SUPPLEMENTARY INFORMATION

Dissection of a Krox20 feedback loop driving cell fate choices in hindbrain patterning


Supplementary inventory
The supplementary information contains a supplementary text that provides computational details on the stochastic model of Krox20 autoregulation, ten supplementary figures and their legends, two supplementary tables and their legends and references for supplementary information.

1) Supplementary Text (ST)
This part is subdivided into three sections:
Section 1: presentation of the equations used to model Krox20 autoregulation
Section 2: details on the values used for the main parameters
Section 3: deterministic and stochastic analyses of the model

2) Supplementary Figures

3) Supplementary Tables

4) Supplementary References
Supplementary Text

This supplementary text (ST) contains the details of the stochastic model used to extract information from the experimental data. More importantly, it provides the framework for the stochastic gene activation analysis within the positive feedback loop. This ST is divided into three parts: first, we derive the equations for Krox20 production. In the second part, we provide details on the values used for the main parameters. In the third part, we present a deterministic as well as a stochastic analysis of Krox20 activation within the regulatory feedback loop.

1. Mathematical model for Krox20 transcriptional regulation

1.1. General model description

Krox20 expression is initially zero. During a transient initiation phase that lasts for a time \( t_i \), a Krox20-independent production mechanism allows the activation of the autoregulatory loop. After this initiation phase, Krox20 production relies solely on autoregulation (Fig. 4A). During initiation, in addition to autoregulation, Krox20 mRNA is produced with a supplemental Poissonian rate \( \Phi \). Each mRNA molecule is degraded with a Poissonian rate \( \Psi \) and leads to the production of Krox20 proteins with an effective Poissonian production rate \( \phi \). Each Krox20 protein is degraded with a rate \( \gamma \) and can bind to element A that has \( N_b = 4 \) binding sites. We assume that the state of element A can be characterized by the number \( s = 0, 1, 2, 3, 4 \) of bound Krox20 molecules. The autoregulatory production of Krox20 mRNA occurs with Poissonian rates \( \Phi \xi_s \) that depend on the state \( s \) of element A, where \( \Phi \xi \) is the maximal production rate and \( \xi \) is a vector that describes the modulation due to the state of element A. Binding and unbinding of Krox20 to element A are described by state dependent binding and unbinding rates \( \lambda_s \) and \( \mu_s \).

The full system is characterized by three variables: the state \( s \) of element A, the number \( m \) of Krox20 mRNA and the number \( n \) of unbound Krox20 proteins. The joint probability \( p_s(m,n,t) \) to find element A in state \( s \) with \( m \) Krox20 mRNA molecules and \( n \) free Krox20 proteins satisfies the Master equation (Schuss, 1980)

\[
\frac{dp_s(m,n,t)}{dt} = \Phi_s p_s(m-1,n,t) + (m+1)\Psi_s p_s(m+1,n,t) - (\Phi_s + m\Psi) p_s(m,n,t) + m\phi_s p_s(m,n-1,t) + (n+1)\psi_s p_s(m,n+1,t) - (m\phi + n\psi) p_s(m,n,t) + \mu_s p_{s+1}(m,n-1,t) + (n+1)\lambda_{s-1} p_{s-1}(m,n+1,t) - (\mu_s + n\lambda_s) p_s(m,n,t)
\]

where the total mRNA production rate is \( \Phi_s(t) = \Phi(t)\theta(t_i - t) + \Phi \xi \) (\( \theta(t) \) is the Heaviside function). The first line in eq. 1 describes the production and degradation of a Krox20 mRNA, the second line the production and degradation of a Krox20 protein, and the last one is the binding and unbinding of a Krox20 protein to element A. Eq. 1 describes Krox20 production due to a single allele in the nucleus. With two identical alleles one has to solve the Master equation for the joint probability
where $s_1$ and $s_2$ denote the states of allele 1 and allele 2. Because of the symmetry $p_{s_1s_2}(m,n,t) = p_{s_2s_1}(m,n,t)$, the marginal probabilities describing the time evolution of each allele are identical, and we have

$$p_s(m,n,t) = \sum_{s'=0}^{N_s} p_{s's}(m,n,t) = \sum_{s'=0}^{N_s} p_{s's}(m,n,t).$$

Due to the high dimension of the state space, it is difficult to analyze $p_{s_1s_2}(m,n,t)$ even numerically, and we will therefore study the probability $p_s(m,n,t)$ defined in eq. 3 (see below). The most significant difference between the one-allele and the two-allele situation is the mRNA production rate, twice as high with two alleles. In first approximation, we treat the case with two alleles as a single-allele system, but with a twice as large mRNA production rate. With this approximation, the marginal probability $p_s(m,n,t)$ in eq. 2 satisfies eq. 1, but with doubled production rates $\Phi_i$ and $\Phi_A$.

To study the dynamics of Krox20 production, we shall make the following approximations: first, when the number of free Krox20 proteins is large compared to the number of Krox20 binding sites on element A ($n \gg N_\gamma$ with one allele and $n \gg 2N_\gamma$ with 2 alleles) we can neglect in eq. 1 the change in the number of free Krox20 proteins $n$ due to binding and unbinding to element A, and write

$$\frac{dp_s(m,n,t)}{dt} = \Phi_i p_s(m-1,n,t) + (m+1)\Psi p_s(m+1,n,t) - (\Phi_i + m\Psi)p_s(m,n,t)
$$
$$+m\phi p_s(m,n-1,t) + (n+1)\eta p_s(m,n+1,t) - (m\phi + n\eta)p_s(m,n,t)
$$
$$+\mu_{s+1}p_{s+1}(m,n,t) + n\lambda_{s-1}p_{s-1}(m,n,t) - (\mu_s + n\lambda_s)p_s(m,n,t).$$

Second, we assume that binding and unbinding to element A is fast enough compared to the time scale where the number of Krox20 proteins changes significantly. In that case we approximate $p_s(m,n,t) \approx p(m,n,t)p_s(n)$, where $p_s(n)$ is the steady state probabilities to find element A in state $s$ for a given number of Krox20 proteins $n$, and $p(m,n,t)$ is the probability to find $m$ mRNA molecules and $n$ proteins at time $t$. The steady state condition for binding and unbinding from eq. 3 gives

$$\mu_{s+1}p_{s+1}(n) = n\lambda_s p_s(n),$$

leading to the steady state distribution

$$p_s(n) = \frac{\prod_{j=0}^{t-1} \gamma_j n_{\gamma_j}}{\sum_{i=0}^{N_s} \prod_{j=0}^{t-1} \gamma_j n_{\gamma_j}},$$

where

$$\gamma_i = \frac{\lambda_i}{\mu_{i+1}}, \quad i = 0,...,N_\gamma - 1.$$  

Using the probabilities $p_s(n)$, we obtain the effective Krox20 mRNA production rates

$$\Phi_A(n) = \sum_{s=0}^{N_s} \Phi_A s p_s(n) = \Phi_A \sum_{s=0}^{N_s} \bar{s} p_s(n).$$
Finally, using the total rate \( \Phi(n,t) = \Phi_i \theta(t_i - t) + \Phi_A(n) \), we obtain for the joint probability \( p(m,n,t) \) the approximated Master equation

\[
\partial_t p(m,n,t) = \Phi(n,t) p(m-1,n,t) + (m+1) \psi p(m+1,n,t) - (\Phi(n,t) + m \psi) p(m,n,t) + m \phi p(m,n-1,t) + (n+1) \psi p(m,n+1,t) - (m \phi + n \psi) p(m,n,t),
\]

(7)

from which we can derive the marginal probabilities for Krox20 mRNA molecules, Krox20 proteins and the state of element A are

\[
p(m,t) = \sum_{j=0}^{N_A} \sum_{n=0}^{\infty} p_j(m,n,t) = \sum_{n=0}^{\infty} p(m,n,t),
\]

\[
p(n,t) = \sum_{j=0}^{N_A} \sum_{n=0}^{\infty} p_j(m,n,t) = \sum_{m=0}^{\infty} p(m,n,t),
\]

(8)

\[
p_x(t) = \sum_{m=0}^{\infty} \sum_{n=0}^{\infty} p_j(m,n,t) = \sum_{n=0}^{\infty} p(n,t) p_x(n).
\]

1.2. Mean number of Krox20 mRNAs and proteins due to initiation

To compute the numbers of Krox20 mRNAs and proteins produced due to initiation \( \bar{m}_i \) and \( \bar{n}_i \), we set \( \phi_A = 0 \) in eq. 3 and switch off the autoregulation loop, and we obtain the mean field equations

\[
\frac{d}{dt} \bar{m}_i = \Phi_i - m_i \Psi - \frac{d}{dt} \bar{n}_i = \bar{m}_i \phi - \bar{n}_i \psi
\]

(9)

After a direct integration, we get at the end of the initiation period (at time \( t = t_i \)) the solutions

\[
\bar{m}_i(t_i) = \frac{\Phi_i}{\Psi} \left( 1 - e^{-\psi t_i} \right)
\]

\[
\bar{n}_i(t_i) = \frac{\phi}{\psi} \frac{\Phi_i}{\Psi} \left( 1 - e^{-\psi t_i} \right) - \frac{\phi}{\psi - \Psi} \frac{\Phi_i}{\Psi} \left( e^{-\psi t_i} - e^{-\psi t_i} \right)
\]

(10)

1.3. Numerical evaluation

Obtaining an analytic evaluation of eq. 1, 3 or 7, with the autoregulatory loop, mRNA molecules and proteins, is not at hand with current methods. Furthermore, because the final probability that a cell eventually expresses Krox20 depends on the transient initiation phase, we have to consider the time development of the system. This
analysis is again extremely challenging and not at hand. A time-dependent solution for a much simpler autoregulated system consisting of proteins and a single gene that switches between two states has recently been presented (Ramos et al, 2011). An asymptotic time dependent analysis of a self-regulating system with mRNA molecules and proteins, when the mRNA lifetime is much faster compared to the protein lifetime, was further investigated in (Bokes et al, 2012a). A steady state analysis with mRNA molecules and proteins only, without feedback, can be found in (Bokes et al, 2012b).

The parameter values that we found (see next section) are such that we could not further simplify the system of DNA, mRNA and Krox20. Thus, in order to study the exact time dependent probability distribution, we decided to evaluate eq. 1, 3 and 7 numerically. We truncated the number of mRNA and proteins and integrated the truncated system of equations using the EXPOKIT software package (Sidje, 1998). During the simulation we monitored and adapted the mRNA and protein truncation level to keep the probability loss less than 1%. To simulate the stochastic behavior of single cells, we used the Gillespie algorithm (Gillespie, 2005) to simulate the chemical reactions underlying eq. 1. We refer to these single cell traces as “molecular dynamics simulations”.

All simulations shown in the main text were obtained using eq. 1. Interestingly, even for small numbers of Krox20 proteins, we did not observe significant differences between simulations performed with eq. 1, eq. 3 or eq. 7, as revealed in Figures S4B and S6J. Indeed, significant activation of element A occurs only when the number of Krox20 proteins reaches a value around 30-40, which is large compared to the 8 binding sites. Thus, for a low number of Krox20 proteins, autoregulation has only a small impact, explaining the similar results of simulations performed with eq.1, 3 or 7.

2. Parameter estimations

Equation 1 depends on a large number of parameters summarized in Supplementary Table S1. We shall now estimate these parameters using the following strategy: whenever possible, we use experimental data. If such a direct parameterization was not feasible, we checked the published literature for reliable values. Finally, we determined the remaining parameters indirectly using our analysis or simulation results. We now provide details on these estimations.

2.1. Duration of Krox20 initiation $t_i$

The duration of initiation phase in the endogenous condition was determined using the experimental data from Figure 2K. The red curve corresponds to the amount of Krox20 mRNA produced only by initiator elements. The duration of initiation was defined as the time along the abscissa between the origin and the peak of initiation, which leads to

$$t_i = 80 \text{ min}. \quad (11)$$
2.2. Krox20 mRNA and protein degradation rates \( \Psi \) and \( \psi \)

Transgenic Tg(hsp:mKrox20)\(_{ha}\) embryos were heat-shocked for 10 minutes at 38°C and the amounts of mKrox20 mRNA and protein were measured every hour by RT-qPCR and semi-quantitative western-blotting respectively. An exponential fit of the resulting curves revealed mRNA and protein half-lives of \( \Psi = 1/60 \text{min}^{-1} \) and \( \psi = 1/65 \text{min}^{-1} \) (data not shown). We therefore used the values

\[
\Psi = \frac{1}{60} \text{min}^{-1} \quad \psi = \frac{1}{65} \text{min}^{-1}
\]  

(12)

2.3. Synergy for mRNA production \( \xi \)

The mRNA production rates \( \Phi_{A,s} = \Phi_A \xi_s \) \((s = 0, \ldots, 4)\) represent the concerted recruitment of the transcriptional machinery (PolII and co-enzymes) onto the Krox20 promoter as a function of the number of Krox20 proteins \( s \) bound to element A. The vector \( \xi \) describes the modulation of the production rates due to the number of bound Krox20 proteins. To determine \( \xi_s \), we used the relative activities of element A after mutations of single sites, as described in the Results section (see Figure 3C,D). Element A activity resulting from a single mutation was decreased to 23% in mean. Combined mutations of two or three sites essentially abolished element A activity. Therefore, in state 0, 1 and 2, the element A-dependent production of Krox20 is null; in state 3, the element A drives 23% of the full production that is reached in state 4. In our chick electroporation experiments, the activation of the Tg(cA::gfp) reporter gene could be considered as saturated since addition of exogenous Krox20 by co-electroporation did not increase the level of reporter gene in r3 and r5 (data not shown). Therefore, the amount of Krox20 proteins was not limiting in these experiments, suggesting that cooperative binding events did not interfere with the results. The synergy among Krox20 binding sites revealed by our experiment can thus be entirely assigned to the concerted recruitment of the transcriptional apparatus. To conclude, these results were implemented as

\[
\xi_s = (0, 0, 0.23, 1).
\]  

(13)

2.4. Krox20 mRNA production rate \( \Phi_A \), when element A is fully active

To determine the value of \( \Phi_A \), we first estimated the steady-state number of mRNA per cell in wild type conditions. Deep sequencing mouse hindbrain mRNA at E8.5 (Le Men et al., in preparation) provided us with relative values of mRNA levels of Krox20 versus six ubiquitous genes (Hdac1, Hmgb3, Wbp4, Pgm3, Riok3, Eif4e). Absolute mRNA values for these ubiquitous genes in mammalian cells were extracted from a quantitative analysis by Schwanhäusser and collaborators (Schwanhäusser et al., 2011). A linear regression curve was drawn between the absolute and the relative numbers of mRNA and used to obtain the absolute value of Krox20 mRNA per cell: we obtained 7. Since Krox20-positive cells represent approximately one third of the hindbrain, we estimated that the average number of Krox20 mRNA per positive cell is 21. Taking this value for Krox20 mRNA when the two copies of element A are fully active, the production rate due to a single allele is
Our experiments showed that in the endogenous situation (as opposed to heat-shock experiments), when element A becomes fully activated, the maximal Krox20 mRNA levels in r3 and r5 are doubled compared to the mutant case with initiation alone (see Figure 2K). In mutant conditions the average number of mRNA at the end of initiation is $\bar{m}_i(t_f) = \frac{2\Phi_i}{\Psi}(1 - e^{-\Psi t_f})$ (see eq. 10), where $2\Phi_i$ accounts for two alleles.

In the endogenous case the average number of Krox20 mRNAs after a long time is $\bar{m}_A = \frac{2\Phi_A}{\Psi}$. Using the experimental result together with $t_f = 80$ min and $\Psi = \frac{1}{60} \text{min}^{-1}$ we obtained

$$\frac{\bar{m}_A}{\bar{m}_i(t_f)} = 2 \Rightarrow \Phi_i = 0.7\Phi_A$$

(15)

In simulations where the initiation is endogenous, we use the values $\Phi_A = 0.18 \text{min}^{-1}$ and $\Phi_i = 0.7\Phi_A$. However, in heat-shock experiments, the initiation strength depends on the temperature, and to simulate such conditions, we varied $\Phi_i$.

### 2.6. Krox20 protein translation rate $\phi$

Krox20 translation rate was inferred from a recently published work by Schwanhäusser and colleagues who have used parallel quantification of mRNA and proteins at a genome scale in mouse fibroblasts to determine absolute cell copy numbers, the half-life and the synthesis rates of mRNA and proteins of over 5,000 genes (Schwanhäusser et al., 2011; 2013). Considering the 43 zinc-finger transcription factors of this study, we calculated that the median translation rate was 34 proteins/mRNA/hour. We therefore use in our simulations the translation rate

$$\phi = \frac{34}{60} \text{min}^{-1}.$$  

(16)

### 2.7. Cooperativity coefficients $\gamma_i$

To determine the coefficients $\gamma_i$ defined in eq. 5 we used the data collected in the electromobility-shift assays experiments (Figure 3B and S4). In these experiments, at steady state, the fraction of DNA fragments that contained at least one bound Krox20 protein is

$$r = \frac{dk_1 + dk_2 + dk_3 + dk_4}{d_0},$$

(17)

where $dk_i$ is the concentration of DNA fragments bound with $i$ Krox20 molecules, and $d_0$ is the overall concentration of DNA fragments in the solution. To compute the fraction $r$, we used the following model for binding and unbinding of Krox20 proteins to element A in wild type condition with $N_b=4$ binding sites (see also
(Gunawardena, 2005) for a similar analysis of multisite protein phosphorylations:

\[
\begin{align*}
\frac{d}{dt}k_i &= \tilde{\lambda}_i dk_i - \bar{\mu}_i dk_i - (\tilde{\lambda}_i dk_i - \bar{\mu}_i dk_i) \\
\frac{d}{dt}k_2 &= \tilde{\lambda}_2 dk_2 - \bar{\mu}_2 dk_2 - (\tilde{\lambda}_2 dk_2 - \bar{\mu}_2 dk_2) \\
\frac{d}{dt}k_3 &= \tilde{\lambda}_3 dk_3 - \bar{\mu}_3 dk_3 - (\tilde{\lambda}_3 dk_3 - \bar{\mu}_3 dk_3) \\
\frac{d}{dt}k_4 &= \tilde{\lambda}_4 dk_4 - \bar{\mu}_4 dk_4
\end{align*}
\tag{18}
\]

where \( \tilde{\lambda}_i \) are the in vitro forward binding rates, \( \bar{\mu}_i \) are the in vitro unbinding rates, \( k \) is the concentration of free Krox20 proteins, and \( k_0 \) the overall concentration of Krox20 proteins. The affinities of all binding sites are the same and only the number of Krox20 proteins that are bound to element A is relevant. At steady state, eq. 18 reduces to a system of non-linear equations for the \( dk_i \) that cannot be solved analytically. However, the experimental results revealed that a significant fraction of bound DNA is only present when Krox20 is abundant (\( k_0 \gg d_0 \)), in which case we can neglect Krox20 depletion due to binding and use \( k = k_0 \). With this approximation, the steady state equations simplify to

\[
dk_{i+1} = \hat{k}_0 \hat{\gamma}_i dk_i, \quad i = 0, \ldots, N_b - 1
\tag{19}
\]

where \( \hat{k}_0 = \frac{k_0}{d_0} \) is the number of proteins per DNA, and

\[
\hat{\gamma}_i = \frac{d_0 \tilde{\lambda}_i}{\bar{\mu}_i}, \quad i = 0, \ldots, N_b - 1
\tag{20}
\]

By solving eq. 19 we obtain

\[
\frac{dk_i}{d_0} = \frac{\prod_{j=0}^{i-1} \hat{k}_0 \hat{\gamma}_j}{\sum_{k=0}^{N_b} \prod_{j=0}^{i-1} \hat{k}_0 \hat{\gamma}_j}
\]

and from this we finally find the ratio

\[
r = 1 - \frac{dk_0}{d_0} = 1 - \frac{1}{\sum_{i=0}^{N_b} \prod_{j=0}^{i-1} \hat{k}_0 \hat{\gamma}_j}
\tag{21}
\]

We used the experimental measurements of \( r \) as a function of \( \hat{k}_0 \) shown in Supplementary Figure S5A to fit the values for \( \hat{\gamma}_i \) using eq. 21 for various \( N_b \). With data for \( N_b = 2 \) we fitted \( \hat{\gamma}_0 \) and \( \hat{\gamma}_1 \), then we used these values to fit \( \hat{\gamma}_2 \) with data for \( N_b = 3 \), and finally we used the data for \( N_b = 4 \) to fit \( \hat{\gamma}_3 \). Using the fitting procedure from Matlab, we found

\[
[\hat{\gamma}] = \left[ \frac{1}{378.4.3 \cdot 14.1 \cdot 3.3} \right]
\tag{22}
\]
There is no indication that binding and unbinding of Krox20 proteins to element A in vitro are significantly different compared to the endogenous situation in a cell, and we will therefore use the constants $\gamma_i$ to estimate the in vivo coefficient $\gamma_i$ defined in eq. 5. However, since the time scale of the forward binding depends on the mean first passage time of a Krox20 protein to find element A (Schuss et al., 2007; Reingruber et al., 2009), which itself depends on the complex nuclear organization, this time scale could be different in vitro compared to in vivo. We therefore introduced an overall factor $\beta$ that accounts for a change of the time scale in vitro compared to in vivo, such that

$$\gamma_i = \beta \gamma_i$$

(23)

We do not have experimental data nor values from the literature which could put additional constraints on the value of $\beta$, and we shall estimate $\beta$ in supplementary section 3.2 using numerical simulations.

### 2.8. Krox20 binding and unbinding rates $\lambda_i$ and $\mu_i$

The simulations presented in the SI were obtained using equation 7 that depends on the steady state probabilities $p_i(n)$ given in eq. 4. To perform simulations of the full Master equation 2, or to perform molecular dynamics simulations with binding and unbinding events, we additionally specified the binding and unbinding rates $\lambda_i$ and $\mu_i$.

From steady state experiments we obtained $\gamma_i$. To estimate $\lambda_i$ and $\mu_i$, we simplified the representation the binding and unbinding process and considered that forward binding rate $\lambda_i$ does not depend on the state of element A, such that $\lambda_i = \lambda$. Thus, the cooperativity in $\gamma_i$ results only from the unbinding rates (we used eq. 5)

$$\mu_i = \frac{\lambda}{\gamma_i} = \frac{\lambda}{\beta \gamma_{i-1}} = \frac{\mu}{\gamma_{i-1}}, \quad i = 1, \ldots, N_b$$

(24)

where we introduced the rate constant $\mu = \frac{\lambda}{\beta}$ such that $\beta = \frac{\lambda}{\mu}$.

In summary, to model binding and unbinding events we used the expressions

$$\lambda_i = \lambda$$

$$\mu_i = \frac{\lambda}{\beta \gamma_{i-1}}$$

(25)

### 2.9. Summary of the parameters

Using our own experimental results or relying on the literature, we could estimate the values of all parameters except for the forward binding rate $\lambda$ and the ratio $\beta = \frac{\lambda}{\mu}$. Assuming that binding and unbinding to element A is fast compared to the time required for a significant change in the number of Krox20 proteins, it is sufficient to know $\beta$ to investigate Krox20 expression. We determined $\beta$ in supplementary section 3.2 using numerical simulations of eq. 7. To perform molecular dynamics simulations or to evaluate the eqs.1 or 3, we additionally used $\lambda = 1\text{min}^{-1}$. The exact value of $\lambda$ is not important as long as $1/\lambda$ is small compared to the time scale at which the number of mRNA and proteins changes significantly (around 60 minutes).
3. Analysis of *Krox20* activation

We investigated how *Krox20* initiation and autoregulation determine cell fate. Interestingly, after initiation, autoregulation takes over without any basal production rate, in which case the state with vanishing *Krox20* expression is the only steady state: Indeed, any *Krox20* expression will eventually vanish due to fluctuations that drive the system to the state with zero *Krox20* proteins and mRNA molecules. However, for a strong autoregulation, the probability for such a drastic event to occur is very small and the state with a large *Krox20* expression last for a sufficient long time for patterning to occur.

To obtain insight into the mechanisms governing *Krox20* expression, we will derive the deterministic dynamical system for the mean number of proteins underlying eq. 7, which we will analyze numerically.

3.1. Analysis of the deterministic dynamical system

For the following analysis, we introduce the scaled parameters

\[
\begin{align*}
m_0 &= \frac{\Phi_A}{\Psi}, & n_0 &= m_0 \frac{\phi}{\psi}, & \alpha &= \beta n_0, & \varepsilon &= \frac{\Psi}{\psi}, & \chi &= \frac{\Phi_A}{\Phi_A} \\
\tau &= \Psi t, & \hat{m} &= \frac{m}{m_0}, & \hat{n} &= \frac{n}{n_0}
\end{align*}
\]

The numbers \(m_0\) and \(n_0\) of *Krox20* mRNA and protein correspond to the average values when element A is fully activated, in which case the scaled variables \(\hat{m}\) and \(\hat{n}\) are of order one. Starting from the expression for \(\Phi_j(n)\) given in eq. 6, we define the auxiliary function

\[
f(x) = \sum_{i=0}^{N} \xi_i \frac{\prod_{j=0}^{t-1} x^{i_j}}{\sum_{i=0}^{N} \prod_{j=0}^{t-1} x^{i_j}}
\]

such that \(\Phi_j(n) = \Phi_s f(\beta n)\), where we used \(\gamma_j = \beta \bar{\gamma}_j\). The function \(f(\beta n)\) contains the synergy in *Krox20* mRNA production (the parameters \(\bar{\gamma}_j\)) and the cooperativity in binding and unbinding of *Krox20* proteins to element A (the ratios \(\gamma_j\)). In Supplementary Figure S5B, we plotted two examples of \(f(\beta n)\) for \(\beta = 1\) and \(\beta = 0.21\).

We first approximate eq. 7 at first order and we neglect the initiation (\(\chi = 0\)). We obtain the slow-fast dynamical system for the normalized numbers of *Krox20* proteins and mRNA

\[
\begin{align*}
\partial_t \hat{m}(\tau) &= \chi \theta(\tau_1 - \tau) + f(\alpha \hat{n}) - \hat{m} \\
\partial_t \hat{n}(\tau) &= \frac{1}{\varepsilon} (\hat{m} - \hat{n})
\end{align*}
\]
3.1.1. Steady state analysis without Krox20 initiation

In Supplementary Figure S5C we plot the steady states (fixed points) for which \( \dot{n} = n^* \) (eq. 29) for \( \chi = 0 \) as function of \( \alpha \). We found that there is a minimal value \( \alpha_{\text{min}} = 33.8 \) such that for \( \alpha < \alpha_{\text{min}} \) there is only one single fixed point at \( n^* = 0 \) (\( \alpha_{\text{min}} \) can be computed using the solution \( z_0 \) of the equation \( f'(x) = \frac{x}{1} \).

\[
\alpha_{\text{min}} = \frac{z_0}{f(x_0)} = \frac{1}{f(z_0)}. \quad \text{For} \quad \alpha > \alpha_{\text{min}} \quad \text{we have a bistable system with two stable fixpoints} \ n_1^* \text{ and } n_2^* \text{ and a saddle point } n_3^* \text{ (see Supplementary Figure S5E). For large } \alpha, \text{ the asymptotic values } n_2^* \rightarrow 0 \text{ and } n_3^* \rightarrow 0 \text{ correspond to the situation where element A is fully activated, as can be seen from the steady state probabilities } p_s \text{ for large } \alpha \text{ depicted in Supplementary Figure S5D.}
\]

The condition \( \alpha > \alpha_{\text{min}} \) implies that a minimal Krox20 mRNA production rate

\[
\Phi_{\text{A,min}} = \frac{\alpha_{\text{min}} \psi \Psi \phi \beta}{n_0} \approx 0.1, \quad (31)
\]

where we used \( n_0 \approx 375 \) (we used the values for \( \Psi, \psi \) and \( \phi \) from Supplementary Table S1).

To analyze the impact of the initial production on the asymptotic behavior, we used the phase space: for \( \alpha > \alpha_{\text{min}} \) there are two stable fixed points and a saddle point, and the separatrix passing through the saddle point separates the two basins of attractions associated with each stable points (see Supplementary Figure S5E for \( \alpha = 40 \)). When the initiation is strong enough such that the initial conditions are outside the basin of attraction of \( n_2^* = 0 \), it results in a high Krox20 expression level. In contrast, if initiation is too weak, Krox20 expression vanishes. In Supplementary Figure S5F we plot the separatrix for different values of \( \alpha \) : when \( \alpha \) increases, the basin of attraction of \( n_1^* = 0 \) shrinks and asymptotically vanishes for large \( \alpha \), resulting in an exclusive high Krox20 expression level.

In summary, in the deterministic approximation, the dynamical system underlying Krox20 activation is bistable for \( \alpha > \alpha_{\text{min}} \). At the cellular level, this bistability is reflected in a binary cell-fate choice associated with a high Krox20 level, or Krox20 expression is not maintained. In the next paragraph we will investigate how this bistable cellular behaviour entails bimodality at the cell population level. The complete analysis requires accounting for the stochastic production of mRNA, which generates large discontinuous jumps in the number of produced mRNA and leads to large fluctuations in the number of Krox20 molecules.
3.2. Analysis of the stochastic model

To estimate the unknown ratio $\beta$, we numerically analyze equation 7 and evaluate the impact of initiation and autoregulation on the time evolution of the system. By simulating eq. 7, we obtain the probability $p(m,n,t)$ that fully describes the system. Although the simulations are performed with the variables $m$ and $n$, we present the results using the scaled variables $\hat{m}$ and $\hat{n}$ to facilitate the comparison between the different scenarios. We use the notation $p(\hat{m},\hat{n},t)$ for $p(m,n,t)$. The marginal probabilities for Kox20 mRNA and proteins and the state of element A are defined in eq. 8. The time dependent relations for mean values for $\hat{m}$ and $\hat{n}$ are

$$
\bar{m}(t) = \frac{1}{m_0} \sum_{m,n=0}^{\infty} mp(m,n,t) = \frac{1}{m_0} \sum_{m=0}^{\infty} mp(m,t) = \frac{\bar{m}(t)}{m_0},
$$

$$
\bar{n}(t) = \frac{1}{n_0} \sum_{m,n=0}^{\infty} np(m,n,t) = \frac{1}{n_0} \sum_{n=0}^{\infty} np(n,t) = \frac{\bar{n}(t)}{n_0},
$$

3.2.1. Impact of $\beta$ on the production rate

In Supplementary Figure S6A-H we analyze Krox20 activation up to a maximal time $t = 500$ min in heterozygous condition with $\Phi_A = 0.18$ min$^{-1}$, for $\Phi_I = 0.7\Phi_A$ (endogenous situation, see eq. 15), $t_i = 80$ min and various $\beta$. By plotting the mean $\bar{m}(t)$ and $\bar{n}(t)$ as a function of time, we found that for the minimal value $\beta = 0.13$ the expression of Krox20 is maintained (Supplementary Figure S6A,B). This corresponds to $\alpha = 50$ (see eq. 26), which is within the range of the minimal value $\alpha_{min} = 33.8$ for bistability. For $\beta > 0.13$, the probability distribution of Krox20 $p(\hat{n})$ at time $t = 500$ min (considered as steady state) is bimodal, with two peaks at zero and close to one (Supplementary Figure S6C). This bimodal distribution is a direct manifestation of bistability, which is induced by the intrinsic molecular fluctuations and is associated with two possible fates, Krox20-positive and -negative. We display in Supplementary Figure S6E-G the probability $p(\hat{n},t)$ for three values $\beta = 0.06$, $\beta = 0.13$ and $\beta = 0.4$. For $\beta = 0.06$, the strength of the initiation phase is not enough to activate element A, resulting in a fast decay of Krox20, which eventually vanishes (Supplementary Figure S6E). For $\beta = 0.13$, only a fraction of cells activate element A and a bimodal distribution emerges (Supplementary Figure S6F). Finally, for $\beta = 0.4$ almost all cells activate element A and the probability distribution becomes unimodal (Supplementary Figure S6G).

In Supplementary Figure S6D we plot the state probabilities $p_s$ to find element A in state $s$ at time $t = 500$ min as a function of $\beta$. The probabilities for the intermediate states $s=1,2,3$ are negligible, and only the states $s=0$ and $s=4$ reach large probabilities. The probability to find element A fully activated changes drastically in the range $\beta \in [0.1; 0.2]$, which is related to the critical value $\beta_{min} = 0.1$ found in the deterministic system.
3.2.2. Estimation of the ratio $\beta$

Experimentally we found that the level of Krox20 expression in heterozygous and wild type embryos is very similar. To estimate $\beta$, we therefore constrained $\beta$ such that the expression level in the heterozygous condition corresponds to at least 90% of the level in the wild type condition. In Supplementary Figure S6H we plot the ratio between the probability $p_A$ (probability of state $s=4$) to find element A fully activated at time $t=500\text{ min}$ in heterozygous and in wild type conditions as a function of $\beta$. For $\beta > 0.20$ the expression level in the heterozygous condition is more than 90% of the level in wild type condition, which gives the lower bound for $\beta$. For large $\beta$ the expression levels in wild type and heterozygous conditions are large and robust against variations of $\beta$. However, we found that mouse rhombomere r3 is slightly smaller in heterozygous as compared to wild type embryos (Voiculescu et al., 2001), suggesting that $\beta$ is close to the lower bound. We thus concluded

$$\beta = 0.20$$

and we used this value in the following simulations.

3.2.3. A minimal mRNA production rate $\Phi_A$ is required to maintain Krox20 expression.

Previously we showed that a minimal value $\beta = 0.13$ is necessary to maintain Krox20 expression for $\Phi_A = 0.18\text{ min}^{-1}$ (Supplementary Figure S6A,B). For fixed $\beta = 0.20$, we searched for the minimal value of $\Phi_A$ required to maintain Krox20 expression. In the deterministic system the minimal $\Phi_A$ is computed from eq.30. The precision of this relationship in the full stochastic system is however unclear. In Supplementary Figure S6I,J we show five simulations with $\beta = 0.20$, $\Phi_I = 2\Phi_A$ and $\alpha = (20,40,50,60,70)$ corresponding to $\Phi_A = (0.04,0.09,0.11,0.14,0.16)\text{ min}^{-1}$. By choosing $\Phi_I = 2\Phi_A$ we ensured that Krox20 mRNA and protein levels induced by the initiation process exceed the steady state levels due to fully activated element A, such that a weak initiation cannot be responsible for the vanishing Krox20 expression in Supplementary Figure S6I,J.

For $\Phi_A = 0.04\text{ min}^{-1} (\alpha = 20)$, Krox20 expression is not maintained and quickly fades away after the initiation stops (Supplementary Figure S6I). For $\Phi_A = 0.09\text{ min}^{-1} (\alpha = 40)$, the expression declines at a slower pace. Finally, for $\Phi_A = 0.11\text{ min}^{-1} (\alpha = 50)$, Krox20 expression is maintained, which is consistent with the minimal value for $\alpha$ found in the previous section when analyzing the impact of $\beta$. The rates $\Phi_A = 0.18\text{ min}^{-1}$ (heterozygous) and $\Phi_A = 0.36\text{ min}^{-1}$ (wild type) are largely above this minimum value and are therefore both sufficient to maintain a stable Krox20 expression. Supplementary Figure S6J displays the probability distribution $p(\hat{n},t)$ for the number of Krox20 molecules at the end of the simulation and shows how bimodality emerges.

In the deterministic system we found that bistability occurs for $\alpha > 33.8$. By varying
and \( \Phi_A \) and \( \beta \), we explored to which extent \( \alpha \) can also be used in the Master equation to estimate the region where random switches occur. This region is approximately given by \( \alpha > 50 \). However, in contrast to the deterministic system, where the phase space changes abruptly for \( \alpha = \alpha_{\text{min}} \), in the stochastic system, changes are smooth due to the impact of fluctuations.

### 3.2.4. Initiation gradually modulates the fraction of cells that express Krox20.

To analyze the impact of the initiation strength in wild type conditions, we computed the element A activation \( p_i(t = 500 \text{ min}) \) for \( \Phi_A = 0.36 \text{ min}^{-1}, \beta = 0.20 \) and \( \Phi_I = \chi \Phi_A \) and various \( \chi \) (Supplementary Figure S7A-D). We found that the maintenance of Krox20 expression does not depend on \( \Phi_I \) (Supplementary Figure S7A), but \( \Phi_I \) gradually modulates the fraction of cells that adopt a Krox20-positive fate (Supplementary Figure S7B). This behavior is not captured by the deterministic dynamical system, where a sharp transition from zero to full activation occurs at a threshold value \( \Phi_I \), when the system crosses the separatrix and enters the basin of attraction of the large fixpoint. Hence the present stochastic analysis reveals that there is a gradual relationship between the level of Krox20 initiation and the number of Krox20-positive cells.

The Krox20 protein probability distributions \( p(\hat{n}) \) at the end of the simulations have a bimodal shape with a peak at \( \hat{n} = 0 \) (Krox20 is not expressed), and another near \( \hat{n} = 1 \), corresponding to cells with fully activated element A (Supplementary Figure S7C). Rescaling \( p(\hat{n}) \) by the peak value near \( \hat{n} = 1 \) further reveals that the distributions have identical shapes (Supplementary Figure S7D). Hence, varying the initiation strength only modulates the fraction of activated cells, but not the Krox20 distribution within these cells, showing that the initiation process does not introduce additional heterogeneity into the Krox20-positive cell population. The expression for \( p(\hat{n}) \) for \( \hat{n} > 0 \) can be expressed in the form \( p(\hat{n}) = \zeta q(\hat{n}) \), where \( \zeta \) is the fraction of cells that adopt a Krox20-positive fate and \( q(\hat{n}) \) is the steady state probability distribution for the number of proteins in a system with mRNA and proteins and constant rates \( \Phi_A, \phi, \Psi \) and \( \psi \). These distributions are not necessarily Poissonian, see (Thattai & van Oudenaarden, 2001; Bokes et al, 2012a).

Next we studied the effect of variations in the initiation time \( t_I \) in the wild type condition with \( \Phi_A = 0.36 \text{ min}^{-1}, \beta = 0.20 \) and \( \Phi_I = 0.7\Phi_A \) (Supplementary Figure S7E-H). We found that changing the initiation time \( t_I \) is similar to changing the initiation strength \( \Phi_I \); the maintenance of Krox20 expression does not depend on the value of \( t_I \) (Supplementary Figure S7E,F), \( t_I \) gradually modulates the fraction of cells that adopt a positive fate (Supplementary Figure S7G), and the bimodal distributions all have identical shapes (Supplementary Figure S7H). Hence, the initiation time and initiation strength similarly modulate the number of Krox20-positive cells.

Finally, we analyze how the initial conditions determine the cell fate. In the
deterministic approximation the position of the initial condition (number of Krox20 mRNA and proteins) in the phase space, relative to the separatrix, determines the cell fate (Supplementary Figure S5E,F). In the stochastic model the initial condition only determines the probability of the cell fate. Here the separatrix of the deterministic system is represented by a stochastic separatrix, which is given by the initial positions from where each fate is attained with probability $\frac{1}{2}$ (Schuss, 2010). In Supplementary Figure S7I,J, we plot the state probabilities of element A at time $t = 500\,\text{min}$ for two initial condition scenarios with zero initiation ($\Phi_\tau = 0$): in Supplementary Figure S7I we chose zero initial Krox20 proteins and we varied the initial number of mRNA molecules $m$; in Supplementary Figure S7J we vary the initial number of Krox20 proteins $n$ with zero initial Krox20 mRNA. Supplementary Figure S7I shows that the production of a single mRNA leads approximately 5% of the cells to the Krox20-positive fate, and 8 initial mRNA molecules almost fully activate element A. Hence, the transition occurs in a small range of mRNA molecules rendering the system very sensitive to changes in the number of mRNA molecules. In Supplementary Figure S7J we present the probability by which an initial number of Krox20 proteins induce a Krox20-positive cell fate, in which case the activation profile is determined by the sigmoid function $f(\beta n)$.

3.2.5. Variations in binding cooperativity, synergistic activation and number of binding sites

We explored the consequences of variations in the cooperativity coefficients $\tilde{\gamma}_i$, the synergy coefficients $\xi_i$, and the number of binding sites. For fast binding and unbinding, $\tilde{\gamma}_i$ and $\xi_i$ affect Krox20 activation in a complex manner, which is revealed by the sigmoid function $f(\beta n)$ defined in eq. 28. The shape of $f(\beta n)$ (we used $\beta = 0.21$) as a function of the number of Krox20 proteins $n$ determines the steady state and the sensitivity to initiation: the non-zero stable steady state of the deterministic model is given by the last intersection of $f(\beta n)$ with the line given by

$$\frac{n}{n_0},$$

where $n_0 = \frac{a}{\omega} = \frac{21}{2}$ (see eq. 26; dotted line in Supplementary Figure S8A,C); the sensitivity to initiation is reflected by the position of the saddle point (second intersection point).

We now discuss the impact on Krox20 expression for a wild type situation with $\Phi_\tau = 0.36\,\text{min}^{-1}$. We started by exploring changes in $f(\beta n)$ for various cooperativity coefficients $\tilde{\gamma}_i$. In Supplementary Figure S8A we compare $f(\beta n)$ computed with the wild type values $\tilde{\gamma}_i = \left(\frac{1}{378},\frac{1}{4.3},\frac{1}{14.1},\frac{1}{3.3}\right)$ and $\xi_i = (0,0,0,0.23,1)$ (solid line) to cases without cooperativity, i.e. uniform coefficients $\tilde{\gamma}_i = \delta(1,1,1,1)$ (dashed lines), where $\delta$ is a scaling factor that modulates the affinity of the four Krox20 binding sites. For low $\delta$ ($\delta = \frac{1}{50}$), the non-zero steady state vanishes (no intersection in Supplementary Figure S8A, and no separatrix in Supplementary Figure S8B) and $\Phi_\tau$ is not strong enough to maintain Krox20 expression. With $\delta = \frac{1}{4}$, the system is extremely sensitive and a small initiation level can activate element A (Supplementary Figure S8B, red line). A system similar to the wild type situation can be reconstituted with an
intermediate value $\delta = \frac{1}{15}$. In this case, even without cooperativity, the sigmoid shape of $f(\beta n)$ is conserved (Supplementary Figure S8A) and the separatrix is similar to the wild type situation (Supplementary Figure S8B). However, the efficiency of activation is reduced (Supplementary Figure S8A).

We then explored the consequences of altering the synergy (Supplementary Figure S8C): the no-synergy scenario was computed with $x_i = (0,1,1,1,1)$. When binding cooperativity is maintained, the sigmoid shape of $f(\beta n)$ is largely unaffected (Supplementary Figure S8C, compare black and blue curves). However, without synergy the activation become more sensitive to low numbers of Krox20 protein and therefore to low levels of initiation. In absence of both synergy and cooperativity (in this case, the no-cooperativity scenario was computed with $\gamma_i = \frac{1}{15}((1,1,1,1))$, the sigmoid shape is lost and the activation becomes extremely sensitive to initiation (Supplementary Figure S8C, green curve). This result shows that synergy is absolutely required to maintain a sigmoid shape when binding cooperativity is abolished. This can be understood by considering the impact of the intermediate states ($s=1,2,3$). With binding cooperativity, element A is either fully activated or fully deactivated (see Supplementary Figure S8D, with cooperativity and without synergy) and the impact of the intermediate states remains small independent of the synergy. In contrast, in absence of binding cooperativity and synergy, the intermediate states attain relatively large probabilities (Supplementary Figure S8E); the system therefore loses its bistability.

Finally, changing the number of binding sites, by eliminating one of them operating with a high synergy has a dramatic impact on the feedback loop. Indeed, the system is then unable to maintain Krox20 expression because the maximal activation state of the promoter ($\Phi_{A,4}$) is lost (Supplementary Figure S8F, red curve; see also the discussion in section 3.2.3). Hence, masking one of the binding sites, e.g. through competitive binding, might constitute an efficient mechanism to abolish previously established Krox20 expression. Without synergy, lowering the number of binding sites only reduces the efficiency of activation (Supplementary Figure S8G).

To conclude, binding cooperativity and synergy are both required to shape the sigmoidal Krox20 activation curve. Loss of either of them may be compensated by increasing the affinity of the binding sites for Krox20 or the efficiency of transcription machinery recruitment. These compensations would occur at the expense of an increased sensitivity to low initiation inputs, making the Krox20 feedback loop much more sensitive to fluctuations.
Supplementary Figure S1

A. chick element A

<table>
<thead>
<tr>
<th></th>
<th>wild type</th>
<th>mutant A*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GGG TGG AAT</td>
<td>GGG TGG AAT</td>
</tr>
<tr>
<td>2</td>
<td>GAG TAG GAG</td>
<td>GCG GCG GCG</td>
</tr>
<tr>
<td>3</td>
<td>AAG GAG GTG</td>
<td>AAG GCG GTG</td>
</tr>
<tr>
<td>4</td>
<td>TAG GAG GCA</td>
<td>TAG GCG GCA</td>
</tr>
<tr>
<td>5</td>
<td>GTG TGG GCT</td>
<td>GCG GCG GCG</td>
</tr>
<tr>
<td>6</td>
<td>TTG TAG GAG</td>
<td>TTG TCG GAG</td>
</tr>
<tr>
<td>7</td>
<td>GTG TGG GAG</td>
<td>GCG GCG GCG</td>
</tr>
</tbody>
</table>

B. wild type Krox20

C. mutant Krox20*

D. Control - wild type

E. Mutant - Krox20^A/A^*

F. Rescue - Tg(cA:Krox20^[HA]);Krox20^[A/A]^*
Supplementary Figure S1 (related to Figure 1). Krox20 DNA binding specificity and design of the autoregulatory rescue.

(A) Positions of the seven putative Krox20 binding sites along element A and their nucleotide sequences in either their wild type element A or mutant element A*. Modified nucleotides in the mutant version are indicated in red.

(B) Schematic representation of the interactions of wild type Krox20 and mutant Krox20* with their respective consensus binding sites. Modified amino acids and nucleotides in the mutant versions are indicated in red.

(D) Schematic representation of the autoregulatory loop in the wild type situation: Krox20 expression involves two phases, initiation (1) and autoregulation (2,3).

(E) In the Krox20A*/A* mutant, the autoregulation phase is abolished since element A is replaced by the mutant element A*.

(F) The Krox20A*/A* mutant can theoretically be rescued by providing a transgene that expresses Krox20* in r3 and r5. In this situation, Krox20 is normally initiated (1) and activates the exogenous element A driving expression of Krox20*(2,3); in turn Krox20* activates A* on the endogenous locus (4), leading to further production of Krox20 (5). The rescue is based on a novel, indirect autoregulatory loop.
Supplementary Figure S2
Supplementary Figure S2 (related to Figure 2). The putative zebrafish element A drives specific expression in r3 and r5.

A pTol2 construct carrying the *gfp* gene under the control of the candidate sequence for the zebrafish element A was injected into zebrafish embryos at the 1 cell-stage. Analysis of the fluorescence in 20-somite embryos shows expression of *gfp* restricted to r3 and r5. e.f.: eye field.
Supplementary Figure S3
Supplementary Figure S3 (related to Figure 3). Identification of bona fide Krox20 binding sites in element A.

A radiolabelled DNA probe (25 nM) corresponding to element A was subjected to EMSA in presence of bacterial extracts containing Krox20 and cold competitor oligonucleotides carrying the seven putative Krox20 binding sites identified in silico. Three binding complexes are observed in these conditions (red arrows), suggesting that the element A carries at least three sites. The competitors are provided at two concentrations (25 and 100 nM). Oligonucleotides corresponding to sites 2, 5 and 7 severely affect the binding of Krox20 on element A, whereas the site 6 oligonucleotide competes less efficiently. The other oligonucleotides do not compete. The sequences of the competitor oligonucleotides are presented in Supplementary Table S2B.
Supplementary Figure S4 (related to Figure 4B). Analysis of the effect of shifted initiation inputs in r3 and r5.

Comparison of the simulations obtained with a single input (red) or with two shifted inputs of the same $\Phi_I$ value for r3 and r5 (green), with the experimental data (grey) of Krox20 expression time courses in developing embryos. Solid and dashed curves correspond to simulations and measures with and without activity of the autoregulatory loop, respectively. In the simulation with two inputs, the first one initiates at $t=0$ and lasts for 80 min and the second one initiates at $t=10$ min and lasts for 130 min.
Supplementary Figure S5 (related to ST, sections 2 and 3). Analysis of binding cooperativity and of the deterministic dynamical system

(A) Experimental curves for the ratio of bound Krox20 proteins (colored curves). These curves were fitted using ST eq. 21 for \( N_b = 4, 3, 2 \) to extract the values of \( y \) (see ST for further details).

(B) The sigmoid function \( f(\beta n) \) defined in ST eq. 28 as a function of the number of Krox20 proteins \( n \) for \( \beta = 1 \) and \( \beta = 0.20 \).

(C) Fixpoints \( \hat{m}^* = \hat{n}^* \) of eq. 40 (with \( \chi = 0 \)) as a function of the critical parameter \( \alpha \) (\( \hat{m} \) and \( \hat{n} \) are the scaled values of \( m \), number of Krox20 mRNA, and \( n \), respectively). The black and blue points are the stable fixpoints \( \hat{n}_1^* = 0 \) and \( \hat{n}_3^* \), whereas the red points are the saddle points \( \hat{n}_3^* \). Bistability is achieved for \( \alpha > \alpha_{\text{min}} \approx 33.8 \).

(D) Steady state probabilities \( p_s(n) \) defined in ST eq. 4 of finding element A in state s at the stable fixpoint \( \hat{n}_3^* \).

(E) Phase space analysis. The two stable fixpoints \( \hat{n}_1^* = 0 \) and \( \hat{n}_3^* \) are indicated in black and blue respectively, and the saddle point \( \hat{n}_3^* \) is indicated in red. The blue trajectories converge versus the large fixpoint, whereas Krox20 expression eventually vanishes along the black trajectories. The red curve is the separatrix.

(F) Separatrix for various values of \( \alpha \). The basin of attraction of the fixpoint \( \hat{m}^* = \hat{n}^* = 0 \) shrinks with increasing \( \alpha \).
Supplementary Figure S6
Supplementary Figure S6 (related to ST, section 3). Analysis of the stochastic system and determination of the value of the parameter $\beta$.

The results shown in panels (A-H) are obtained from simulations of ST eq. 7 with the heterozygous production rate $\Phi_A = 0.18\text{ min}^{-1}$, $\Phi_I = 0.7\Phi_A$, $t_I = 80\text{ min}$ and various $\beta$. The simulations in (I,J) are obtained with $\Phi_I = 2\Phi_A$, $t_I = 80\text{ min}$, $\beta = 0.20$ and various $\Phi_A = (0.04, 0.09, 0.11, 0.14, 0.16)\text{ min}^{-1}$ corresponding to $\alpha = (20, 40, 50, 60, 70)$ (see ST eq. 26).

(A) Time evolution of the mean number of Krox20 mRNA molecules. The solid lines represent the total number of mRNA molecules, the dashed lines the number of mRNA produced by element A, and the dashed-dotted line the number of mRNA molecules produced by initiation.

(B) Mean number of Kox20 proteins with the same color code as in A.

(C) Bimodal probability distribution of the number of Krox20 proteins at the end of the simulation with the color code from A.

(D) Probabilities $p_s$ to find element A in state $s$ at the end of the simulation. (E-G) Heat-maps of the time evolution of the probability distributions $p(\hat{n},t)$ (densities) for $\beta = 0.06$, $\beta = 0.13$ and $\beta = 0.4$. Red color represents a high probability, blue a low probability.

(H) Ratio of the probabilities $p_4$ at time $t_I = 500\text{ min}$ in heterozygous ($\Phi_A = 0.18\text{ min}^{-1}$) and wild type condition ($\Phi_A = 0.36\text{ min}^{-1}$) as a function of $\beta$. The probability $p_4$ in the heterozygous condition is shown in panel D.

(I) Time evolution of the mean number of Krox20 mRNA molecules for various $\Phi_A$.

The solid lines represent the total number of mRNA molecules, the dashed lines the number of mRNA produced by element A, and the dashed-dotted line the number of mRNA molecules produced by initiation (due to the scaling and $\Phi_I = 2\Phi_A$, the initiation curves do not change with $\Phi_A$).

(J) Probability distribution of the number of Krox20 proteins at the end of the simulation.
Supplementary Figure S7 (related to ST, section 3). Analysis of the initiation process and of the initial condition in wild type situation.

(A-D) **Analysis of the initiation strength.** The figures display results obtained from simulations of ST eq. 7 for the wild type production rate $\Phi_A = 0.36 \text{ min}^{-1}$, $t_I = 80 \text{ min}$, $\beta = 0.20$, $\Phi_I = \chi \Phi_A$ and various $\chi$.

(A) Time evolution of the mean numbers of Krox20 mRNA molecules. The solid lines are the total numbers of mRNA molecules, the dashed lines the numbers of mRNA produced by element A, and the dashed-dotted lines the numbers of mRNA produced by initiation.

(B) Probability to find element A in state $s$ at the end of the simulation.

(C) Probability distribution of the numbers of Krox20 proteins at the end of the simulation with the same color code as in A.

(D) Probability distributions from C rescaled by their peak values.

(E-H) **Analysis of the initiation time.** The figures display results obtained with $\Phi_A = 0.36 \text{ min}^{-1}$, $\beta = 0.20$, $\Phi_I = 0.7 \Phi_A$ and various $t_I$.

(E) Time evolution of the mean number of Krox20 mRNA molecules.

(F) Time evolution of the mean numbers of Krox20 proteins.

(G) Probability to find element A in state $s$ at the end of the simulation.

(H) Probability distribution of the number of Krox20 proteins at the end of the simulation rescaled by their peak values.

(I-J) **Analysis of the initial condition.** The figures display the state probabilities $p_s$ at time $t_I = 500 \text{ min}$ obtained with $\Phi_I = 0$, $\Phi_A = 0.36 \text{ min}^{-1}$.

(I) Variations the initial number of mRNA molecules $m$ with zero initial Krox20 proteins $n = 0$.

(J) Variation of the initial number of Krox20 proteins $n$ with zero initial Krox20 mRNA $m = 0$. 
Supplementary Figure S8

**A**

Graph showing the function $f(\beta_n)$ with different parameters and line types.

**B**

Graph showing the function $m$ with two lines representing different values of $\delta$. 

**C**

Graph showing the function $f(\beta_n)$ for different conditions and line types.

**D**

Graph showing the function $p_s(n)$ for different states.

**E**

Graph showing the function $p_s(n)$ for different states.

**F**

Graph showing the function $f(\beta_n)$ for different numbers of bind sites.

**G**

Graph showing the function $f(\beta_n)$ for different numbers of bind sites.
Supplementary Figure S8 (related to ST, section 3). Variation of the cooperativity coefficients $\tilde{y}_i$, the synergy coefficients $\tilde{\xi}_j$ and the number of Krox20 binding sites.

(A) Comparison of $f(\beta n)$ computed from eq. 38 ($\beta = 0.20$) with wild type $\tilde{y}_i = (\frac{1}{378}, \frac{1}{4.3}, \frac{1}{14.1}, \frac{1}{3.3})$ and $\tilde{\xi}_j = (0, 0, 0, 0, 23, 1)$ (black solid line), in situations of no cooperativity modeled with $\tilde{y}_i = \delta(1,1,1,1)$ (dashed lines). The intersections with the dotted line are the steady states of the deterministic model.

(B) Separatrix for the situations depicted in A.

(C) Comparison of $f(\beta n)$ in presence or absence of cooperativity and/or synergy. The no-cooperativity situation is computed with $\tilde{y}_i = \frac{1}{15}(1,1,1,1)$ and the no-synergy with $\tilde{\xi}_j = (0,1,1,1,1)$.

(D) Steady state probability to find element A in state $s$ (ST eq. 4) obtained from a simulation with cooperativity but no synergy.

(E) Steady state probability obtained from a simulation with no cooperativity and no synergy.

(F) Comparison of $f(\beta n)$ computed with 4 (black line) and 3 (red line) element A binding sites (with cooperativity and synergy).

(G) Comparison of $f(\beta n)$ for various number of element A binding sites with cooperativity and no synergy.
**Supplementary Figure S9 (related to Figure 6). Simulation of the bimodal cell distribution observed with the reporter gene in even-numbered rhombomeres.**

We modified the model to introduce the \( Tg(cA:h2b-cherry) \) transgene, and to take into account the stability of the Cherry and the possible different accessibilities of element A in the transgene and in its endogenous location. (A-C) Numerical simulations of the cell distributions based on the number of Cherry proteins were performed with the indicated parameters: \( \Phi_I \) is the initiation production rate of \( krox20 \) mRNA, \( \beta_{\text{Cherry}} \) and \( \beta_{\text{Krox20}} \) reflect the different accessibilities of Krox20 to exogenous (in the \( Tg(cA:h2b-mcherry) \) transgene) and endogenous element A, respectively. (D-F) Simulations of the cell distributions according to the number of Krox20 proteins, performed with the indicated parameters (same as in A-C, respectively). Three types of cell populations are observed with the following characteristics. 0: no expression of Cherry or Krox20; 1: moderate-level expression of Cherry and no expression of Krox20; 2: high-level expression of both Cherry and Krox20. The simulations reproduce two features observed experimentally. i) Population 2, which corresponds to experimental peak 2 in Fig. 6H, is translated towards higher levels of Cherry upon increasing initiation level \( \Phi_I \) (compare A and B), whereas the position of the Krox20 high expression peak is unaffected (compare D with E). The shift of population 2 results from the high stability of Cherry compared to Krox20, which leads to accumulation of Cherry; ii) population 1, which corresponds to experimental peak 1 in Fig. 6H, comprises cells that have accumulated Cherry without successful activation of the Krox20 autoregulatory loop. This situation happens when the parameter \( \beta_{\text{Cherry}} \) is higher than \( \beta_{\text{Krox20}} \), reflecting a better accessibility of Krox20 to element A in the transgenic configuration compared to the endogenous locus. This effect is further amplified by the stability of the Cherry protein.
Supplementary Figure S10

A. **Element A accessibility**

B. **Protein degradation rate**

C. **Element A production rate**

D. **Translation rate**

E. **mRNA degradation rate**

F. **One site missing**

- Element A accessibility: 
  - $\beta = 0.20$
  - $\beta = 0.034$

- Protein degradation rate: 
  - $\psi = 1/65$
  - $\psi = 1/6.5$

- Element A production rate: 
  - $\Phi_A = 0.18$
  - $\Phi_A = 0.09$

- Translation rate: 
  - $\phi = 32/60$
  - $\phi = 3.2/60$

- mRNA degradation rate: 
  - $\psi = 1/60$
  - $\psi = 1/20$

- One site missing: 
  - 4 binding sites
  - 3 binding sites
Supplementary Figure S10 (related to Figure 7A). Scenarios for the decay of Krox20 expression.

(A–F) Simulations of the time evolution of the level of Krox20 mRNA following a stimulation with the same parameters as Fig. 4A, but with the indicated modification of a specific parameter at t = 250 min. Modification of β is the only one leading to a linear-like decrease as observed experimentally (see also Fig. 7A).
### Supplementary Table S1

(A) Variables of the model.
(B) Parameters of the model.

#### A

<table>
<thead>
<tr>
<th>Variable</th>
<th>Symbol</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>States of element A</th>
<th>$s=[0, 1, 2, 3, 4]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of $Krox20$ mRNA produced</td>
<td>$m$</td>
</tr>
<tr>
<td>Number of $Krox20$ proteins produced</td>
<td>$n$</td>
</tr>
</tbody>
</table>

#### B

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Unit</th>
<th>Estimated/Fitted value (endogenous situation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of $Krox20$-binding sites</td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Fractional binding rate</td>
<td>$\lambda_s = [\lambda_1, \lambda_2, \lambda_3, \lambda_4, 0]$</td>
<td>min$^{-1}$</td>
<td>$1. [1, 1, 1, 1, 0]$</td>
</tr>
<tr>
<td>Fractional unbinding rate</td>
<td>$\mu_s = [0, \mu_1, \mu_3, \mu_3, \mu_4]$</td>
<td>min$^{-1}$</td>
<td>$1/0.2 [0, 1/378, 1/4.3, 1/14.1, 1/3.3]$</td>
</tr>
<tr>
<td>Production rate during initiation</td>
<td>$\Phi_i$</td>
<td>mRNA/min/allele</td>
<td>0.13</td>
</tr>
<tr>
<td>Duration of initiation phase</td>
<td>$t_i$</td>
<td>min</td>
<td>80</td>
</tr>
<tr>
<td>Fractional production rate of $A$</td>
<td>$\Phi_A = \Phi_0, \xi_s$</td>
<td>mRNA/min/allele</td>
<td>0.18 $[0, 0, 0, 0.23, 1]$</td>
</tr>
<tr>
<td>Translation rate</td>
<td>$\phi$</td>
<td>protein/mRNA/min</td>
<td>0.57</td>
</tr>
<tr>
<td>Degradation rate of $Krox20$ mRNA</td>
<td>$\Psi$</td>
<td>min$^{-1}$</td>
<td>1/65</td>
</tr>
<tr>
<td>Degradation rate of $Krox20$ proteins</td>
<td>$\psi$</td>
<td>min$^{-1}$</td>
<td>1/60</td>
</tr>
</tbody>
</table>
## Supplementary Table S2

### A. PCR Primers

<table>
<thead>
<tr>
<th>Allele</th>
<th>PCR Primers</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Krox20</em>^NA<em>AK</em></td>
<td>F 5' ACGAATGTCTATTTGTAGGTCCCAGGC 3'</td>
</tr>
<tr>
<td></td>
<td>R 5' CAACCACGCTCAATGTTTTCC 3'</td>
</tr>
<tr>
<td><em>Krox20</em>A*</td>
<td>F 5' CGCAGTGCCGTCCAAAGAGA 3'</td>
</tr>
<tr>
<td></td>
<td>R 5' CAACCACGCTCAATGTTTTCC 3'</td>
</tr>
<tr>
<td><em>Krox20</em>NA</td>
<td>F 5' GTAGAAGGTGGCGCGAGGAGGC 3'</td>
</tr>
<tr>
<td></td>
<td>R 5' CACACTGGGAGCTCGGGGTATTG 3'</td>
</tr>
<tr>
<td><em>Krox20</em>A*</td>
<td>F 5' GCGAGTTTTCTTGAAAGGAGC 3'</td>
</tr>
<tr>
<td></td>
<td>R 5' CAACCACGCTCAATGTTTTCC 3'</td>
</tr>
<tr>
<td><em>cA::Krox20</em>^<em>HA</em></td>
<td>F 5' ATTTGTTCCTCCTGCACACC 3'</td>
</tr>
<tr>
<td></td>
<td>R 5' CTGAGAGACCTGTCTTTAATTACCTG 3'</td>
</tr>
<tr>
<td><em>r2 HPAP</em></td>
<td>F 5' GAGGCAGCTCCTCCAGAGGC 3'</td>
</tr>
<tr>
<td></td>
<td>R 5' GGACCACCGGTACAGGT 3'</td>
</tr>
</tbody>
</table>

### B. Competitor oligonucleotides

<table>
<thead>
<tr>
<th>Site</th>
<th>Competitor oligonucleotides</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1</td>
<td>5'-CTCTGTACAAAGGTGGAGGATTA-3'</td>
</tr>
<tr>
<td>K2</td>
<td>5'-CTCTGTACGAGGTAGGAGGATTA-3'</td>
</tr>
<tr>
<td>K3</td>
<td>5'-CTCTGTACAGGAGGTGGAGGTATTA-3'</td>
</tr>
<tr>
<td>K4</td>
<td>5'-CTCTGTACTAGGAGGCAGTTA-3'</td>
</tr>
<tr>
<td>K5</td>
<td>5'-CTCTGTACGGGTGGACTGTTA-3'</td>
</tr>
<tr>
<td>K6</td>
<td>5'-CTCTGTACGTAGGAGGTGTTA-3'</td>
</tr>
<tr>
<td>K7</td>
<td>5'-CTCTGTACGGGTGGAGGTTA-3'</td>
</tr>
</tbody>
</table>

(A) Sequences of the PCR primers used for genotyping the indicated alleles.
(B) Sequences of the oligonucleotide competitors used in the EMSA experiments. The putative Krox20 binding sites are underlined.
Supplementary References


Gillespie DT (2005) A general method for numerically simulating the stochastic time evolution of coupled chemical reactions. *Journal of computational physics*

Gunawardena J (2005) Multisite protein phosphorylation makes a good threshold but can be a poor switch. *Proc Natl Acad Sci USA* **102**: 14617–14622


