Using RAMPAGE to identify and annotate regulatory elements in insect genomes

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Abstract. Application of Transcription Start Site (TSS) profiling technologies, coupled with large-scale next-generation sequencing (NGS) has yielded valuable insights into the location, structure and activity of promoters across diverse metazoan model systems. In insects, TSS profiling has been used to characterize the promoter architecture of *D. melanogaster*, and, shortly thereafter, to reveal widespread transposondriven alternative promoter usage.

In this chapter we highlight the utility of one TSS profiling method, RAMPAGE (RNA annotation and mapping of promoters for analysis of gene expression), for the precise, quantitative identification of promoters in insect genomes. We demonstrate this using our tools GoRAMPAGE and TSRchitect, providing details instructions with the aim of taking the user from raw reads to processed results.

Keywords: *cis*-regulatory regions, promoter architecture, transcription initiation, transcription start sites (TSSs)

1 Introduction

1.1 TSS Profiling Identifies Promoters at Genome-Scale

- 3 The promoter, defined in eukaryotes as the genomic region bound by RNA Poly-
- 4 merase II immediately prior to transcription initiation [?], is the site where
- $_{5}$ regulatory signals unite to direct gene expression. The identification of pro-
- 6 moter regions is a valuable step for understanding the cis-regulatory signals
- that are present in an organism, and is important for genome annotation. How-
- $_{8}\,\,$ ever, despite the rapid accumulation of genome sequences across metazoan and
- $_{\rm 9}$ $\,$ arthropod diversity, accurate annotation of promoter regions remains sparse.
- 10 This is because—empirical mapping of TSSs—precisely identifying sequence
- motifs that demarcate the promoter is unreliable. In contrast with current in

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Raborn and Brendel

2

silico approaches, direct mapping of TSSs identifies the location of the core 12 promoter. Cap Analysis of Gene Expression (CAGE) [?], one of the first meth-13 ods devised to identify 5'-ends of mRNAs at large-scale, involves selective capture of 5'-capped transcripts, first-strand reverse-transcription and ligation of a 15 short oligonucleotide (CAGE tag), CAGE was initially utilized by the FANTOM 16 (Functional Annotation of the Mammalian Genome) consortium to identify pro-17 moter architecture in human and mouse [?], providing the first glimpse of the 18 global landscape of transcription initiation. At the onset of the NGS era, CAGE 19 was coupled with massively-parallel sequencing to generate 5'-ends of mRNAs 20 at substantially higher scale. This advance provided more extensive coverage of 21 22 the expressed transcriptome, and provided increased sensitivity for quantitative measurements *i.e.* measurement of promoter activity. 23

24 1.2 Promoter Architecture of Drosophila melanogaster

Hoskins and colleagues [?] performed CAGE in D. melanogaster as part of the 25 modENCODE consortium, identifying promoters at large-scale and character-26 izing the promoter architecture of an insect genome for the first time. Hoskins 27 [?] indicated that TSS distributions at *Drosophila* promoters exhibit a range of 28 shapes that can be generally grouped into two major classifications: peaked and 29 broad. Peaked promoters have a single, major TSS position occupying a narrow 30 genomic region, whereas broad promoters lack a single, major TSS and contain 31 TSSs across a wider region [?][?]. The authors also showed a strong associa-32 tion between promoter class and motif composition (consistent with previous 33 findings [?,?]). Peaked promoters were associated with positionally-enriched cis-34 regulatory motifs including TATA, Initiator (Inr) and DPE, while broad promot-35 ers contained an enrichment of less-well characterized motifs, including Ohler6 and Ohler? [?]. The existence of two promoter classes appears to be conserved 37 among metazoans, and has been reported (using TSS profiling methodolgies) in 38 insects, cladocerans [?], fish [?] and mammals [?,?].

40 1.3 Promoter Structure of Insects

Beyond D. melanogaster, few investigations have utilized TSS profiling in insect 41 genomes. As a consequence, what is known about promoter architecture in insects is largely restricted to the *Drosophila* genus. As part of the modENCODE 43 effort, CAGE was performed in multiple tissues and developmental stages of the Drosophila pseudoobscura. TSSs were found to be highly similar between species: more than 80% of TSSs (81%) of aligned, CAGE-identified TSSs from D. pseudoobscura were positioned within 20nt of their counterparts in D. melanogaster. 47 An enrichment of the CA dinucleotide was detected at the TSS ([-1, +1]), and 48 the motifs corresponding to TATA, Inr and DPE were positioned at the same locations relative to the TSS in both species. The one other insect species for which TSS profiling has been applied is the Tsetse fly (Glossina morsitans mor-51 sitans) [?]. Using TSS-seq (specifically Oligo-capping; for details on this method see [?]), the authors identified 3134 mapping to 1424 genes. The authors found a preference for CA and AA dinucleotides at the TSS, and observe the major core promoter elements observed in *Drosophila*: TATA, Inr, DPE, in addition to MTE (Motif Ten Element). As in *D. melanogaster*, peaked promoters were more likely to contain TATA and Inr than broad promoters. While the taxonomic sampling of species for TSS profiling has been limited, the existing studies are sufficient to provide a general picture of insect promoter architecture. A major demarcation between the promoter architecture of insects and mammals appears to be the large fraction of mammalian promoters found in CpG islands [?]. CpG island promoters (CPIs) form the largest class of promoter in mammals [?]; by contrast, CPIs are not known to exist as a class in invertebrates.

64 1.4 Paired-end TSS Profiling with RAMPAGE

The most recent major methodological advance in TSS Profiling is RAMPAGE (RNA Annotation and Mapping of Promoters for the Analysis of Gene Expression). RAMPAGE is a protocol for 5'-cDNA sequencing that combines cap 67 trapping and template-switching with paired-end sequence information. A key advantage of generating paired-end sequence is transcript connectivity, which provides a direct link between a given 5'-end and its associated mRNA molecule. 70 Because short or spurious RNAs are found within the transcriptome, transcript 71 connectivity allows the TSSs (and thus promoters) of full-length mRNAs to 72 be unambiguously identified, which benefits genome annotation. Batut and col-73 leagues generated libraries from total RNA isolated from 36 stages across the life 74 cycle of D. melanogaster providing a comprehensive gene expression and promoter atlas for fruit fly and in the process demonstrating the utility of RAM-PAGE. RAMPAGE is currently being applied as part of the latest iteration of 77 ENCODE to identify promoters in human, but as of this writing it has not 78 been applied to any non-Drosophila insect species. In anticipation of the future 79 application of TSS profiling into other insect model systems here we provide a 80 documented protocol for the computational processing RAMPAGE data, using 81 selected libraries from Batut et al.. This method will consist of two parts: first, 82 we will process, filter and align the sequenced RAMPAGE libraries to the D. 83 melanogaster genome. Second, we will identify TSSs and promoters from the aligned sequences and associate them with coding regions. In closing, we will 85 consider further applications of this data and discuss the utility of reproducible 86 workflows in bioinformatic analysis.

88 2 Materials

The analyses described herein require a workstation capable for modern bioinformatics. An intermediate understanding of the Linux/Unix command line will be extremely useful, although we make efforts to explain the procedures with clarity. In addition, it will likely be necessary for the participant to have superuser privileges on the machine. If you do not have a machine (or access to one) that meets

4 Raborn and Brendel

- these requirements, it is recommended that you consider cloud-based cyberin-
- 95 frastructure, including Amazon Web Services (AWS; https://aws.amazon.com/)
- or CyVerse (http://www.cyverse.org/). The former is a well-known pay-per-use
- 97 solution, while the latter is an NSF-funded resource that is made freely available
- to the public.

99 2.1 Hardware Requirements

- x86-64 compatible processors
- At least 8GB RAM
- 30GB+ hard disk space

103 2.2 Software Requirements

- Operating 64 bit Linux (preferred) or Mac OS X (with Command Line Tools
- from XCode)
- R (version 3.4)
- Bioconductor (version 3.5)
- FASTX-Toolit (version 0.0.13)
- Samtools (version 1.3 or above)
- SRA Toolkit (version 2.3.4-2 or above)
- STAR aligner (version 2.4 or above)
- TagDust (version 2.33)

2.3 Installation of R packages

- For installation of the software listed above, please follow the instructions provided by each respective package. To install Bioconductor, please type
- the following from an R console:
- source ("https://bioconductor.org/biocLite.R")
 biocLite()
- We will use the R package TSRchitect to identify promoters from aligned
- RAMAPGE libraries. To install this, please type the following from an R
- console:

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- $source \ ("\ https://\ bioconductor.org/biocLite.R")$
- biocLite ("TSRchitect")

3 Methods

4 Notes

Acknowledgments

Disclosure Declaration

The authors declare that they have no competing interests.

5 Figures

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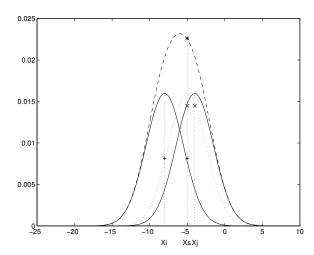


Fig. 1. One kernel at x_s (dotted kernel) or two kernels at x_i and x_j (left and right) lead to the same summed estimate at x_s . This shows a figure consisting of different types of lines. Elements of the figure described in the caption should be set in italics, in parentheses, as shown in this sample caption.

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Displayed equations or formulas are centered and set on a separate line (with an extra line or halfline space above and below). Displayed expressions should be numbered for reference. The numbers should be consecutive within each section or within the contribution, with numbers enclosed in parentheses and set on the right margin – which is the default if you use the *equation* environment, e.g.,

$$\psi(u) = \int_{o}^{T} \left[\frac{1}{2} \left(\Lambda_{o}^{-1} u, u \right) + N^{*}(-u) \right] dt . \tag{1}$$

Equations should be punctuated in the same way as ordinary text but with a small space before the end punctuation mark.

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The superscript numeral used to refer to a footnote appears in the text either directly after the word to be discussed or – in relation to a phrase or a sentence – following the punctuation sign (comma, semicolon, or period). Footnotes should appear at the bottom of the normal text area, with a line of about 2 cm set immediately above them.¹

166 5.3 Program Code

```
Program listings or program commands in the text are normally set in typewriter font, e.g., CMTT10 or Courier.
```

69 Example of a Computer Program

```
program Inflation (Output)
170
      {Assuming annual inflation rates of 7%, 8%, and 10%,...
171
       years);
172
       const
173
         MaxYears = 10;
174
         Year: 0..MaxYears;
176
         Factor1, Factor2, Factor3: Real;
177
178
         Year := 0;
         Factor1 := 1.0; Factor2 := 1.0; Factor3 := 1.0;
180
         WriteLn('Year 7% 8% 10%'); WriteLn;
181
```

¹ The footnote numeral is set flush left and the text follows with the usual word spacing.

```
repeat
182
           Year := Year + 1;
183
           Factor1 := Factor1 * 1.07;
           Factor2 := Factor2 * 1.08;
185
           Factor3 := Factor3 * 1.10;
186
           WriteLn(Year:5,Factor1:7:3,Factor2:7:3,Factor3:7:3)
         until Year = MaxYears
188
   end.
189
   (Example from Jensen K., Wirth N. (1991) Pascal user manual and report. Springer,
190
   New York)
```

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