

Measuring Changes in Pol II Speed & Splicing Time

Jakub Koubele

Progress Report

9th September, 2025

Introduction

- A pre-print of this work is available on BioRxiv.



THE PREPRINT SERVER FOR BIOLOGY

Estimating changes in RNA Polymerase II elongation and intron splicing speeds from total RNA-seq data

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- Presentation outline:
 - Model derivation
 - Fitting and statistical inference
 - Implementation details

Model overview

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- **Inputs** are the vectors of explanatory variables (sample annotation), denoted $\mathbf{x}$.
- **Parameters** are the LFC of gene expression, Pol II speed, and intron splicing time.
 - Several intercept terms are also included.
- **Outputs** are the predicted exon and intron read counts, and location of reads within introns (coverage).

Total RNA-seq illustration

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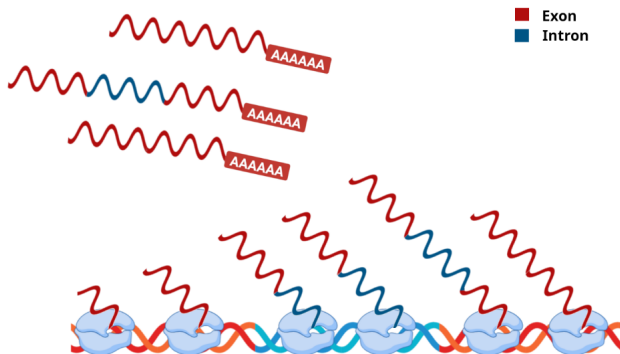


Figure 1: Intronic RNA (in blue) in total RNA-seq may come from two distinct sources: either the intron is currently being transcribed by RNA polymerase, or it was already finished, but not spliced and degraded yet. The finished introns may still be part of the nascent RNA or may come from retained introns in mature RNA.

Data pre-processing

- The reads are aligned to the genome. We construct count matrix for introns (by counting overlapping reads).

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 - For each intron, we also record its coverage (i.e. read histogram).
- Reads not overlapping with any intron are aligned to the transcriptome, and used to construct a gene-level exon count matrix.

Modeled gene properties

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- **Expression rate** (gene-specific):

$$\eta = \eta_0 \exp(\mathbf{x}^\top \boldsymbol{\alpha})$$

The unit is $[\eta] = \text{polymerases} \cdot \text{s}^{-1}$. The parameter $\boldsymbol{\alpha}$ is a vector with the LFC of expression rate.

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- **Pol II speed** (intron-specific):

$$v = v_0 \exp(\mathbf{x}^\top \boldsymbol{\beta})$$

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- **Splicing time** (intron-specific):

$$\tau = \tau_0 \exp(\mathbf{x}^\top \boldsymbol{\gamma})$$

The unit is $[\tau] = \text{s}$. The parameter $\boldsymbol{\gamma}$ is a vector with the LFC of splicing time.

Predicting exon read count

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$$\mu = \exp \left(\text{intercept}_{\text{exons}} + \mathbf{x}^T \boldsymbol{\alpha} \right)$$

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 - Transcript abundance is also affected by the degradation rate (transcript half-life).

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- Number of reads from unspliced introns scales with the gene expression rate, and with the time needed to splice out the intron:

$$n_{\text{unspliced}} \propto \eta \tau$$

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$$\begin{aligned} \nu \propto & \exp \left(\log(2\tau_0\eta_0) + \theta + \mathbf{x}^T (\boldsymbol{\alpha} - \boldsymbol{\beta}) \right) \\ & + \exp \left(\log(2\tau_0\eta_0) + \mathbf{x}^T (\boldsymbol{\alpha} + \boldsymbol{\gamma}) \right) \end{aligned}$$

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- By introducing an intercept term, we obtain:

$$\nu = \exp(\text{intercept}_{\text{intron}} + \theta + \mathbf{x}^T(\boldsymbol{\alpha} - \boldsymbol{\beta})) + \exp(\text{intercept}_{\text{intron}} + \mathbf{x}^T(\boldsymbol{\alpha} + \boldsymbol{\gamma}))$$

Effect of Pol II speed change illustration

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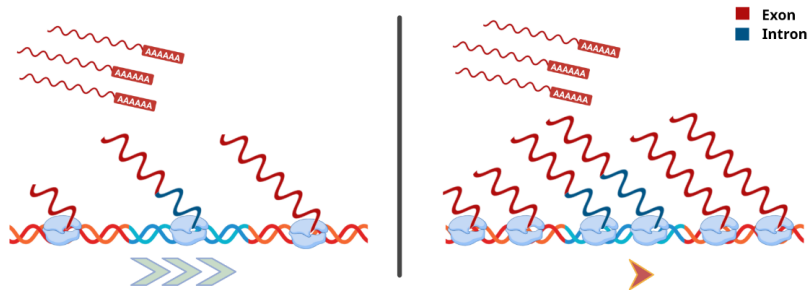


Figure 2: Effect of the change in Pol II speed. In the condition with faster polymerase (left), there is less polymerases currently transcribing a gene, compared to the condition with slower polymerase (right). Note that the amount of mature RNA is not affected by the change in elongation speed.

Intron coverage density

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- The overall distribution of intronic reads is then a mixture of the uniform and triangular components, with the density

$$p(r) = \pi p_T(r) + (1 - \pi) p_U(r) = 1 + \pi - 2\pi r, \quad r \in [0, 1]$$

Where $\pi \in [0, 1]$ is the mixture weight of the triangular distribution.

Intron coverage density illustration

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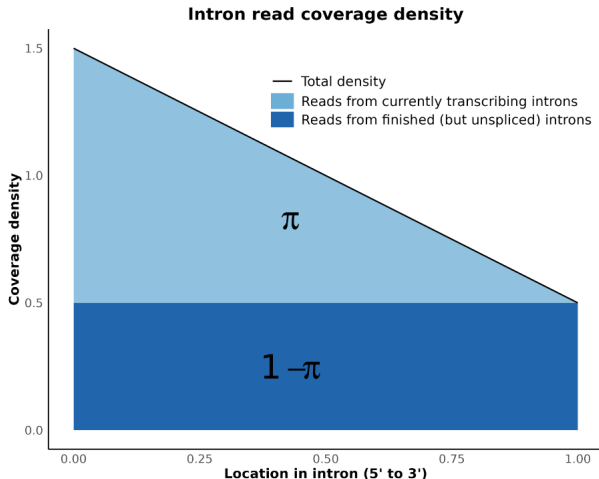


Figure 3: Density function of the intronic read location. The resulting distribution is a mixture of a decreasing triangular distribution, with a weight π , and a uniform distribution, with a weight $(1 - \pi)$.

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- The mixture parameter π depends on the number of reads from transcribing and unspliced introns:

$$\pi = \frac{n_{\text{transcribing}}}{n_{\text{transcribing}} + 2 \cdot n_{\text{unspliced}}}$$

Predicting intron reads location

- The mixture parameter π depends on the number of reads from transcribing and unspliced introns:

$$\pi = \frac{n_{\text{transcribing}}}{n_{\text{transcribing}} + 2 \cdot n_{\text{unspliced}}}$$

- After plugging in the formulas from definitions, we arrive to

$$\pi = \frac{\exp(\theta - \mathbf{x}^T(\boldsymbol{\beta} + \boldsymbol{\gamma}))}{1 + \exp(\theta - \mathbf{x}^T(\boldsymbol{\beta} + \boldsymbol{\gamma}))} = \sigma(\theta - \mathbf{x}^T(\boldsymbol{\beta} + \boldsymbol{\gamma}))$$

where $\sigma(\cdot)$ denotes the logistic (sigmoid) function.

The End

Thank you for your attention!



Illustrations were created using BioRender.