Optogenetic dissection of transcriptional repression in a multicellular organism

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Transcriptional control is fundamental to cellular function. However, despite 4 knowing that transcription factors can act as repressors or activators, how 5 these functions are implemented at the molecular level has remained elusive. 6 Here we combine optogenetics, single-cell live-imaging, and mathematical mod-7 eling to study how a zinc-finger repressor, Knirps, induces switch-like transi-8 tions into long-lived quiescent states. Using optogenetics, we demonstrate that 9 repression is rapidly reversible (\sim 1 minute) and memoryless. Finally, we show 10 that the repressor acts by decreasing the frequency of transcriptional bursts in 11 a manner consistent with an equilibrium binding model. Our results provide 12 a quantitative framework for dissecting the in vivo biochemistry of eukaryotic 13 transcriptional regulation. 14

One-sentence summary: Combining optogenetics, single-cell live-imaging, and mathematical modeling, we uncovered switch-like, rapidly reversible, and memoryless repression by Knirps in the fruit fly and demonstrated that this regulation is achieved by decreasing the frequency of transcriptional bursts.

Throughout biology, transcription factors dictate gene expression and, ultimately, drive cell-19 fate decisions that play fundamental roles in development (1), immune responses (2), and dis-20 ease (3). Achieving a quantitative understanding of how this process unfolds over time holds the 21 potential both to shed light on the molecular mechanisms that drive cellular decision-making 22 and to lay the foundation for a broad array of bioengineering applications, including the syn-23 thetic manipulation of developmental processes (4-8) and the development of therapeutics (9). 24 In recent years, great progress has been made in uncovering the molecular mechanism of 25 transcription factor action through cell culture-based methods thanks to the emergence of a 26 wide array of imaging techniques that can query the inner workings of cells in real time, often 27 at the single molecule level (see, for example, (10-15)). However, progress has been slower 28 in multicellular organisms, where a lack of comparable tools has limited our ability to query 29 the dynamics of transcription factor function in their endogenous context within living, devel-30 oping organisms. While fixation-based methods, such as immunofluorescence staining, mRNA 31 FISH, and various sequencing-based techniques represent powerful tools for investigating cel-32 lular decision-making in animals (16-21), these methods are mostly silent regarding the single-33 cell and single-gene dynamics of transcriptional control. 34

To move beyond these limitations, new experimental techniques are needed that provide the 35 ability to quantify and manipulate input transcription factor concentrations over time in multi-36 cellular organisms while simultaneously measuring output transcriptional activity. Recently, we 37 and others have developed new technologies to realize this goal through new molecular probes 38 that allow for the direct measurement of protein (22), and transcriptional dynamics (23, 24) in 39 single cells of living multicellular organisms, as well as optogenetic techniques for the light-40 based modulation of nuclear protein concentration in vivo (25, 26). Here we combine these 41 technologies into a single live imaging platform that allows us to measure and perturb single-42 cell transcriptional dynamics in real time, providing a powerful framework for studying causal 43 connections between the molecular players that underpin transcriptional control. 44

Here, we use this platform to elucidate the single-cell kinetics of repression within a multi-45 cellular organism, focusing our investigation on two key questions regarding the kinetic prop-46 erties of repression. First, despite several studies dissecting repressor action at the bulk level 47 (19, 27, 28), it is not clear whether this repression is implemented in a graded or switch-like 48 fashion at individual gene loci over time (Figure 1A, left). Second, the adoption of cellu-49 lar fates—often dictated by repressors—has been attributed to the irreversible establishment 50 of transcriptional states (29). However, it is unclear whether the action of repressors is itself 51 irreversible or whether downstream molecular players, such as chromatin modifiers (14), are 52 necessary to establish these cell fates (Figure 1A, right). By providing quantitative answers to 53 these questions, we shed new light on the molecular basis of transcriptional control in vivo. 54

Specifically, we examine how the zinc-finger repressor Knirps drives the formation of stripes 4 and 6 of the widely studied *even-skipped* (*eve*) pattern during the early development of the fruit fly *Drosophila melanogaster* (Figure 1B) (30–32). We measured Knirps protein concentration dynamics by labeling the endogenous *knirps* locus with a LlamaTag, a fluorescent probe capable of reporting on protein concentration dynamics faster than the maturation time of more common

fluorescent protein fusions (22). Further, we quantified the target transcriptional response using 60 a reporter construct of the *eve* stripe 4+6 enhancer (30), where the nascent RNA molecules are 61 fluorescently labeled using the MCP-MS2 system (23, 24) (Figure 1C). The resulting nuclear 62 fluorescence and transcriptional puncta provide a direct readout of Knirps concentration and 63 eve 4+6 transcription, respectively, as a function of space and time (Figure 1D; Movie S1). Our 64 data recapitulate classic results from fixed embryos (33) in dynamical detail: gene expression 65 begins in a domain that spans stripes 4 through 6, subsequently refined by the appearance of the 66 Knirps repressor in the interstripe region. 67

To enable the precise temporal control of Knirps concentration, we attached the optogenetic 68 LEXY domain (25) to the endogenous *knirps* locus in addition to the LlamaTag (Figure 1C). 69 Upon exposure to blue light, the LEXY domain undergoes a conformation change which results 70 in the rapid export of Knirps protein from the nucleus (Figure 1E). Export-recovery experiments 71 revealed that export dynamics are fast, with a half-time <10 seconds, while import dynamics are 72 somewhat slower, with a half-time ~ 60 seconds upon removal of illumination (Figure 1F and 73 G; Movie S2). These time scales are much faster than typical developmental time scales (34), 74 allowing us to disentangle rapid effects due to direct regulatory interactions between Knirps 75 and eve 4+6 from slower, indirect effects that are mediated by other genes in the wider regu-76 latory network. We established stable breeding lines of homozygous optogenetic Knirps flies, 77 demonstrating that the protein tagged with both LEXY and LlamaTag is homozygous viable. 78 Furthermore, our optogenetic Knirps drives comparable levels of eve 4+6 than wild-type Knirps 79 (Figure S1). Thus, we conclude that our optogenetics-based approach represents an ideal plat-80 form for manipulating transcriptional systems to probe the molecular basis of gene regulatory 81 control without significantly affecting the broader regulatory network. 82

To understand how Knirps repressor regulates eve 4+6 expression, we first analyzed the 83 temporal dynamics of Knirps-LlamaTag-LEXY (hereafter referred to simply as "Knirps") con-84 centration and eve 4+6 expression in the absence of optogenetic perturbations. We gener-85 ated spatiotemporal maps of input repressor concentration and output transcription by spatially 86 aligning individual embryos according to the peak of the Knirps expression domain along the 87 anterior-posterior axis (Figure S2; Figure S3). These maps reveal a clear pattern: rising repres-88 sor concentrations coincide with a sharp decline in eve 4+6 activity at the center of the Knirps 89 domain. Focusing on the central region of the Knirps domain (-2% to 2% of the embryo length 90 with respect to the center of the Knirps domain), we observe a clear anti-correlation between 91 Knirps concentration—which increases steadily with time—and the mean transcription rate, 92 which drops precipitously between 10 and 20 minutes into nuclear cycle 14 (Figure 2A). 93

We quantified the regulatory relationship implied by these trends by calculating the Knirps vs. *eve* 4+6 "input-output function", which reports on the average transcription rate as a function of nuclear repressor concentration (inset panel in Figure 2A). This revealed a sharp decline in transcriptional activity across a narrow band of Knirps concentrations, suggesting that *eve* 4+6 loci are highly sensitive to nuclear repressor levels. This finding is consistent with previous observations that Knirps represses *eve* 4+6 (*35*), and with the discovery of multiple Knirps binding sites in the *eve* 4+6 enhancer region (Figure S4) (*36*). However, neither our endogenous

measurements nor these previous studies can rule out the possibility that other repressors might
 also play a role in driving the progressive repression of *eve* 4+6 over the course of nuclear cycle
 14.

Our optogenetics approach allows us to circumvent the limitations of both endogenous 104 live imaging experiments (which are constrained to observing wild-type trends) and classical 105 mutation-based studies (which are subject to feedback encoded by the underlying gene regu-106 latory network) and search for regulatory inputs that impact eve 4+6 experiments, but are not 107 directly observed in our experiments. Specifically, we used optogenetics to alter Knirps con-108 centration dynamics over the course of nuclear cycle 14. Shortly after the beginning of the 109 nuclear cycle, we exposed embryos to low and high blue light illumination, inducing moderate 110 and strong reductions in nuclear Knirps concentration, respectively, which resulted in distinct 111 transcriptional trends (Figure 2B; Figure S5; Movie S3). We reasoned that the presence of other 112 repressors dictating eve 4+6 activity together with Knirps should lead to distinct input-output 113 curves across these different illumination conditions (Figure 2C, left). Conversely, if Knirps is 114 the sole repressor driving the repression of eve 4+6 over time, the transcriptional input-output 115 function should be invariant to perturbations of Knirps concentration dynamics (Figure 2C, 116 right). 117

Comparing the eve 4+6 vs. Knirps input-output function for the unperturbed control (inset 118 panel of Figure 2A) to that of optogenetically perturbed embryos (Figure 2D), we find that all 119 three conditions collapse onto a single input-output curve, providing strong evidence that Knirps 120 is the sole repressor of eve 4+6. Moreover, as noted above, we find that Knirps repression occurs 121 in a sharp fashion: eve 4+6 loci transition from being mostly active to mostly repressed within 122 a narrow band of Knirps concentrations. To quantify this sharp response, we fit a Hill function 123 to the data in Figure 2D (gray line), which yielded a Hill coefficient of 6.58 ± 0.40 . Notably, this 124 is comparable to Hill coefficients estimated for the Bicoid-dependent activation of *hunchback* 125 (21, 37, 38); another canonical example of sharp gene regulation—in this case, of activation— 126 during developmental patterning which relies on the presence of multiple binding sites for the 127 transcription factor within the enhancer. 128

The input-output function in Figure 2D summarizes the average effect of repressor level 129 on eve 4+6 expression, but it cannot alone shed light on how this effect is achieved at the 130 molecular level. Thus, we next investigated how this sharp *average* decrease in gene expression 131 is realized at the single-cell level. We examined single-cell trajectories of Knirps repressor and 132 corresponding eve 4+6 transcription. This revealed that the sharp population-level input-output 133 function illustrated in Figure 2D is realized in an all-or-none fashion at the level of individual 134 cells (Figure 2E; Figure S6). During this process, the gradual rise in Knirps concentration 135 induces an abrupt, seemingly irreversible, transition from active transcription to a long-lived, 136 transcriptionally quiescent state. 137

It has been shown that the activity of repressors can have different degrees of reversibility (14, 39). For example, recruitment of certain chromatin modifiers may silence the locus even if the initial transcription factor is no longer present (14). The single-cell traces in Figure 2E and Figure S6 *appear* to transition into an irreversible transcriptional quiescent state. However, since Knirps concentration keeps increasing after *eve* 4+6 expression shuts off, it is possible that Knirps repression is, in fact, reversible and that the observed irreversibility is due only to the monotonic increase of the repressor concentration over time.

To probe the reversibility of Knirps-based repression, we used optogenetics to induce rapid, 145 step-like decreases in nuclear Knirps concentration (Figure 3A). Prior to the perturbation, the 146 system was allowed to proceed along its original trajectory until the majority of *eve* 4+6 loci at 147 the center of the Knirps domain were fully repressed. Strikingly, when blue light was applied 148 to export Knirps, we observed a widespread, rapid reactivation of repressed eve loci (Figure 3B 149 and C; Movie S4). To probe the time scale of reactivation, we calculated the fraction of active 150 nuclei as a function of time since Knirps export (Figure 3D, Figure S7). This revealed that eve 151 loci begin to reactivate in as little as 1 minute following illumination. We obtain a reactivation 152 time distribution from single-cell trajectories with a mean response time of 2.5 minutes and find 153 that transcription fully recovers within 4 minutes of Knirps export (Figure 3E). Thus, Knirps 154 repression is completely reversible. 155

Previous studies have shown that the repressive effect of certain repressors increases with 156 longer exposure (14). Thus, we reasoned that prolonged exposure to high levels of a repressor 157 could induce the accumulation of specific chemical or molecular modifications that prevents 158 activator binding and, as a result, impedes reactivation at the target locus, such as histone mod-159 ifications (40). If this process is present, we should expect gene loci that have been repressed 160 for a longer period before optogenetically triggering repressor export to require more time to 161 reactivate. To test this hypothesis, we used the measured single-cell reactivation trajectories 162 (Figure 3C) to calculate the average reactivation time as a function of how long cells had been 163 repressed prior to Knirps export. Interestingly, our analysis reveals that the reactivation time 164 has no dependence on the repressed duration (Figure 3F). This, combined with the fact that 165 nearly all (97%) repressed gene loci reactivate upon Knirps export (inset panel in Figure 3E), 166 argues against the accumulation of any significant molecular memory amongst repressed gene 167 loci within the ~ 10 minute time scale captured by our experiments. Instead, it points to a model 168 where Knirps action is quickly reversible and memoryless. 169

The simplest model that can capture the reversible, memoryless transitions between active 170 and inactive transcriptional states observed in Figure 3 is a two-state model, in which the gene 171 promoter switches stochastically between periods of transcriptional activity ("bursts") and pe-172 riods of inactivity (31, 38, 41-46). Here, the gene promoter switches between active (ON) and 173 inactive (OFF) states with rates k_{on} and k_{off} , and initiates RNAP molecules at a rate r while 174 in the ON state (Figure 4A). Consistent with this model, our single-cell transcriptional traces 175 show clear signatures of transcriptional bursting (see, e.g., top two panels of Figure 2E; Fig-176 ure S6), suggesting that this two-state framework provides a viable basis for examining how 177 Knirps regulates transcriptional activity at eve 4+6 loci. 178

Within this model, the repressor can act by impeding transcriptional activation (decreasing k_{on}), by decreasing the duration of transcriptional bursts (increasing k_{off}), by decreasing the burst amplitude (decreasing r), or any combination thereof as shown in Figure 4A. To shed light on the molecular strategy by which Knirps represses *eve* 4+6, we utilized a recently-developed computational method that utilizes compound-state Hidden Markov Models (cpHMM) to infer promoter state dynamics and burst parameter values (k_{on} , k_{off} , and r) from single-cell transcriptional traces as a function of Knirps concentration (Figure 4B) (42). We used data from all three illumination conditions (outlined in Figure 2B) and conducted burst parameter inference on 15-minute-long segments of MS2 traces.

To reveal burst parameter dependence on Knirps concentration, we grouped traces based 188 on low ([Knirps] ≤ 4 au) and high ([Knirps] ≥ 6 au) Knirps concentrations (Figure 4B) and 189 conducted cpHMM inference. We find that the repressor strongly impedes locus activation, 190 decreasing the frequency of transcriptional bursts (k_{on}) from 2.3 bursts per minute down to 191 1.1 burst per minute between low and high Knirps concentrations (Figure 4C). On the other 192 hand, the Knirps-dependence of the burst amplitude and the burst duration are smaller than the 193 uncertainty in our inference. Thus, burst parameter inference indicates that Knirps represses 194 eve 4+6 loci mainly by interfering with the initiation of transcriptional bursts. See Appendix 1 195 and Figure S8for additional cpHMM inference results. 196

To our knowledge, Figure 4C provides the first simultaneous measurement of transcription 197 factor concentration and burst dynamics in a living multicellular organism. However, these re-198 sults are necessarily a coarse-grained approximation of the true regulatory dynamics. Indeed, 199 our cpHMM inference has an inherent low temporal resolution as it reflects averages taken 200 across 15-minute periods of time and across large ranges of input Knirps concentrations. How-201 ever, in principle, our live imaging data—which contains high-resolution time traces of both in-202 put repressor concentration dynamics and output transcriptions rates—should make it possible 203 to move beyond coarse-grained estimates to recover the true, *instantaneous* regulatory relation-204 ship between Knirps concentration and the burst frequency (k_{on}) . Furthermore, we also wish 205 to establish whether a simple two-state model of transcriptional control based on our inference 206 results in Figure 4C is *sufficient* to explain both the sharp input-output function (Figure 2D) and 207 rapid reactivation dynamics (Figure 3E) revealed by our live imaging experiments. 208

To answer these questions, we developed a novel computational method that utilizes stochas-209 tic simulations of single-cell transcriptional trajectories to test theoretical model predictions 210 against our experimental measurements and uncover Knirps-dependent burst parameter trends 211 (Figure S9A; Supplementary Text). In keeping with the course-grained results from cpHMM 212 inference shown in Figure 4C, we allow both the burst frequency and the burst duration (but not 213 burst amplitude) to vary as a function of Knirps concentration. We assume a model in which 214 these parameters are simple Hill functions of Knirps concentration. For the burst frequency 215 $(k_{\rm on})$, this leads to a function with the form 216

$$k_{\rm on}([{\rm Knirps}]) = k_{\rm on}^0 \frac{K_D^H}{[{\rm Knirps}]^H + K_D^H},\tag{1}$$

where k_{on}^0 sets the maximum burst frequency value, the Hill coefficient H sets the sharpness of the response, and K_D dictates the Knirps concentration midpoint for the transcriptional response, giving the Knirps concentration where k_{on} drops to half its maximum value. Together, these "microscopic" parameters define an input-output function that directly links the burst frequency to Knirps concentration. As noted above, we also allow the burst duration to vary as a function of Knirps concentration; however we focus on k_{on} throughout the main text, since it is found to be the exclusive driver of *eve* 4+6 repression (see Equation S2 and Appendix 2.1 for further details).

With our model defined, our procedure is as follows: first, we sample real single-cell Knirps 225 concentration trajectories from (i) the three illumination conditions shown in Figure 2D and 226 (ii) the reactivation experiments shown in Figure 3 (Figure 4D and E). Then, given some set of 227 microscopic parameters—H, K_D , and k_{on}^0 from Equation 1—we can plug these Knirps trajec-228 tories into the corresponding k_{on} input-output function (Equation 1 and Figure 4F) to generate 229 time-dependent burst parameter trends and, in turn, use these trends to simulate corresponding 230 ensembles of MS2 traces (Figure S9A-D). We use these simulated MS2 traces to calculate, first, 231 the predicted Knirps vs. eve 4+6 input-output function (Figure 4G) and, second, the predicted 232 reactivation cumulative distribution function curve (Figure 4H). We then compare these predic-233 tions to empirical measurements of the same quantities from our live imaging experiments (see 234 Figure 2D and inset panel of Figure 3E). Through this process of simulation and comparison, 235 each set of microscopic parameters used to calculate our predictions are assigned a fit score. 236 We then use parameter sweeps and Markov Chain Monte Carlo (MCMC) (47, 48) to search for 237 parameters that most successfully reproduced our live imaging results (see Figure S9E-G and 238 Appendices 2.3 and 2.4). 239

As illustrated in Figure 4F, we find that the best-fitting model features a sharp k_{on} versus 240 Knirps input-output function ($H = 6.05 \pm 0.7$). We also find that k_{on} has a relatively low K_D of 241 3.7 au ± 0.13 with respect to the range of Knirps concentrations experienced by eve 4+6 loci (see 242 Figure 2B, bottom), which implies that gene loci have a low concentration threshold for Knirps 243 repression. As a result of this low threshold, eve 4+6 loci are effectively clamped in the OFF 244 state ($k_{on} \leq 0.1$ bursts per minute) once the Knirps concentration exceeds 6 au, which happens 245 about 12 minutes into nuclear cycle 14 for the average nucleus at the center of the Knirps domain 246 (Figure 2B, bottom). See Figure S10 and Appendix 2.5 for full inference results. Our findings 247 also indicate that a simple two-state model in which Knirps represses eve 4+6 by decreasing 248 the frequency of transcriptional bursts is sufficient to quantitatively recapitulate both the sharp 249 decrease in the average transcription rate with increasing Knirps concentration (Figure 4G) and 250 the kinetics of reactivation following Knirps export (Figure 4H). 251

Our simulation results also shed further light on the dynamics of *eve* reactivation follow-252 ing the step-like optogenetic export of Knirps protein from the nucleus (Figure 3A). From Fig-253 ure 3E and F, we know that it takes approximately 2-4 minutes following Knirps export for MS2 254 spots to reappear in our live-imaging experiments. Yet this is the time scale for *detection*—for 255 the amount of time it takes for genes to produce detectable levels of transcription—and thus 256 likely overestimates the true eve 4+6 response time. So how fast is it really? Our model, which 257 accounts for the fluorescence detection limit, predicts that k_{on} recovers to half of its steady-state 258 value within 30 seconds of the start of the optogenetic perturbation (Figure S11). Furthermore, 259 we predict that half of all gene loci switch back into the transcriptionally active (ON) state 260 within 102 seconds (1.7 minutes). Thus, it takes fewer than two minutes for eve 4+6 loci to 261

²⁶² "escape" Knirps repression and re-engage in bursty transcription.

Taken together, our results point to a model wherein the repressor acts upon the gene locus while it is transcriptionally inactive (OFF) to inhibit re-entry into the active (ON) state. Consistent with this picture, we find that the functional relation between k_{on} and Knirps concentration inferred by MCMC inference is well explained by a simple equilibrium binding model where the burst frequency is proportional to the number of Knirps molecules bound at the 4+6 enhancer (solid black curve in Figure 4F).

Our *in vivo* dissection provides important clues toward unraveling the molecular basis of 269 repressor action. We show that Knirps repression is both memoryless (Figure 3F) and rapidly 270 reversible (Figure 3E). Another key point is that, although our model predicts that gene loci 271 require 1-2 minutes to reactivate and enter the ON state following the optogenetic export of 272 Knirps from the nucleus (Figure S11), our model assumes that the burst frequency itself re-273 sponds instantaneously to changing Knirps concentration (see Equation 1, blue curve in Fig-274 ure S11). While no reaction can truly be instantaneous, the success of this model in describing 275 Knirps repression dynamics points to an underlying mechanism controlling the burst frequency 276 that rapidly reads and responds to changing repressor concentrations, likely within a matter 277 of seconds—a timescale that is consistent with the fast binding and unbinding dynamics re-278 ported for eukaryotic transcription factors (49). Lastly, the success of the two-state bursting 279 model (Figure 4A) at recapitulating Knirps repression dynamics (Figure 4G and H) suggests 280 that the same molecular process may be responsible for both the short-lived OFF periods be-281 tween successive transcriptional bursts (see, e.g., the middle panel of Figure 4B) and the much 282 longer-lived periods of quiescence observed in repressed nuclei (e.g., Figure 3C), and that there 283 may be no need to invoke an "extra" repressor-induced molecular state outside of the bursting 284 cycle (50–52). 285

Previous work has established that Knirps plays a role in recruiting histone deacetylase 286 (53) and that Knirps repression coincides with increased histone density at target enhancers 287 such as the one dissected here (19). This suggests a model in which the repressor modulates 288 the longevity of the OFF state by tuning the accessibility of enhancer DNA, which would im-289 pact activator binding (19). It is notable, however, that the 1-2 minute reactivation time scales 290 revealed (Figure 3; Figure S11) are faster than most chromatin-based mechanisms measured 291 *in vivo* so far (14, 49). This rapid reversibility, along with the memoryless nature of Knirps 292 repression, indicates that whatever the underlying mechanism, Knirps binding at the locus is 293 *necessary* in order to maintain the gene in a transcriptionally inactive state at the stage of devel-294 opment captured by our live imaging experiments. Interestingly, we found that the modulation 295 of burst frequency by Knirps can be recapitulated by a simple thermodynamic model predicting 296 Knirps DNA occupancy. This suggests that the wide repertoire of theoretical and experimental 297 approaches developed to test these models (see, for example, (54)) can be used to engage in a 298 dialogue between theory and experiment aimed at dissecting the molecular mechanism under-290 lying the control of transcriptional bursting. 300

Critically, none of these molecular insights would have been possible without the ability to measure and acutely manipulate input transcription factor concentrations while simultane-

ously quantifying the resulting output transcriptional dynamics in living cells. Thus, by building on previous works using the LEXY technology in different biological contexts (26, 55,
56), our work demonstrates the power of the LEXY system for simultaneously manipulating—
and measuring—nuclear protein concentrations and the resulting output transcriptional activity.
This capability can serve as a quantitative platform for dissecting gene-regulatory logic *in vivo*(see Appendix 3 for further discussions).
Looking ahead, we anticipate that our live imaging approach, along with the quantitative

analysis framework presented in this work, will provide a useful foundation for similar *in vivo* biochemical dissections of how the transcription factor-mediated control of gene expression dictates transcriptional outcomes, opening the door to a number of exciting new questions relating to transcriptional regulation, cell-fate decisions, and embryonic development that span multiple scales of space and time.



Figure 1: Combining optogenetics and live imaging enables dissection of single-cell repression dynamics. (A) Key questions regarding transcriptional repression. Left: Whether single-cell repression occurs in a gradual or switch-like fashion over time. Right: Whether these processes are reversible. (B) Knirps represses evenskipped (eve) stripes 4+6 transcription in the fruit fly embryo. Top: Knirps is expressed in a bell-shaped domain during early embryogenesis. Bottom: Knirps specifies the position and sharpness of the inner boundaries of eve stripes 4 and 6. (C) Two-color tagging permits the simultaneous visualization of input protein concentration and output transcriptional dynamics *in vivo*. Maternally deposited EYFP molecules bind to Knirps-LlamaTag, resulting in increased nuclear fluorescence, which provides a real-time readout of the nuclear protein concentration. Maternally deposited MS2 coat protein (MCP) binds to MS2 stem-loops in the nascent RNA formed by RNAP molecules elongating along the body of the eve 4+6 reporter construct leading to the accumulation of fluorescence at sites of nascent transcript formation. LEXY tag is attached to Knirps to allow for optogenetic manipulation of its nuclear concentration. (**D**) Representative frames from live-imaging data. The embryo is oriented with the anterior (head) to the left. Green and magenta channels correspond to Knirps repressor and eve 4+6 transcription, respectively. When Knirps concentration is low, eve stripe 4+6 is expressed in a broad domain, which refines into two flanking stripes as Knirps concentration increases. (E) Optogenetic control of nuclear protein export. Upon exposure to blue light, the nuclear export signal within the LEXY domain is revealed. As a result, the fusion protein is actively exported from the nucleus. (F) Fluorescence images of embryos expressing the LEXY fusion proteins undergoing an export-recovery cycle. (G) Relative nuclear fluorescence of the repressor protein over time. Half-times for export and recovery processes are estimated by fitting temporal traces with exponential functions. (Error bars in G indicate the bootstrap estimate of the standard error.)

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Figure 2: Knirps concentration dictates sharp, switch-like repression. (A) Average Knirps concentration (green) and eve 4+6 transcription (magenta) shows clear anticorrelation. These dynamics are calculated by averaging the traces over a window of -2% to 2% along the anterior-posterior axis of the embryo and centered around the peak of the Knirps pattern (see Figure S2). Target transcription declines sharply as Knirps concentration increases. Inset panel shows the input-output relationship under this no light (unperturbed) condition. MS2 signal is an approximation of the eve mRNA production rate (22, 23, 42). (B) Optogenetics allows for titration of protein concentration. Top panel shows the average Knirps concentration for three embryos, each under different illumination intensities. Bottom panel shows the corresponding trends in the eve 4+6 transcription rate. The illumination started around 12 minutes into nuclear cycle 14 and continued throughout the experiment. (C) To test whether Knirps is the only repressor whose concentration changes in the system, input-output functions under different illumination conditions can be compared. If there are multiple potentially unknown repressors at play (e.g. the X transcription factor in the figure), then each illumination level should lead to a different input-output function (left). However, if Knirps is the sole repressor, the functions for each condition should collapse onto a single curve (right). (D) Average transcription rate as a function of Knirps concentration for each illumination condition (averaged over a window of -2% to 2% along the anterior-posterior axis). All three conditions follow the same trend, suggesting that Knirps is the only repressor regulating target transcription during this developmental stage. The input-output relationship is fitted with a Hill function resulting in a Hill coefficient of 6.36 (95% CI [6.08, 6.64]). (E) Illustrative single-cell transcriptional dynamics (magenta points) show that repression is switch-like at the single-cell level. Traces are normalized by their maximum transcription rate and smoothened using a moving average of 1 minute. (Error bars in A, B, and D indicate the bootstrap estimate of the standard error.)



Figure 3: Knirps repression is rapidly reversible and memoryless. (A) Testing the reversibility of Knirps repression using a step-like optogenetic perturbation. Upon removal of Knirps repressor from the nucleus, transcriptional activity can remained repressed or recover, depending on whether repression is irreversible or reversible. (B) Snapshots from a movie before (top) and after (bottom) the optogenetic export of Knirps protein. Nuclei whose transcription was originally repressed by Knirps fully reactivate after 4 minutes of illumination. (C) Heatmap of single-cell reactivation trajectories sorted by response times. Response time is defined as the interval between the perturbation time and when transcription reappears. (**D**) Knirps repression is rapidly reversible within 4 minutes. Plot showing the average repressor concentration (green) before and after blue light illumination (averaged over a -2% to 2% window along the anterior-posterior axis centered on the Knirps concentration peak). We find that the fraction of actively transcribing cells (magenta) recovers within 4 minutes. (n = 4 embryos). (E) Fast reactivation occurs with an average of 2.5 minutes. The reactivation response time is calculated as the interval between the perturbation and when a locus is first observed to resume transcription. (n = 139 nuclei from 4 embryos). Inset panel describes the cumulative distribution of reactivation times. (F) Knirps repression is memoryless. Plot showing the reactivation response time of individual loci as a function of the time spent in the repressed state before optogenetic reactivation. The reactivation response time is independent of the repressed duration of the locus. (Error bars in D and F indicate the bootstrap estimate of the standard error.)



Figure 4: Knirps represses through instantaneous modulation of burst frequency. (A) Cartoon illustrating the two-state model of transcriptional bursting where a promoter can stochastically transition between active and inactive states. Knirps may regulate eve by altering any of the three kinetic rates in the model. (B) A representative experimental trace of Knirps protein (top) and transcription dynamics, along with the best fit (middle) and the corresponding sequence of inferred promoter activity states (bottom) returned by cpHMM inference. (C) Bar plots indicating cpHMM burst parameter inference results for eve 4+6 loci subjected to low ([Knirps] ≤ 4 au) and high ([Knirps] ≥ 6 au) Knirps concentrations. Inference reveals a two-fold decrease in the burst frequency, a moderate (30% though within error bars) increase in burst duration, and no notable change in the burst amplitude between low and high concentrations. (D-H) Summary of stochastic simulation methodology and results. First, we sample real single-cell Knirps concentration trajectories from (i) the three illumination conditions shown in Figure 2D and (ii) the reactivation experiments. (D) Illustrative individual (green lines) and average (green circles) nuclear Knirps concentration trajectories as a function of time in wild-type (unperturbed) embryos. (E) Individual and average nuclear Knirps concentrations before and after optogenetic export, which happens at time t = 0. (F) We take k_{on} to be a Hill function of Knirps concentration, with a shape that is determined by three microscopic parameters: k_{on}^0 , K_D , and H (see inset panel and Equation 1). Given some set of microscopic parameters, we can plug Knirps concentration trajectories from (D) and (E) into the corresponding k_{on} input-output function to predict transcriptional outputs. The dashed blue curve indicates the input-output function for the burst frequency trend (k_{on}) corresponding to the best-fitting set of microscopic parameters. Light blue shading indicates the standard error of the mean of the k_{on} input-output trend, as estimated by MCMC inference. To test the possibility that Knirps binding at the eve 4+6 enhancer, we fit a simple thermodynamic model to the trend revealed by our input-output simulations. The black line shows the best-fitting curve predicted by this molecular model. (*caption continued on the next page*)

Figure 4: (*continued*) Knirps represses through instantaneous modulation of burst frequency. The binding model assumes 10 Knirps binding sites. We used the input-output function in (F) to generate a population of simulated MS2 traces that we used to predict (G) the average fluorescence as a function of Knirps concentration and (H) the reactivation dynamics. Dashed red line indicates the prediction of the best-fitting model realization. Shaded red regions indicate standard deviation of the mean, as indicated by our MCMC inference. (Error bars in C reflect the standard error of the mean, as estimated from no fewer than 20 bootstrap burst inference replicates)

References

- I. F. Spitz, E. E. Furlong, Transcription factors: from enhancer binding to developmental control. *Nature Reviews Genetics* 13, 613–626 (2012).
- H. Hosokawa, E. V. Rothenberg, How transcription factors drive choice of the T cell fate.
 Nature Reviews Immunology 21, 162–176 (2021).
- J. H. Bushweller, Targeting transcription factors in cancer from undruggable to reality.
 Nature Reviews Cancer 19, 611–624 (2019).
- 4. H. G. Garcia, R. C. Brewster, R. Phillips, Using synthetic biology to make cells tomorrow's test tubes. *Integrative Biology* 8, 431–450 (2016).
- 5. M. R. Ebrahimkhani, M. Ebisuya, Synthetic developmental biology: build and control multicellular systems. *Current Opinion in Chemical Biology* **52**, 9–15 (2019).
- 6. H. G. Garcia, A. Berrocal, Y. J. Kim, G. Martini, J. Zhao, Lighting up the central dogma for predictive developmental biology. *Current Topics in Developmental Biology* 137, 1–35 (2020).
- G. Schlissel, P. Li, Synthetic developmental biology: Understanding through reconstitution. *Annual Review of Cell and Developmental Biology* 36, 339–357 (2020).
- 8. S. McFann, S. Dutta, J. E. Toettcher, S. Y. Shvartsman, Temporal integration of inductive cues on the way to gastrulation. *PNAS* **118**, e2102691118 (2021).
- J. E. Bradner, D. Hnisz, R. A. Young, Transcriptional addiction in cancer. *Cell* 168, 629–643 (2017).
- X. Darzacq *et al.*, Imaging transcription in living cells. *Annual Review of Biophysics* 38, 173–196 (2009).
- R. A. Coleman *et al.*, Imaging transcription: past, present, and future. *Cold Spring Harbor Symposia on Quantitative Biology* 80, 1–8 (2016).
- 12. T. L. Lenstra, J. Rodriguez, H. Chen, D. R. Larson, Transcription dynamics in living cells.
 Annual Review of Biophysics 45, 25–47 (2016).
- I3. Z. Liu, R. Tjian, Visualizing transcription factor dynamics in living cells. *Journal of Cell Biology* 217, 1181–1191 (2018).
- 14. L. Bintu *et al.*, Dynamics of epigenetic regulation at the single-cell level. *Science* 351,
 720–724 (2016).
- H. Sato, S. Das, R. H. Singer, M. Vera, Imaging of DNA and RNA in living eukaryotic
 cells to reveal spatio-temporal dynamics of gene expression. *Annual Review of Biochem- istry* 89, 159–187 (2020).
- I. Jaeger *et al.*, Dynamic control of positional information in the early *Drosophila* embryo.
 Nature 430, 368–371 (2004).

³⁵⁰ *17.* W. D. Fakhouri *et al.*, Deciphering a transcriptional regulatory code: modeling short-range ³⁵¹ repression in the *Drosophila* embryo. *Molecular Systems Biology* **6**, 341 (2010).

- *18.* D. S. Parker, M. A. White, A. I. Ramos, B. A. Cohen, S. Barolo, The cis-regulatory logic
 of Hedgehog gradient responses: key roles for Gli binding affinity, competition, and co operativity. *Science Signaling* 4, ra38 (2011).
- L. M. Li, D. N. Arnosti, Long- and short-range transcriptional repressors induce distinct
 chromatin states on repressed genes. *Current Biology* 21, 406–412 (2011).
- J. Crocker, G. R. Ilsley, D. L. Stern, Quantitatively predictable control of *Drosophila* transcriptional enhancers *in vivo* with engineered transcription factors. *Nature Genetics* **48**, 292–298 (2016).
- J. Park *et al.*, Dissecting the sharp response of a canonical developmental enhancer reveals
 multiple sources of cooperativity. *eLife* 8, 1–25 (2019).
- ³⁶² 22. J. P. Bothma, M. R. Norstad, S. Alamos, H. G. Garcia, LlamaTags: a versatile tool to ³⁶³ image transcription factor dynamics in live embryos. *Cell* **173**, 1810–1822 (2018).
- H. G. Garcia, M. Tikhonov, A. Lin, T. Gregor, Quantitative imaging of transcription in
 living *Drosophila* embryos links polymerase activity to patterning. *Current Biology* 23,
 2140–2145 (2013).
- ³⁶⁷ 24. T. Lucas *et al.*, Live imaging of bicoid-dependent transcription in *Drosophila* embryos.
 ³⁶⁸ *Current Biology* 23, 2135–2139 (2013).
- D. Niopek, P. Wehler, J. Roensch, R. Eils, B. Di Ventura, Optogenetic control of nuclear
 protein export. *Nature Communications* 7, 1–9 (2016).
- ³⁷¹ 26. A. C. Kögler *et al.*, Extremely rapid and reversible optogenetic perturbation of nuclear ³⁷² proteins in living embryos. *Developmental Cell* **56**, 2348–2363 (2021).
- R. Sayal, J. M. Dresch, I. Pushel, B. R. Taylor, D. N. Arnosti, Quantitative perturbation based analysis of gene expression predicts enhancer activity in early *Drosophila* embryo.
 eLife 5, e08445 (2016).
- S. Hang, J. P. Gergen, Different modes of enhancer-specific regulation by Runt and Even skipped during Drosophila segmentation. *Molecular Biology of the Cell* 28, 681–691
 (2017).
- P. Laslo, J. M. Pongubala, D. W. Lancki, H. Singh, Gene regulatory networks directing
 myeloid and lymphoid cell fates within the immune system. *Semin Immunol* 20, 228–35
 (2008).
- 382 30. M. Frasch, T. Hoey, C. Rushlow, H. Doyle, M. Levine, Characterization and localization
 383 of the *even-skipped* protein of *Drosophila*. *The EMBO Journal* 6, 749–759 (1987).

A. Berrocal, N. Lammers, H. G. Garcia, M. B. Eisen, Kinetic sculpting of the seven stripes
 of the *Drosophila even-skipped* gene. *eLife* 9, e61635 (2020).

386 32. B. Lim, T. Fukaya, T. Heist, M. Levine, Temporal dynamics of pair-rule stripes in living
 387 Drosophila embryos. PNAS 115, 8376–8381 (2018).

- 388 33. M. D. Schroeder, C. Greer, U. Gaul, How to make stripes: deciphering the transition from
 nonperiodic to periodic patterns in *Drosophila* segmentation. *Development* 138, 3067–
 3078 (2011).
- ³⁹¹ 34. V. E. Foe, G. M. Odell, B. E. Edgar, in *The Development of Drosophila melanogaster*, ed.
 ³⁹² by M. Bate, A. Martinez Arias (Cold Spring Harbor Laboratory Press, Plainview, N.Y.,
 ³⁹³ 1993), chap. 3.
- 394 35. M. Fujioka, Y. Emi-Sarker, G. L. Yusibova, T. Goto, J. B. Jaynes, Analysis of an *even-skipped* rescue transgene reveals both composite and discrete neuronal and early blasto-derm enhancers, and multi-stripe positioning by gap gene repressor gradients. *Development* 126, 2527–2538 (1999).
- 398 36. D. E. Clyde *et al.*, A self-organizing system of repressor gradients establishes segmental
 399 complexity in *Drosophila*. *Nature* 426, 849–853 (2003).
- 37. T. Gregor, D. W. Tank, E. F. Wieschaus, W. Bialek, Probing the limits to positional information. *Cell* 130, 153–164 (2007).
- 38. H. Xu, L. A. Sepúlveda, L. Figard, A. M. Sokac, I. Golding, Combining protein and
 mRNA quantification to decipher transcriptional regulation. *Nature Methods* 12, 739–742
 (2015).
- 39. S. M. G. Braun *et al.*, Rapid and reversible epigenome editing by endogenous chromatin
 regulators. *Nature Communications* 8, 560 (2017).
- 407 40. L. Vanzan et al., in Handbook of epigenetics (Elsevier, 2023), pp. 27–54.
- 408 41. B. Zoller, S. C. Little, T. Gregor, Diverse spatial expression patterns emerge from unified
 409 kinetics of transcriptional bursting. *Cell* 175, 835–847 (2018).
- 410 *42.* N. C. Lammers *et al.*, Multimodal transcriptional control of pattern formation in embry-411 onic development. *PNAS* **117**, 836–847 (2020).
- 412 43. T. Fukaya, B. Lim, M. Levine, Enhancer control of transcriptional bursting. *Cell* **166**, 358–368 (2016).
- 414 *44.* J. P. Bothma *et al.*, Dynamic regulation of *eve* stripe 2 expression reveals transcriptional 415 bursts in living *Drosophila* embryos. *PNAS* **111**, 10598–10603 (2014).
- 416 *45.* A. Pare *et al.*, Visualization of individual Scr mRNAs during *Drosophila* embryogenesis 417 yields evidence for transcriptional bursting. *Current Biology* **19**, 2037–2042 (2009).
- 418 *46.* S. C. Little, M. Tikhonov, T. Gregor, Precise developmental gene expression arises from globally stochastic transcriptional activity. *Cell* **154**, 789–800 (2013).
- 420 47. C. J. Geyer, Practical Markov Chain Monte Carlo. Statistical Science, 473–483 (1992).

421 48. C. P. Robert, G. Casella, in *Monte Carlo statistical methods* (Springer, 2004), pp. 267– 422 320.

- 423 49. N. C. Lammers, Y. J. Kim, J. Zhao, H. G. Garcia, A matter of time: using dynamics and
 424 theory to uncover mechanisms of transcriptional bursting. *Current Opinion in Cell Biology*425 67, 147–157 (2020).
- 426 50. A. M. Corrigan, E. Tunnacliffe, D. Cannon, J. R. Chubb, A continuum model of transcrip-427 tional bursting. *eLife* **5**, e13051 (2016).
- ⁴²⁸ 51. J. Desponds *et al.*, Precision of readout at the *hunchback* gene: analyzing short transcrip-⁴²⁹ tion time traces in living fly embryos. *PLoS Computational Biology* **12**, e1005256 (2016).
- ⁴³⁰ 52. C. Li, F. Cesbron, M. Oehler, M. Brunner, T. Höfer, Frequency modulation of transcriptional bursting enables sensitive and rapid gene regulation. *Cell Systems* **6**, 409–423 (2018).
- 432 53. P. Struffi, D. N. Arnosti, Functional interaction between the *Drosophila knirps* short range
 433 transcriptional repressor and RPD3 histone deacetylase. *Journal of Biological Chemistry*434 280, 40757–40765 (2005).
- ⁴³⁵ 54. R. Phillips *et al.*, Figure 1 theory meets Figure 2 experiments in the study of gene expres-⁴³⁶ sion. *Annual Review of Biophysics* **48**, 121–163 (2019).
- ⁴³⁷ 55. A. P. Singh *et al.*, Optogenetic control of the Bicoid morphogen reveals fast and slow ⁴³⁸ modes of gap gene regulation. *Cell Reports* **38**, 110543 (2022).
- K. Meyer, N. C. Lammers, L. J. Bugaj, H. G. Garcia, O. D. Weiner, Decoding of YAP
 levels and dynamics by pluripotency factors. *bioRxiv*, 2022.10.17.512504 (2022).

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- 454 Conceptualization: JZ, NCL, SA, YJK, HGG
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464 Competing interests

⁴⁶⁵ The authors declare that they have no competing interests.

466 Data and materials availability

- ⁴⁶⁷ All materials are available upon request. All data are available in the main text or supplementary
- ⁴⁶⁸ materials. All code is available in this paper's Github repository.

469 Supplementary Materials

- 470 Materials and Methods
- 471 Supplementary Text
- 472 Figures S1 to S11
- 473 Tables S1 to S4
- 474 Movie S1 to S4
- 475 References (57-71)

476 Materials and Methods

477 Cloning and Transgenesis

The fly lines used in this study were generated by inserting transgenic reporters into the fly genome or by CRISPR-Cas9 genome editing, as described below. See Table S1 for detailed information on the plasmid sequences used in this study.

481 Creation of tagged *knirps* loci using CRISPR-Cas9

To tag endogenous the *knirps* locus with the EGFP-LlamaTag and LEXY modules, we used CRIPSR-mediated homology-directed repair with donor plasmids synthesized by Genscript. gRNA was designed using target finder tool from flyCRISPR (https://flycrispr.org), and cloned based on the protocol from (57). A yw;nos-Cas9(II-attP40) transgenic line was used as the genomic source for Cas9, and the embryos were injected and screened by BestGene Inc.

487 Creation of *eve* **4+6** reporter

The *eve* 4+6 enhancer sequence is based on 800bp DNA segment described in (*35*). The *eve* 4+6 reporter was constructed by combining the enhancer sequence with an array of 24 MS2 stemloops fused to the *D. melanogaster yellow* gene (*22*). The eve4+6-MS2-Yellow construct was synthesized by Genscript and injected by BestGene Inc into *D. melanogaster* embryos with a Φ C31 insertion site in chromosome 2L (Bloomington stock #9723; landing site VK00002; cytological location 28E7).

494 Transgenes expressing EYFP and MCP-mCherry

⁴⁹⁵ The fly line maternally expressing MCP-mCherry (chromosome 3) was constructed as described

(22). The fly line maternally expressing EYFP (chromosome 2) was constructed as previously

⁴⁹⁷ described (58). To simultaneously image protein dynamics using LlamaTags and transcription

⁴⁹⁸ using MCP-MS2 system, we combined the vasa-EYFP transgene with MCP-mCherry to con-

⁴⁹⁹ struct a new line (yw; vasa-EYFP; MCP-mCherry) that maternally expresses both proteins.

500 Fly lines

To measure Knirps pattern and corresponding *eve* 4+6 transcription simultaneously, we performed crosses to generate virgins carrying transgenes that drive maternal EYFP, MCP-mCherry, along with LlamaTag-LEXY tagged Knirps locus (yw; vasa-EYFP; $\frac{MCP-mCherry}{Knirps-LlamaTag-LEXY}$). These flies were then crossed with males having both the *eve* 4+6 reporter and LlamaTag-LEXY tagged Knirps locus (yw; eve4+6-MS2-Yellow; Knirps-LlamaTag-LEXY). This resulted in the embryo carrying maternally deposited EYFP, MCP-mCherry, tagged Knirps loci and *eve* 4+6 reporter.

508 Embryo preparation and data collection

The embryos were prepared following procedures described in (22, 23, 42). Embryos were 509 collected and mounted in halocarbon oil 27 between a semipermeable membrane (Lumox film, 510 Starstedt, Germany) and a coverslip. Confocal imaging on a Zeiss LSM 780 microscope was 511 performed using a Plan-Apochromat 40x/1.4NA oil immersion objective. EYFP and MCP-512 mCherry were excited with laser wavelengths of 514 nm (3.05 μ W laser power) and 594 nm 513 (18.3 μ W laser power), respectively. Modulation of Knirps nuclear concentration was per-514 formed by utilizing an additional laser with a wavelength of 458nm, with laser power of 0.2 μ W 515 (low intensity in Figure 2) or 12.2 μ W (high intensity in Figure 2 and Figure 3). Fluorescence 516 was detected using the Zeiss QUASAR detection unit. Image resolution was 768×450 pixels, 517 with a pixel size of 0.23 μ m. Sequential Z stacks separated by 0.5 μ m were acquired with a 518 time interval of 20 seconds between each frame, except for the export-recovery experiment in 519 Figure 1, in which we used 6.5 seconds. 520

521 Image processing

Image analysis of live embryo movies was performed based on the protocol in (23, 59), which included nuclear segmentation, spot segmentation, and tracking. In addition, the nuclear protein fluorescence of the Knirps repressor was calculated based on the protocol in (58). The nuclear fluorescence of Knirps protein was calculated based on a nuclear mask generated from the MCP-mCherry channel. Knirps concentration for individual nuclei was extracted based on the integrated amount from maximum projection along the z-stack. The YFP background was calculated based on a control experiment and subsequently subtracted from the data.

529 Predicting Knirps binding sites

To dissect Knirps binding on *eve* 4+6 enhancer, we used Patser (60) with already existing point

weight matrices (61) to predict Knirps binding sites. The predicted binding sites with scores

⁵³² higher than 3.5 are shown in Figure S4.

533 Compound-state Hidden Markov Model

To obtain the inference results shown in Figure 4C, transcriptional traces were divided into 15 534 minute-long segments. Each trace segment was then assigned to an inference group based on 535 the average nuclear Knirps concentration over the course of its 15-minute span. Trace segments 536 with an average Knirps concentration of less than or equal to 4 arbitrary fluorescence units 537 (au) were assigned to the "low" group and segments with a Knirps concentration greater than 538 or equal to 6 au were assigned to the "high" group. Parameter estimates for each group were 539 estimated by taking the average across 25 separate bootstrap samples of the "high" and "low" 540 trace segment groups. Each bootstrap sample contained a minimum of 6,027 and 10,000 time 541 points for the high and low groups, respectively. Inference uncertainty was estimated by taking 542 the standard deviation across these bootstrap replicates. We used a model with two burst states 543 (OFF and ON) and an elongation time of 140 seconds (equal to seven time steps; see (42)). 544

545 Supplementary Text

546 1 Additional cpHMM inference results

In this section, we briefly describe additional cpHMM inference results. In addition to the binary 547 inference results shown in Figure 4C that examine burst parameter values at high and low Knirps 548 values, we also conducted finer-grained cpHMM inference runs, in which we queried burst 549 parameter values across the full range of Knirps concentrations observed in our experiments. 550 The plots in Figure S8 summarize our results. As with the results in the main text, this inference 551 was conducted on 15-minute-long fragments of transcriptional traces. Multiple such fragments 552 were generated from each transcription trace by sliding a 15-minute window along each and 553 sampling in 1 minute increments. This produced a dataset of transcriptional "reads" that were 554 then grouped by average Knirps concentration. In addition, we grouped transcriptional reads by 555 experiment type (as defined in Figure 2B and D): no light (circles in Figure S8), low intensity 556 (diamonds), and high intensity (squares). 557

⁵⁵⁸ We find that the inference results are consistent with the trends indicated in Figure 4C. We ⁵⁵⁹ once again see that the burst frequency decreases with increasing Knirps concentration, though ⁵⁶⁰ it is notable that the increased dynamic range of our inference reveals a more dramatic depen-⁵⁶¹ dency, with burst frequency (k_{on}) dropping by a factor of 6 across the range of concentrations ⁵⁶² examined (Figure S8A). Additionally, we see that the burst duration ($1/k_{off}$) increases with ⁵⁶³ increasing Knirps, and that burst amplitude (r) remains roughly constant (Figure S8B and C).

However, while these findings paint a more detailed picture of how Knirps regulates transcriptional dynamics than the binary results presented in the main text, their resolution is nonetheless still limited by the fact that we must use 15-minute fragments for cpHMM inference. As a result, this approach is not suitable for recovering the true, instantaneous inputoutput functions that dictate how Knirps dictates burst parameter values. To make progress toward this goal, we developed a simulation-based computational framework for input-output function inference. We provide further details on this approach in the following sections.

571 2 Stochastic input-output simulations

Here we provide further details regarding the implementation of the simulation-based computational method that was utilized to produce the results featured in Figure 4F-H of the main text. Our aims in developing this method were two-fold: first, we sought to use our live imaging data to uncover burst parameter input-output functions and, second, we sought to assess whether a simple two-state model of transcriptional control based on our inference results in Figure 4C is *sufficient* to explain both the sharp input-output function (Figure 2D) and rapid reactivation dynamics (Figure 3D-E) revealed by our experiments.

579 2.1 Model specification

Our coarse-grained cpHMM burst inference results indicate that both burst frequency (k_{on}) and burst duration $(1/k_{off})$ vary as functions of Knirps concentration (Figure 4C). Accordingly, we employed a modeling framework in which both of these parameters vary as a function of Knirps concentration. Specifically, we model k_{on} and k_{off} as simple Hill functions of nuclear Knirps concentration (see inset panel of Figure 4F), such that:

$$k_{\rm on}([{\rm Knirps}]) = k_{\rm on}^0 \frac{K_{D_{on}}^{H_{on}}}{[{\rm Knirps}]^{H_{on}} + K_{on}^{H_{on}}},$$
(S1)

and

$$k_{\text{off}}([\text{Knirps}]) = k_{\text{off}}^{0} \frac{K_{D_{off}}^{H_{off}}}{[\text{Knirps}]^{H_{off}} + K_{D_{off}}^{H_{off}}}.$$
(S2)

where k_{on}^0 and k_{off}^0 set the upper limits for on and off rates, respectively; where the Hill coefficient H_{on} and H_{off} set the sharpness of each parameter's response to increasing Knirps concentration; and where $K_{D_{on}}$ and $K_{D_{off}}$ dictate the half-max points for the k_{on} and k_{off} inputoutput curves. Finally, we assume that the burst amplitude, r, takes on a fixed value that does not vary as a function of Knirps concentration.

590 2.2 Stochastic simulations

We can use Equations S1 and S2 to generate simulated fluorescent traces with burst dynamics 591 that vary as a function of nuclear Knirps concentration. To do this, we first sample real single-592 cell Knirps concentrations from (1) the three illumination conditions shown in Figure 2B and 593 (2) the reactivation experiments shown in Figure 3B-D (see also Figure 4D and E), and use 594 these to generate time-dependent burst parameter trends. Figure S9A shows an illustrative time 595 trace of Knirps concentration and panel Figure S9B shows the corresponding k_{on} (blue curve) 596 and k_{off} (red curve) trends generated by plugging that trace into Equations S1 and S2. Note that 597 the burst duration can be obtained simply by taking the inverse of the k_{off} trend. These burst 598 parameter trends are used to simulate an ON/OFF promoter trajectory (Figure S9C), which, 599 in turn, is used to generate a predicted MS2 trace (Figure S9D) with Knirps-dependent burst 600 dynamics. 601

To simulate promoter trajectories with concentration-dependent burst parameters, we used 602 a discrete implementation of the widely used Gillespie Algorithm (62), in which the promoter 603 state is sampled with a time resolution of 1 second. We provide a brief overview of the approach 604 here, and direct readers to the Github repository accompanying this work for further details 605 regarding the algorithm's implementation. Consider the time-varying burst parameter trends 606 shown in Figure S9B, along with the simulated ON/OFF promoter trajectory in Figure S9C. 607 At 11 minutes, we see that the promoter switches into the OFF state. In a standard Gillespie 608 simulation with constant burst parameters, we would obtain the time until the next transition, 609

 τ_{OFF} , by drawing a random sample from an exponential distribution with rate parameter $\lambda = k_{\text{on}}$, such that

$$\tau_{\text{OFF}} \sim \text{Exp}(k_{\text{on}}).$$
 (S3)

At time $11 + \tau_{\text{OFF}}$, the promoter would then transition out of the OFF state and into the ON state.

Our case is more complicated, however, since k_{on} may change over time as the nuclear Knirps concentration changes. One simple way to capture this time-dependence is to adopt a discrete approach to promoter state simulations. In this approach, we designate some finite simulation time resolution, Δt . Starting again at t = 11 minutes (with the promoter in the OFF state), the algorithm proceeds as follows:

1. use Equation S1 to calculate k_{on} based off of the current Knirps concentration

- 620 2. sample an expected jump time τ
- 621 622
- if promoter is OFF, sample au from an exponential distribution with rate parameter $k_{
 m on}$
- else, sample au from an exponential distribution with rate parameter $k_{
 m off}$
- 623 3. compare τ to Δt
- if $\tau \geq \Delta t$: the promoter state remains unchanged

else, if $\tau < \Delta t$: change the promoter state (OFF to ON in our case)

4. Increment the time variable such that $t = 11 + \Delta t$, and return to (1).

⁶²⁷ By proceeding in this fashion, we obtain a discrete time trace of promoter activity, p, that ⁶²⁸ reflects time-dependent changes to the transition rates k_{on} and k_{off} due to changes in Knirps ⁶²⁹ concentration. We set $\Delta t = 1$ second, such that the resolution of our discrete sampling is sig-⁶³⁰ nificantly faster than the promoter burst dynamics being simulated (defined by k_{on} and k_{off} ; see ⁶³¹ Figure 4C). By enforcing this separation of timescales, we ensure that our discretely sampled ⁶³² time trace is a good approximation of a continuous Knirps-dependent trajectory.

Unlike k_{on} and k_{off} , we assume that the initiation rates, r_0 and r_1 , which encode the rate of 633 Pol II initiation in the OFF and ON states, respectively, are Knirps-independent. Thus, to obtain 634 a predicted time series of initiation rates, r from promoter states p, we simply, set $r = r_0$ for all 635 time points when the promoter is OFF and $r = r_1$ for all time points when the promoter is ON 636 (see inset panel of Figure S9C). Finally, we obtain a predicted MS2 trace shown in Figure S9D 637 by convolving r with the kernel κ_{MS2} (illustrated in inset panel of Figure S9D), which has the 638 effect of taking a moving sum of past initiation rates over a time window defined by the time 639 required for which nascent polymerase molecules remain on the gene body (set to 140 seconds 640 throughout this work). This procedure also accounts for the finite amount of time needed for 641 newly initiated Pol II molecules to transcribe the MS2 cassette and become fluorescent. We 642 direct readers to Appendix D of (42) for further details. 643

644 2.3 Parameter sweeps

We used parameter sweeps to systematically test model performance across a broad range of plausible parameter values. As illustrated in Figure S9E, we performed a gridded sweep across for Hold the sampled 15 values for $K_{D_{on}}$ and H_{on} from Equation S1. In addition we sampled 15 values each for $K_{D_{off}}$ and H_{off} (not pictured) from Equation S2, making for a total of $15^4 = 60625$ distinct parameter combinations. The remaining parameters, namely k_{on}^0 , k_{off}^0 , r_0 , and r_1 were held fixed at their average values as calculated from the Knirps-dependent inference results shown in Figure S8A-C. Table S3 specifies the values and value ranges used for this procedure.

For each combination of parameter values, the procedure outlined in Figure S9A-D was 652 used to generate ensembles of simulated fluorescent traces with realistic Knirps-dependent 653 burst parameters using real experimental measurements of Knirps concentration over time (Fig-654 ure S9F). We could then use these trace ensembles to calculate predictions for the fluorescence 655 vs. [Knirps] input-output function (Figure 4G) and reactivation cumulative distribution func-656 tion (CDF, Figure 4H). By comparing our model predictions to our experimental results (Fig-657 ure S9G), it was possible to assess whether a given set of model parameters was sufficient to 658 recapitulate these key features of Knirps repression. 659

We used the mean-squared error to assess model fits to the input-output function and reactivation CDF. In each case, deviations were normalized by the mean of the experimental curve to ensure comparable scaling between the fluorescence input-output errors (which are natively in arbitrary units) and CDF errors (which are probabilities). For the fluorescent input-output function (Figure 4G) this gives

$$\delta_{io}^2 = \frac{1}{N_k} \sum_{k=1}^{N_k} \left(\frac{f_k - \hat{f}_k}{\mu_f} \right)^2,$$
(S4)

where N_k is the number of Knirps concentration bins for which the average was calculated, μ_f is the average fluorescence of the experimental curve in Figure 4G taken across all N_k points, and where f_k and \hat{f}_k are the observed and predicted fluorescent values for Knirps concentration group k. Similarly, for the reactivation CDF we have

$$\delta_{ra}^2 = \frac{1}{N_t} \sum_{k=1}^{N_t} \left(\frac{p_t - \hat{p}_t}{\mu_p} \right)^2,$$
(S5)

where N_t is the number of time points post-reactivation that were considered, μ_p is the average probability taken across the CDF in Figure 4H, and where p_t and \hat{p}_t are the observed and predicted fraction of reactivated nuclei at time point t post Knirps export.

We defined the total error in model fit as the weighted sum of δ_{io}^2 and δ_{ra}^2 , such that

$$\delta^2 = (w_{io}\delta_{io}^2 + w_{ra}\delta_{ra}^2)(N_k + N_t),$$
(S6)

where the sum $(N_k + N_t)$ up-weights δ^2 according to the total number of data points considered, and where w_{io} and w_{ra} are weight parameters that tune the relative impact of δ_{io}^2 and δ_{ra}^2 to the

total loss, δ^2 . These weights can be adjusted to navigate tradeoffs between the minimization of input-output and reactivation CDF fitting loss. In our case, we find that values of $w_{io} = 1/4$ and $w_{ra} = 3/4$ lead to the best visual alignment between model predictions and experimental observations.

679 2.4 Estimating uncertainty bounds with MCMC

The parameter sweep procedure outlined above produced a δ^2 estimate for each of the 60625 680 parameter combinations considered. In principle, the model realization corresponding to the 681 lowest δ_t^2 could be selected to obtain an approximate point estimate for the optimal $K_{D_{on}}$, H_{on} , 682 $K_{D_{off}}$, and H_{off} values; however the parameter sweep results are not alone sufficient to obtain 683 uncertainty bounds, nor do they provide insights into the remaining parameters not included 684 in the sweep. To obtain this information, we employed Markov Chain Monte Carlo (MCMC) 685 to sample the posterior distributions of our model parameters, conditional on our experimental 686 data. MCMC is a widely used class of algorithms that are capable of efficiently sampling high-687 dimensional probability distributions (47). 688

As a first step in this process, we utilize information from the parameter sweeps to obtain parameter priors that are used to initialize and constrain MCMC sampling. To do this, we generate a weight vector, w, comprised of terms with the form

$$w_i = e^{-\delta_i^2},\tag{S7}$$

where δ_i^2 is the total loss from Equation S6 for the *i*th set of parameter values. If we assume that model errors are approximately Gaussian-distributed, then each w_i can be interpreted as an unnormalized probability that is proportional to the likelihood of the data x (the input-output and reactivation curves) conditional on the *i*th parameter set θ_i :

$$w_i \propto P(\boldsymbol{x}|\boldsymbol{\theta}_i).$$
 (S8)

⁶⁹⁶ Moreover, from Bayes' Theorem we have that

$$w_i \propto P(\boldsymbol{x}|\boldsymbol{\theta}_i) P(\boldsymbol{\theta}_i) = P(\boldsymbol{\theta}_i|\boldsymbol{x}) P(\boldsymbol{x}).$$
(S9)

From here, we see that if we take a uniform prior across all θ_i values (such that $P(\theta_i)$ is a constant), then the weight w_i will be proportional to the likelihood of each set of parameter values, conditional on the experimental data:

$$w_i \propto P(\boldsymbol{\theta}_i | \boldsymbol{x}).$$
 (S10)

Motivated by this observation, we resampled the parameter values, θ , surveyed in the parameter sweep according to the weight vector w. This leads to a new set of parameter values, θ^* , where the frequency of a given parameter vector, θ_i , is proportional to its likelihood. As a result, the best-fitting parameter sets will frequently in θ^* , and the worst-fitting are unlikely to appear at all. We calculate prior distributions for $K_{D_{on}}$, H_{on} , $K_{D_{off}}$, and H_{off} (assumed to

be Gaussian) by taking the mean and standard deviation of each parameters values across θ^* . 705 The prior distributions for k_{on}^0 , k_{off}^0 , and r_1 were initialized using the Knirps-dependent cpHMM 706 inference results shown in Figure S8A-C. Specifically, the mean and standard deviation for k_{on}^0 707 and k_{off}^0 were estimated using the mean and standard deviations of the intercepts of the linear 708 fits shown in Figure S8A and B, which we reasoned should provide reasonable estimates for 709 the upper limit of each parameter. Given the lack of strong Knirps-dependence in the burst 710 amplitude, the mean and standard deviation for the r_1 prior were calculated by taking the mean 711 and standard deviation of all cpHMM results shown in Figure S8C. The initiation rate when 712 the system is in the OFF state, r_0 , was not subject to MCMC sampling, and was held fixed 713 at its mean value from cpHMM inference. See Table S4 for the precise values used for each 714 parameter prior. 715

With our prior distributions established, we conducted MCMC sampling to obtain estimates for the posterior distribution of each parameter. We conducted 24 independent MCMC simulations, each of which was run for 2500 total steps. We used standard Metropolis Hastings (*63*) updates during sampling. The procedure for each step was as follows:

1. At the *t*th step in the simulation, a new proposal for the parameter vector, θ'_t , was generated by sampling from a multivariate normal distribution centered at the parameter values from the previous step, such that

$$\boldsymbol{\theta}_t' \sim \mathcal{N}(\boldsymbol{\theta}_{t-1}, \boldsymbol{\Sigma}). \tag{S11}$$

The covariance matrix, Σ , dictates how large or small the randomly proposed jumps tend to be relative to the previous parameter values. We assumed Σ to be a diagonal matrix and set each component, σ_i , to be equal to 15% of the standard deviation of the corresponding parameter's prior distribution.

⁷²⁷ 2. Next, we used the proposed parameters, θ'_t , to simulate populations of MS2 traces and ⁷²⁸ calculate predictions for the fluorescence vs. Knirps curve (Figure 4G) and reactivation ⁷²⁹ CDF (Figure 4H) as outlined in the preceding sections.

⁷³⁰ 3. We then calculated the total likelihood of the new parameters, defined as

$$P(\boldsymbol{\theta}_t'|\boldsymbol{x}) = P(\boldsymbol{x}|\boldsymbol{\theta}_t')P(\boldsymbol{\theta}_t').$$
(S12)

Here the first term on the right-hand-side is as defined in Equations S7 and S8, and func tions to penalize proposals that produce curves that deviate too far from experimental
 measurements. The second component is the prior probability, and has the effect of pe nalizing proposals that deviate too far from our priors regarding parameter values.

4. Finally, we perform the standard Metropolis-Hastings move (48, 63). We calculate a probability, p, that takes the form

$$p = \min\left\{\frac{P(\boldsymbol{\theta_t'}|\boldsymbol{x})}{P(\boldsymbol{\theta_{t-1}}|\boldsymbol{x})}, 1\right\},\tag{S13}$$

where $P(\theta_{t-1}|x)$ is the likelihood of the previous set of parameter values. Next we draw a random number, z, from the uniform distribution ($z \sim \mathcal{U}[0,1]$). If $p \geq z$: $\theta_t = \theta'_t$. Otherwise: $\theta_t = \theta_{t-1}$.

740 2.5 Additional MCMC results

Figure S10 contains bivariate density plots and univariate histograms illustrating the results of 741 MCMC sampling for each of the seven parameters examined. The results for the burst frequency 742 $(k_{\rm on})$ are as quoted in the main text. We find that, like $k_{\rm on}$, $k_{\rm off}$ has a negative dependence on 743 $(H_{off} = 3.2 \pm 0.65)$. This translates to a burst duration that is predicted to *increase* as a function 744 of increasing Knirps concentration (Figure S10C). On its own, this trend would increase eve 745 4+6 activity; however, this effect is dominated by the stronger Knirps-dependent decrease in 746 $k_{\rm on}$, leading to a strong overall repressive effect (see Figure 4G). Additionally, our sampling 747 returns a burst amplitude (r_1) value of 21.6 \pm 1.9 au/min. 748

In addition to these burst parameter results, our MCMC algorithm returns an estimate for the detection threshold of our MS2 experiments. As illustrated in Figure S10E and F, we find a detection threshold of 6.0 ± 0.13 au. This means that fluorescent spots with a fluorescence of 6.0 au are predicted to be missed by our segmentation pipeline 50% of the time.

⁷⁵³ 3 Comparison to other optogenetic approaches developed for multicellu ⁷⁵⁴ lar organisms

In this work, we contribute a powerful new optogenetic platform to a rapidly expanding array 755 of optogenetic approaches that have been developed for modulating protein dynamics inside 756 developing embryos. Our LEXY tag-based method addresses several key limitations faced 757 by many previously reported methods. First, some optogenetic tools are designed for specific 758 signaling pathways (64-67) and receptor (68) targets, and as a result, are not readily gener-759 alizable. In contrast, LEXY can be directly attached to any protein (though issues of genetic 760 rescue (55) and its modulation strength (26) remain). Second, many optogenetic tags do not 761 act through concentration modulation, which makes it difficult to draw quantitative conclusions 762 from the results. For example, the blue light-induced dimerization of *Arabidopsis* cryptochrome 763 2 (CRY2) controls downstream transcription by disrupting the function of the tagged protein 764 through multimerization without affecting its concentration (69–71). On the other hand, LEXY 765 controls transcriptional activity through direct modulation of the protein concentration within 766 the nucleus, allowing for easy quantification and straightforward interpretation. 767

768 Supplementary Figures



Figure S1: *even-skipped* expression under homozygous optogenetic Knirps (tagged with LEXY and LlamaTag) qualitatively recapitulates wild-type expression dynamics. (A) To understand whether and to what degree the *eve* expression pattern is impacted in the homozygous optogenetics Knirps background, we imaged the dynamics of a previously published eve-MS2-BAC reporter containing the full endogenous *eve* locus (*31*) in the wild-type and optogenetics Knirps backgrounds. (B-C) The expression pattern of *even-skipped* is similar under wild-type Knirps (B) and optogenetics Knirps (C) except for a weaker stripe 5. (D) Comparison of integrated mRNA shows that stripe 5 expression is weaker under homozygous optogenetics Knirps at 30 minutes. Moreover, stripe 4 and 6 expression is slightly wider than under the wild-type condition, suggesting that optogenetics Knirps is a slightly weaker repressor compared to the wild-type Knirps. (E) Stripe 5 expression continues to increase as it reaches a similar level compared to the wild-type around 40 minutes. The anteriorposterior position is aligned based on the center of stripe 5. The plots are normalized according to the peak of stripe 4 at 40 minutes and smoothened using a moving window of 1.5% range along the anterior-posterior axis. (Data from a single embryo is shown for each condition. The developmental time is aligned based on the onset of transcription.)



Figure S2: Nuclei position calibration based on Knirps expression pattern. The Knirps pattern of each individual embryo is used to align embryos along their anterior-posterior position axis. (A) Snapshot of the Knirps pattern used to calibrate nuclei position. (B) Extracted nuclear fluorescence is smoothed by local quadratic regression. (C) The region with high Knirps expression (yellow region) is extracted with a single threshold. Then, a quadratic function is fitted to the nuclei with high Knirps expression (yellow region) to extract the center line of Knirps expression (blue line). (D) Calibrated positions relative to the Knirps expression peak are calculated based on the distance to the extracted center line.



Figure S3: **Spatiotemporal dynamics of Knirps protein and** *eve* **4+6 transcription.** Nuclei were binned based on their positions relative to the center of the Knirps domain (Figure S2, Materials and Methods) and their corresponding (A) Knirps protein concentration reported by LlamaTag fluorescence and (B) transcription reported by MS2 fluorescence were quantified over time.



Figure S4: **Predicted Knirps binding sites in the** *eve* **4+6 enhancer.** (A) The *eve* **4+6** enhancer is a 800 bp segment from the endogenous *eve* locus. (**B**) Ten Knirps binding sites are predicted within the *eve* **4+6** enhancer using PATSER (*60*) and Knirps position weight matrices from (*61*). Only binding motifs with PATSER scores higher than 3.5 are shown. The bar height of each binding site is proportional to the PATSER score.



Figure S5: **Repressor titration results in distinct transcriptional dynamics.** (A) Optogenetic titration of protein concentration. Cartoon schematics for three different illumination conditions. Left: No illumination results in a negligible export of nuclear Knirps over time (green). Middle: Low dosage of blue light induces weak export of repressor from nuclei. Right: high intensity of blue light results in a strong export of repressor. (B) Single-cell traces for embryos with different Knirps export levels show distinct transcriptional dynamics. (C) Representative single-cell transcriptional dynamics under different illumination conditions show distinct responses. (D) Mean protein (top) and transcription rates (bottom) under different illumination conditions. Averaged over n = 4 (no light), n = 4 (low intensity) and n = 3 (high intensity) embryos. (Error bars in D indicate the bootstrap estimate of the standard error over n = ... nuclei.)



Figure S6: **Example single-cell traces under no illumination.** Single-cell traces show a clear sign of transcriptional bursting, and that repression is switch-like. Traces are normalized by their maximum transcription rate and smoothened using a moving average of 1 minute.



Figure S7: **Responses to Knirps perturbations are consistent across multiple embryos.** Plot showing four individual embryos with similar responses to Knirps export. Each marker shape corresponds to one embryo. (Error bars indicate the bootstrap estimate of the standard error.)

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Figure S8: Full cpHMM inference results of Knirps-regulated transcriptional bursting. (A) We find that the burst frequency (k_{on}) decreases significantly as a function of Knirps concentration. (B) We also find a moderate increase in burst duration $(1/k_{off})$ with Knirps concentration, (C) while burst amplitude (r) remains approximately constant. Lines in A, B and C indicate the best linear fit to data. Circles, diamonds, and squares indicate data points from no light (unperturbed), low illumination, and high illumination experiments, respectively, as described in Figure 2B.



Figure S9: A computational framework for Knirps-dependent stochastic simulations. (A-D) Schematic showing process for simulating stochastic transcription time traces. (A) We first sample an empirical time trace of Knirps concentration from a nucleus in our live imaging dataset. (B) Next, we plug this Knirps trace into the input-output functions for k_{on} (eq:kon_i o_{app})andk_{off} (Equation S2) to generate time-dependent burst parameter trends. (C) We then use a discrete implementation of the Gillespie Algorithm to simulate a stochastic time-series of promoter activity that reflects the time-dependent parameter trends. Inset panel shows corresponding initiation rate time series. (D) Finally, we use this promoter time series to calculate the predicted MS2 fluorescence at each time point. Inset panel shows a cartoon illustrating the kernel used to account for the finite amount of time required for nascent transcripts to traverse the gene body. Note that lower values early on account for reduced fluorescence contribution due to incomplete transcription of the MS2 cassette (green rectangle). Cartoon is for case when 5 time steps are required to traverse the gene (we assume 7 for actual simulations). (E-G) Schematic illustrating the parameters in Equations S1 and S2. Cartoon illustrates case for a 2D search for k_{on} -related parameters. In reality, we also scan the analogous k_{off} parameters, leading to a 4D gridded search. (*caption continued on next page*)

Figure S9: (*continued*) A computational framework for Knirps-dependent stochastic simulations. (F) For each iteration of the sweep algorithm, we select a new combination of parameters (black circle in panel (i)) and use the process illustrated in A to simulate an ensemble of MS2 traces that reflect these parameter values. (G) Finally, we use these simulated traces to calculate dynamics of the fraction of reactivated and MS2 fluorescence as a function of Knirps concentration for comparison with our experimental results. Fit to these trends is used to score models and identify the set of microscopic parameters that best describes the data.

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Figure S10: Full MCMC results for stochastic input-output model parameters. (A) Univariate and bivariate density plots. Vertical green lines in histograms indicate the mean parameter value taken across the 25 best-fitting model realizations. Dashed black lines indicate parameter means. Shaded regions in histograms indicate 1 standard deviation above and below the mean. (B) Inferred trends for the burst frequency (k_{on}) , (C) burst duration $(1/k_{off})$ and (D) burst amplitude (r). k_{off} was modeled as a Hill function of Knirps (see Equation S2) and r was assumed to be invariant relative to Knirps concentration. (E) Plot showing the probability that an MS2 spot will be undetected (missed) as a function of its intensity. Dashed line indicates half-max point where the probability of missing a spot is 50%. (F) Distribution of the "half max" points for curve in (E). (Shaded regions in B-E indicate 1 standard deviation uncertainty range as indicated by posterior parameter distributions. Dashed lines in B-E indicate average taken across 25 most likely model realizations.)



Figure S11: Model predictions for *eve*4+6 reactivation dynamics following Knirps export. Blue curve shows the predicted recovery of burst frequency and the green curve indicates the cumulative fraction of loci that are predicted to have reentered the ON state as a function of time since the perturbation. Black curve is identical to the one shown in Figure 4H.

769 Supplementary Tables

Name	Function
pCasper-vasaPr-EYFP	P-element insertion plasmid for vasa
	promoter driven EYFP
pBPhi-eve4+6-evePr-MS2-Yellow	eve 4+6 reporter
pHD-Kni-LlamaTag-LEXY-dsRed	Donor plasmid for Knirps-LlamaTag-
	LEXY CRISPR knock-in fusion
pU6-3-gRNA-Knirps-1	guide RNA 1 for Knirps-LlamaTag-
	LEXY CRISPR knock-in fusion
pU6-3-gRNA-Knirps-2	guide RNA 2 for Knirps-LlamaTag-
	LEXY CRISPR knock-in fusion

Table S1: List of plasmids used in this study.

Table S2: List of fly lines used in this study.

Genotype	Usage
yw; vasa-EYFP/CyO; +	Maternally deposit ubiquitous EYFP
yw; +; MCP-mCherry/TM3,Sb	Maternally deposit MCP-mCherry
	protein
yw; eve4+6-evePr-MS2-Yellow/CyO; +	MS2 reporter for eve 4+6 enhancer
yw; +; Kni-LlamaTag-LEXY/TM3,Sb	CRISPR knock-in of LlamaTag and
	LEXY at Knirps C-terminal
yw; vasa-EYFP/CyO; MCP-mCherry/TM3,Sb	Maternally deposit both ubiquitous
	EYFP and MCP-mCherry proteins
yw; vasa-EYFP; Kni-LlamaTag-LEXY/TM3,Sb	Maternally deposit ubiquitous EYFP,
	and expresses Knirps protein labeled
	with LlamaTag and LEXY
yw; eve4+6-evePr-MS2-Yellow/CyO; Kni-	MS2 reporter for eve 4+6 enhancer
LlamaTag-LEXY/TM3,Sb	with endogenous knirps locus labeled
	with LlamaTag and LEXY

Table S3: List of parameter ranges used for parameter sweeps. Brackets denote inclusive ranges. Parameters with a single value appearing in the "range" column were held fixed during the sweeps. Parameters with two values were sampled at 15 equally spaced points bounded by the values indicated in the brackets.

Parameter	Range
burst frequency Hill Coefficient (H_{ON})	[3.15, 12.6]
burst frequency half-maximum $(K_{D_{ON}})$	[2.5, 10.2] (au)
max burst frequency (k_{on}^0)	2.85 (events per min)
off rate Hill Coefficient (H_{OFF})	[0, 4]
off rate half-maximum $(K_{D_{ON}})$	[2, 6] (au)
max off rate (k_{off}^0)	5.81 (events per min)
ON state initiation rate (r_1)	22.76 (au per min)
OFF state initiation rate (r_0)	0.6 (au per min)

Table S4: List of parameter priors used for MCMC sampling.

Parameter	Prior distribution
burst frequency Hill Coefficient (H_{ON})	$\mathcal{N}(5.7, 0.8)$
burst frequency half-maximum $(K_{D_{ON}})$	$\mathcal{N}(3.7, 0.15)$ (au)
max burst frequency (k_{on}^0)	$\mathcal{N}(2.84, 0.17)$ (events per min)
off rate Hill Coefficient (H_{OFF})	$\mathcal{N}(3.1, 0.8)$
off rate half-maximum $(K_{D_{ON}})$	$\mathcal{N}(3.5, 0.3)$ (au)
max off rate (k_{off}^0)	$\mathcal{N}(5.8, 0.4)$ (events per min)
initiation rate (r_1)	$\mathcal{N}(22.8, 2.1)$ (au per min)

770 Supplementary Movies

771 Movie S1 Full movie for repression without perturbation. Knirps concentration is indicated

⁷⁷² in green. Active *eve* 4+6 loci appear in magenta. Timestamp indicates minutes since the start ⁷⁷³ of nuclear cycle 14.

- 774 Movie S2 Full movie demonstrating optogenetic manipulation of protein concentration.
- ⁷⁷⁵ Knirps concentration is indicated in green. Timestamp indicates time in minutes relative to the
- 776 optogenetic perturbation.
- 777 Movie S3 Full movie demonstrating optogenetic titration of protein concentration. Panels
- ⁷⁷⁸ correspond to the three illumination conditions illustrated in Figure 2B. Knirps concentration is
- ⁷⁷⁹ indicated in green. Active eve 4+6 loci appear in magenta. Timestamp indicates minutes since
- ⁷⁸⁰ the start of nuclear cycle 14.
- 781 Movie S4 Full movie showing optogenetic export of repressor protein. Knirps concentration
- is indicated in green. Active eve 4+6 loci appear in magenta. Timestamp indicates time in
- ⁷⁸³ minutes relative to the perturbation.

784 **References**

- 57. S. J. Gratz, C. D. Rubinstein, M. M. Harrison, J. Wildonger, K. M. O'Connor-Giles,
 CRISPR-Cas9 genome editing in *Drosophila*. *Current Protocols in Molecular Biology*111, 1–31 (2015).
- 58. Y. J. Kim *et al.*, Predictive modeling reveals that higher-order cooperativity drives transcriptional repression in a synthetic developmental enhancer. *bioRxiv*, 2021.07.28.454075 (2021).
- A. Reimer *et al.*, Minimal synthetic enhancers reveal control of the probability of transcriptional engagement and its timing by a morphogen gradient. *bioRxiv*, 2021.07.10.451524 (2021).
- ⁷⁹⁴ 60. G. Z. Hertz, G. D. Stormo, Identifying DNA and protein patterns with statistically signif-⁷⁹⁵ icant alignments of multiple sequences. *Bioinformatics* **15**, 563–577 (1999).
- J. Estrada, T. Ruiz-Herrero, C. Scholes, Z. Wunderlich, A. H. DePace, SiteOut: An online
 tool to design binding site-free DNA sequences. *PLoS ONE* 11, e0151740 (2016).
- D. T. Gillespie, Exact stochastic simulation of coupled chemical reactions. *Journal of Physical Chemistry* 81, 2340–2361 (1977).
- 63. N. Metropolis, A. W. Rosenbluth, M. N. Rosenbluth, A. H. Teller, E. Teller, Equation
 of state calculations by fast computing machines. *The Journal of Chemical Physics* 21, 1087–1092 (1953).
- 64. X. Wang, L. He, Y. I. Wu, K. M. Hahn, D. J. Montell, Light-mediated activation reveals a
 key role for Rac in collective guidance of cell movement *in vivo*. *Nature Cell Biology* 12, 591–597 (2010).
- 65. E. Izquierdo, T. Quinkler, S. De Renzis, Guided morphogenesis through optogenetic activation of Rho signalling during early *Drosophila* embryogenesis. *Nature Communications* 9, 2366 (2018).
- 66. H. E. Johnson *et al.*, The spatiotemporal limits of developmental Erk signaling. *Developmental Cell* 40, 185–192 (2017).
- ⁸¹¹ 67. H. E. Johnson, N. J. Djabrayan, S. Y. Shvartsman, J. E. Toettcher, Optogenetic rescue of
 ⁸¹² a patterning mutant. *Current Biology* **30**, 3414–3424 (2020).
- 68. K. Sako *et al.*, Optogenetic control of Nodal signaling reveals a temporal pattern of Nodal
 signaling regulating cell fate specification during gastrulation. *Cell Reports* 16, 866–877
 (2016).
- 69. Y. B. Chan, O. V. Alekseyenko, E. A. Kravitz, Optogenetic control of gene expression in *Drosophila. PLoS ONE* 10, e0138181 (2015).

- ⁸¹⁸ 70. A. Huang, C. Amourda, S. Zhang, N. S. Tolwinski, T. E. Saunders, Decoding temporal
 ⁸¹⁹ interpretation of the morphogen Bicoid in the early *Drosophila* embryo. *eLife* 6, e26258
 ⁸²⁰ (2017).
- 71. S. L. McDaniel *et al.*, Continued activity of the pioneer factor Zelda is required to drive
 zygotic genome activation. *Molecular Cell* 74, 185–195 (2019).