/PLK-1 activity is also required to initiate mitotic PCM assembly in this system. Worm embryos build a mitotic PCM scaffold using a PLK-1/SPD-2/SPD-5 system that is analogous to the fly Polo/Spd-2/Cnn system (Hamill et al., 2002; Dammermann et al., 2004; Kemp et al., 2004; Pelletier et al., 2004; Laos et al., 2015; Woodruff et al., 2015a; Wueseke et al., 2016; Ohta et al., 2021). In these embryos, the centrioles and PLK-1 are both continuously required to promote the growth of the mitotic PCM (Cabral et al., 2019), but the centrioles are not required to maintain the fully grown mitotic PCM—although PLK-1 activity is still essential, and is presumably provided from the cytoplasm (Cabral et al., 2019). Thus, as in fly embryos, the centrioles appear to provide a source of Polo/PLK-1 activity that initiates and sustains the growth of the mitotic centrosome prior to mitotic entry (Zwicker et al., 2014; Cabral et al., 2019), but this centriolar source does not appear to be required once the embryos enter mitosis. We speculate that in worms, as in flies, this is because global PLK-1 activity is sufficiently high during mitosis to maintain the mitotic PCM.
We propose that the ability of centrioles to generate a local activation of Polo prior to mitotic entry may be a universal feature of centrosome maturation, not just a specialisation of embryos. In many cells, the centrosomes start to mature prior to NEB, so presumably well before Polo is fully activated in the cytoplasm. In such systems, mother centrioles could initiate centrosome maturation by locally activating Polo/PLK1 prior to mitosis.

Although high levels of centrosomal Polo/PLK1 may not be required to sustain the mitotic PCM once cells are in mitosis, centrosomal levels of PLK1 nevertheless remain relatively high during mitosis in human cells and worm embryos and only rapidly decline as cells exit mitosis (Golsteyn et al., 1995; Mittasch et al., 2020). It is therefore unclear why Polo levels decrease prior to the entry into mitosis in *Drosophila* embryos. A possible explanation is that fly embryos cycle extremely rapidly, and mitotic PCM disassembly is initiated at the end of mitosis at essentially the same time as the newly disengaged centrioles start to initiate a new round of mitotic PCM recruitment (Conduit et al., 2010). In this scenario, the partial disassembly of the Spd-2/Polo scaffold prior to mitosis might be important to allow the pre-existing mitotic PCM to disassemble efficiently at the end of mitosis, while at the same time Ana1 is starting to recruit Polo to centrioles to initiate a new round of mitotic PCM assembly. Interestingly, as in fly embryos, PLK-1 also appears to be the first mitotic PCM component to leave the centrosome in worm embryos—although it only does so at the end of mitosis (Mittasch et al., 2020). Thus, although the details and precise timing will vary, the ability of centrioles to switch-on, and then switch-off, the local activation of Polo/PLK1 may be a common feature of centrosome maturation.

Our data and mathematical modelling are consistent with the possibility that Polo is recruited and activated at centrioles to initiate mitotic PCM assembly by its interactions with phosphorylated S-S (P)/T(P) motifs in Ana1 and Spd-2. Although PLK1 binding to these motifs can activate its kinase activity (Xu et al., 2013), other centrosomal kinases, such as Cdk1/Cyclin B and Aurora A, are likely to also be required to fully activate Polo/PLK1 at the centrioles/centrosomes. Spd-2/CEP192 proteins appear to be universally required for mitotic centrosome assembly (Kemp et al., 2004; Pelletier et al., 2004; Dix & Raff, 2007; Gomez-Ferreria et al., 2007; Giansanti et al., 2008; Zhu et al., 2008), and there is strong evidence that they recruit Polo/PLK1 (Decker et al., 2011; Joukov et al., 2014; Meng et al., 2015; Alvarez-Rodrigo et al., 2019) and also Aurora A to promote their mutual activation (Joukov et al., 2014). In both flies and humans, Ana1/CEP295 proteins are required for centrosome maturation (Izquierdo et al., 2014; Fu et al., 2016; Saurya et al., 2016; Tsuchiya et al., 2016). Although *C. elegans* do not have an obvious
Ana1 homologue, proteins such as SAS-7 (Sugioka et al, 2017) or PCMD-1 (Stenzel et al, 2021) could perform an analogous function. Thus, it seems likely that at least elements of the fly system that generates the pulse of centriolar Polo activity will be conserved.

Finally, our studies reveal intriguing similarities between the proposed mechanisms that regulate the growth of the daughter centriole (Aydogan et al, 2018, 2020) and the growth of the mitotic PCM. In both cases, centrioles induce a local pulse in the activity of a key enzyme (Plk4 or Polo/PLK1) that regulates the incorporation of key building blocks (Ana2/Sas-6 or Spd-2/Cnn) into an organelle scaffolding structure (the centriole cartwheel or the mitotic PCM scaffold). Moreover, both systems are normally entrained in the embryo by the core Cdk/Cyclin cell cycle oscillator (CCO) to ensure that organelle assembly not only occurs in the right place, but also at the right time. Could similar principles regulate the growth of other organelles? It is becoming increasingly clear that the biogenesis of several membrane-bound organelles is regulated at specialised contact sites where key activities are concentrated (Wu et al, 2018; Farré et al, 2019; Prinz et al, 2020). It will be interesting to determine if these key activities are recruited to these sites in a pulsatile fashion, and, if so, whether these activity pulses can be entrained by master oscillators such as the CCO and/or the circadian clock.

Materials and Methods

Drosophila melanogaster stocks and husbandry

The *Drosophila* stocks used, generated and/or tested in this study are listed in Appendix Table S1; the precise stocks used in each experiment (and the relevant Figure) are listed in Appendix Table S2. Stocks were maintained on *Drosophila* culture medium (0.8% agar, 8% cornmeal, 1.8% yeast extract, 1% soya, 8% malt extract, 2.2% molasses, 0.14% nipagen and 0.625% propionic acid) in 8 cm x 2.5 cm plastic vials or 0.25-pint plastic bottles.

CRISPR/Cas9-mediated generation of Spd-2-mNG knock-in fly line

A single guide RNA (sgRNA) and donor plasmid for homology-directed repair (HDR) were generated respectively, injected into Cas9-expressing CFD2 embryos and screened as previously described (Port et al, 2014). Briefly, the sgRNA target sequence was selected that was close to the insertion site using a sgRNA design algorithm as described previously (Gratz et al, 2014), and cloned in pCFD3 plasmid (Port et al, 2014). The donor plasmid containing tandem DNA sequence of 1 kb upstream homology arm, linker plus mNeonGreen sequence and 1 kb downstream homology arm was synthesised by GENEWIZ Co. Ltd. (Suzhou, China) in pUC57. To enhance the recombination process and to linearise the plasmid *in vivo*, the cleavage sites (sgRNA target sequence) were introduced on either side of the 3 kb sequence in the donor plasmid. In addition, the sgRNA target sequences within the homology arm of the donor plasmid were mutated (without affecting the amino acid sequence) to prevent the Cas9 from cleaving within the repair template and the knock-in construct once it had been inserted into the endogenous locus *in vivo*. The mixture of both constructs—Guide RNA (sgRNA) and donor plasmid—was injected into Cas9-expressing CFD2 embryos (Port et al, 2015) by the Department of Genetics, University of Cambridge (UK). After hatching, the single flies were crossed to a balancer line (Pr, Dr/TM6C) and screened for the positive insertion event by PCR for 2 or 3 generations. The final generation of flies was balanced, and the 3 kb insertion fragment and the region flanking the insertion was sequenced.

Embryo collections

Embryos were collected from plates (25% apple and raspberry juice, 2.5% sucrose and 2.25% agar) supplemented with fresh yeast suspension. For imaging experiments, embryos were collected for 1 h at 25°C, and aged at 25°C for 45–60 min. Embryos were dechorionated by hand, mounted on a strip of glue on a 35-mm glass-bottom Petri dish with 14-mm micro-well (MatTek), and desiccated for 1 min at 25°C before covering with Voltalef grade H10S oil (Arkema). Embryo collections for western blotting experiments were performed as described previously (Novak et al, 2014).

Immunoblotting

Immunoblotting analysis to estimate protein expression level was performed as described previously (Aydogan et al, 2018). The following primary antibodies were used: rabbit anti-Spd-2 (1:500) (Dix & Raff, 2007), rabbit anti-Cnn (1:1,000) (Lucas & Raff, 2007), rabbit anti-Ana1 (1:500) (Saurya et al, 2016) and rabbit anti-GAGA factor (1:500) (Raff et al, 1994). HRP-conjugated donkey anti-rabbit (NA934V lot:17876631, Cytiva Lifescience) secondary antibodies were used at 1:3,000.

Spinning disk confocal microscopy

Images of embryos were acquired at 23°C using a PerkinElmer ERS spinning disk confocal system mounted on a Zeiss Axiovert 200M microscope using Volocity software (PerkinElmer). A 63x, 1.4NA oil objective was used for all acquisition. The oil objective was covered with an immersion oil (ImmersolT 518 F, Carl Zeiss) with a refractive index of 1.518 to minimise spherical aberration. The detector used was a charge-coupled device (CCD) camera (Orca ER, Hamamatsu Photonics, 15-bit), with a gain of 200 V. The system was equipped with 405, 488, 561 nm and 642 solid-state lasers (Oxxius S.A.). All red/green fluorescein tagged samples were acquired using UltraVIEW ERS “Emission Discrimination” setting. The emission filter of these images was set as followed: a green long-pass 520-nm emission filter and a red long-pass 620-nm emission filter. For dual channel imaging, the red channel was imaged before the green channel in every slice in a z-stacks. For Fluorescent Recovery after Photobleaching (FRAP) experiments, circular regions of interests (ROI) of diameter 4 μm were defined around selected centrosomes of interest (multiple centrosomes were often selected from a single individual embryo). A 488 nm laser at 50% laser power was used to FRAP each sample in 10 iterations over a period of 2 ± 0.5-μm z-sections were acquired, with the number of sections, time step, laser power and exposure depending on the experiment.

Data analysis

Raw time-series from imaged embryos were imported into Fiji. The photobleaching of raw time-series images was corrected using the
exponential decay algorithm and images were 2-projected using the maximum intensity projection function. The background was estimated and corrected by a uneven illumination background correction (Soille, 2004). The centrosomes were tracked using TrackMate (Tinevez et al., 2016). A custom Python script was then used to appropriately threshold and extract the fluorescence intensities of all of the tracked centrosomes as they changed over time in each individual embryo. To extract the features of the Spd-2 and Polo oscillations, we measured the initial intensity of the centrosomes as they first separated in early S-phase and their maximum intensity at the oscillation peak; the time between these points represented the growth period, while the growth rate was calculated as: \( \frac{\text{maximum intensity} - \text{initial intensity}}{\text{growth period}} \). To extract these features for Cnn, several mathematical models were fit to the data from each embryo, and the model that best fit the majority of the embryos was then applied to all embryos: linear increase (Cycle 11); linear increase + plateau (Cycle 12); linear increase + linear decrease (Cycle 13) (Appendix Table S3). The average initial intensity, maximum intensity, growth period and growth rate were then calculated from the fitted data for each embryo.

For FRAP analysis, a tight bounding box was manually drawn around each centrosome (see tutorial in the Github repository of this publication), and the box was linked across multiple frames using a custom Python script. In experiments where the centrosomes organised by the old mother centriole and new mother centriole (OM and NM centrosomes, respectively) were tracked independently, two centrosomes with the shortest inter-centrosomal distance at the start of S-phase and within a preset distance threshold were annotated as a pair. The brighter centrosome in a pair was annotated as the OM while the dimmer one was annotated as NM (Conduit et al., 2010; Novak et al., 2014).

Statistical analysis
The details of statistical tests, sample size and definition of the centre and dispersion are provided in individual Figure legends.

Code availability
Custom Python scripts for data analysis and MATLAB scripts for mathematical modelling are available open-source on Github, https://github.com/SiuShingWong/Wong-et-al-2021. A copy is archived at https://github.com/RaffLab/Wong-et-al-2021 where it is maintained and updated.

For a detailed description of the mathematical modelling, please refer to the Appendix Supplementary Methods.

Data availability
This study includes no data deposited in external repositories.

Expanded View for this article is available online.

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Author contributions
Siu-Shing Wong: Conceptualization; Data curation; Software; Formal analysis; Investigation; Visualization; Writing—original draft; Writing—review & editing. Zachary M Wilmott: Conceptualization; Formal analysis; Validation; Investigation; Visualization; Writing—original draft; Writing—review & editing. Saroj Saurya: Resources; Methodology. Ines Alvarez-Rodrigo: Conceptualization; Resources. Felix Y Zhou: Software. Kwai-Yin Chau: Software. Alain Goriely: Conceptualization; Supervision; Investigation; Writing—original draft; Project administration; Writing—review & editing. Jordan W Raff: Conceptualization; Supervision; Funding acquisition; Writing—original draft; Project administration; Writing—review & editing.

In addition to the CRediT author contributions listed above, the contributions in detail are:

This study was conceptualised by S-SW, ZMW, IA-R, AG and JWR. Investigation was done by S-SW and ZMW. Key reagents were generated by SS. Computational analysis pipelines were developed by S-SW, KY-C and FYZ. Data was analysed by S-SW, ZMW, AG and JWR. The project was supervised and administered by AG and JWR. The manuscript was initially drafted by S-SW, ZMW, AG and JWR, and all authors contributed to the editing of the manuscript.

Disclosure and competing interests statement
The authors declare that they have no conflict of interest. JR is an EMBO member. This has no bearing on the editorial consideration of this article for publication.

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