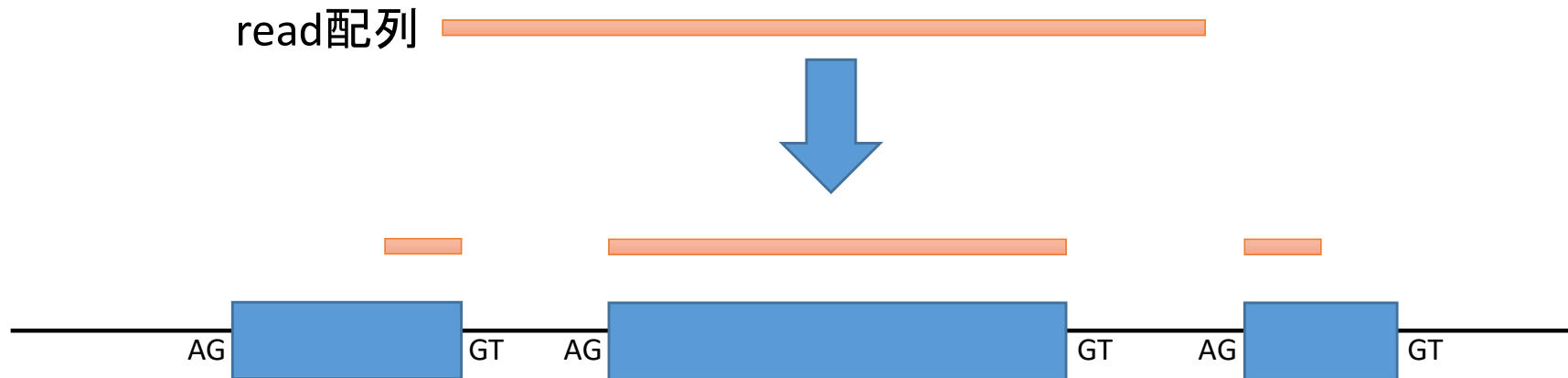


RNA-Seqパイプライン ゲノムベースの解析法

基礎生物学研究所
生物機能解析センター
山口勝司

genomeをレファレンスとする場合

Reference配列がゲノム配列の場合、
イントロン配列のスプライシングを考慮した
アライメントを行う必要がある。
今回はHISAT2を用いる
他 STAR, Tophat, Blat, MapSplice2



実際こんな感じにアラインされる



TopHat

A spliced read mapper for RNA-Seq

TopHat is a fast splice junction mapper for RNA-Seq reads. It aligns RNA-Seq reads to mammalian-sized genomes using the ultra high-throughput short read aligner [Bowtie](#), and then analyzes the mapping results to identify splice junctions between exons.

TopHat is a collaborative effort among Daehwan Kim and Steven Salzberg in the [Center for Computational Biology](#) at Johns Hopkins University, and Cole Trapnell in the [Genome Sciences Department](#) at the University of Washington. TopHat was originally developed by Cole Trapnell at the [Center for Bioinformatics and Computational Biology](#) at the University of Maryland, College Park.

<https://ccb.jhu.edu/software/tophat/index.shtml>



※ TopHat 2.1.1 release 2/23/2016

Please note that TopHat has entered a low maintenance, low support stage as it is now largely superseded by [HISAT2](#) which provides the same core functionality (i.e. spliced alignment of RNA-Seq reads), in a more accurate and **much more efficient** way.

Version 2.1.1 is a maintenance release which includes the following changes, some of them thanks to [GitHub](#) contributors:

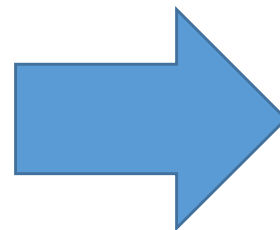
Site Map

- [Home](#)
- [Getting started](#)
- [Manual](#)
- [Index and annotation downloads](#)
- [FAQ](#)

Traditional 'Tuxedo' package

New 'Tuxedo' package

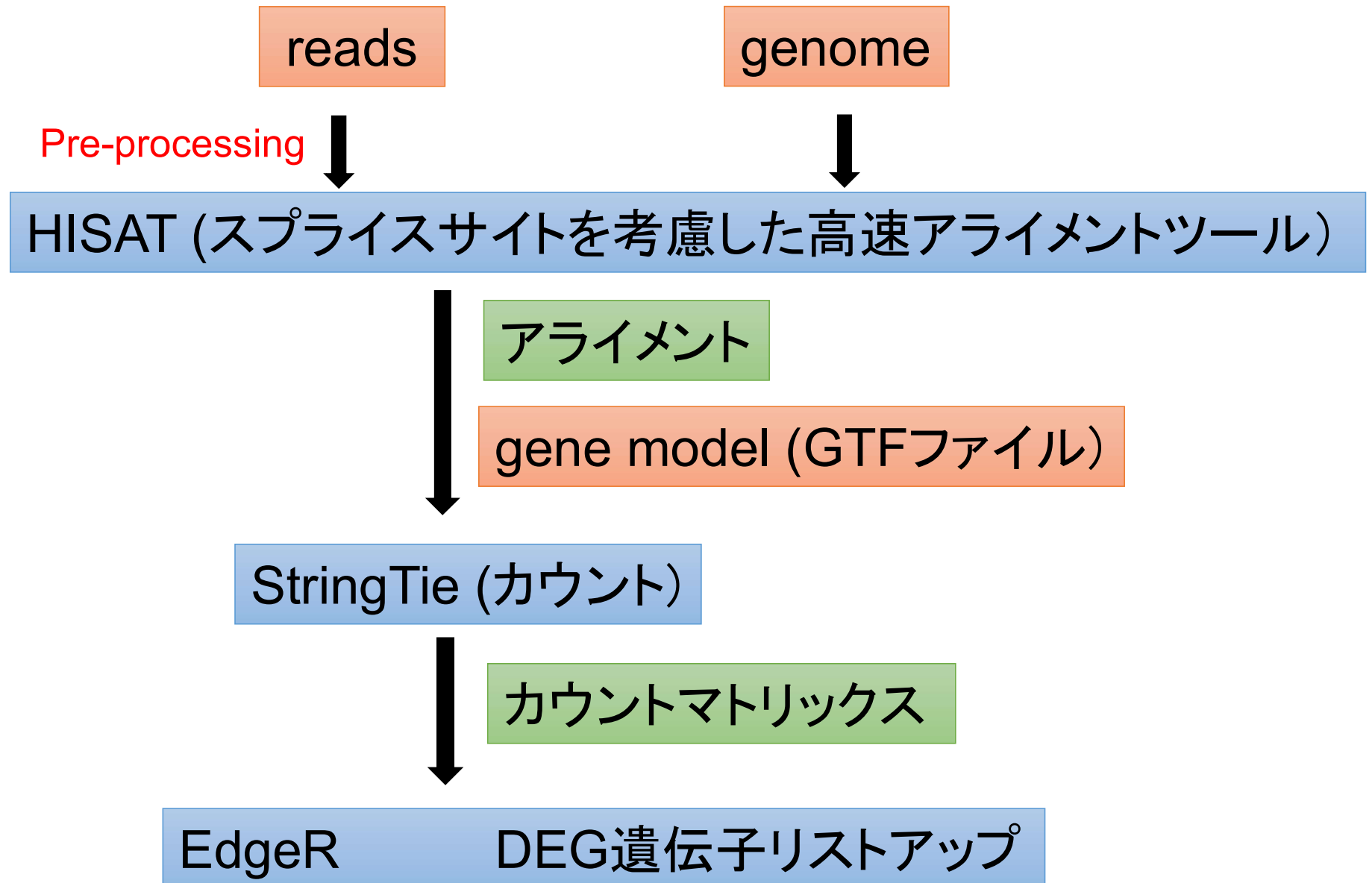
TopHat
↓
Cufflinks



HISAT
↓
StringTie
Ballgown

劇的に解析速度が速くなった

本トレーニングコースでの流れ



HISAT2

HISAT2 is a fast and sensitive alignment program for mapping next-generation sequencing reads (both DNA and RNA) to a population of human genomes as well as to a single reference genome. Based on an extension of BWT for graphs (Sirén et al. 2014), we designed and implemented a graph FM index (GFM), an original approach and its first implementation. In addition to using one global GFM index that represents a population of human genomes, **HISAT2** uses a large set of small GFM indexes that collectively cover the whole genome. These small indexes (called local indexes), combined with several alignment strategies, enable rapid and accurate alignment of sequencing reads. This new indexing scheme is called a Hierarchical Graph FM index (HGFM).

TopHat2と比較して速い

HISAT-3N beta release 12/14/2020

HISAT-3N is a software system for analyzing nucleotide conversion sequencing reads. See the [HISAT-3N](#) for more details.

Index files are moved to the AWS Public Dataset Program. 9/3/2020

We have moved HISAT2 index files to the AWS Public Dataset Program. See the [link](#) for more details.

HISAT 2.2.1 release 7/24/2020

This patch version includes the following changes.

- Python3 support
- Remove the HISAT-genotype related scripts. HISAT-genotype moved to <http://daehwankimlab.github.io/hisat-genotype/>
- Fixed bugs related to `--read-lengths` option

[Main](#)[About](#)[Manual](#)[HISAT-3N](#)[Download](#)[HowTo](#)[Links](#)

Funding

This work was supported in part by the National Human Genome Research Institute under grants R01-HG006102 and R01-HG006677, and NIH grants R01-LM06845 and R01-GM083873 and NSF grant CCF-0347992 to Steven L. Salzberg and by the Cancer Prevention Research Institute of Texas under grant RR170068 and NIH grant R01-GM135341 to Daehwan Kim

AWSで用いるものはv2.1.0

Manual

Introduction

パラメータの意味など
詳しく知るためには、
必ずManualを見る

What is HISAT2?

HISAT2 is a fast and sensitive alignment program for mapping next-generation sequencing reads (whole-genome, transcriptome, and exome sequencing data) against the general human population (as well as against a single reference genome). Based on [GCSA](#) (an extension of [BWT](#) for a graph), we designed and implemented a graph FM index (GFM), an original approach and its first implementation to the best of our knowledge. In addition to using one global GFM index that represents general population, HISAT2 uses a large set of small GFM indexes that collectively cover the whole genome (each index representing a genomic region of 56 Kbp, with 55,000 indexes needed to cover human population). These small indexes (called local indexes) combined with several alignment strategies enable effective alignment of sequencing reads. This new indexing scheme is called Hierarchical Graph FM index (HGFM). We have developed HISAT 2 based on the [HISAT](#) and [Bowtie2](#) implementations. HISAT2 outputs alignments in [SAM](#) format, enabling interoperability with a large number of other tools (e.g. [SAMtools](#), [GATK](#)) that use SAM. HISAT2 is distributed under the [GPLv3 license](#), and it runs on the command line under Linux, Mac OS X and Windows.

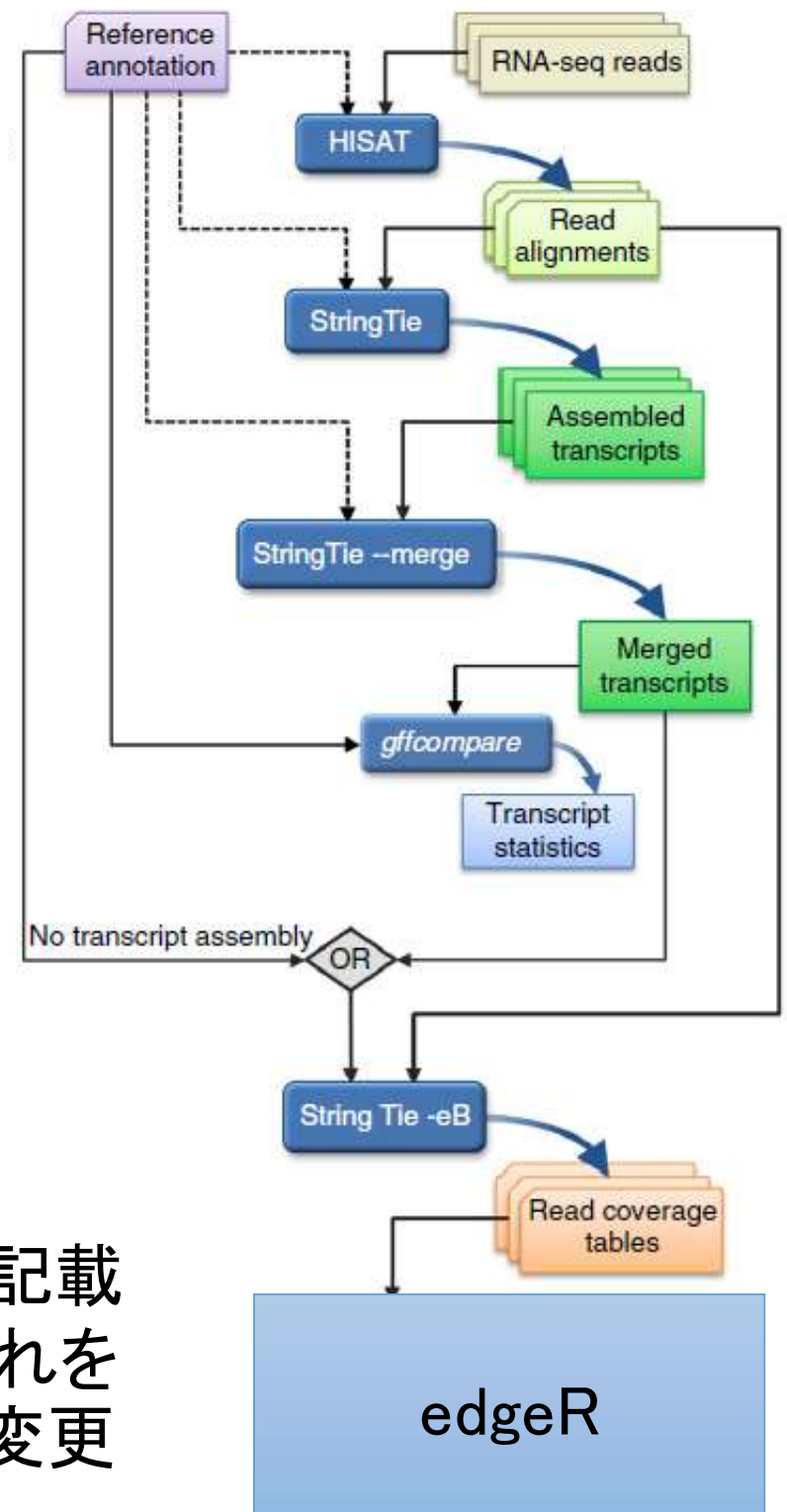
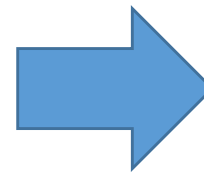
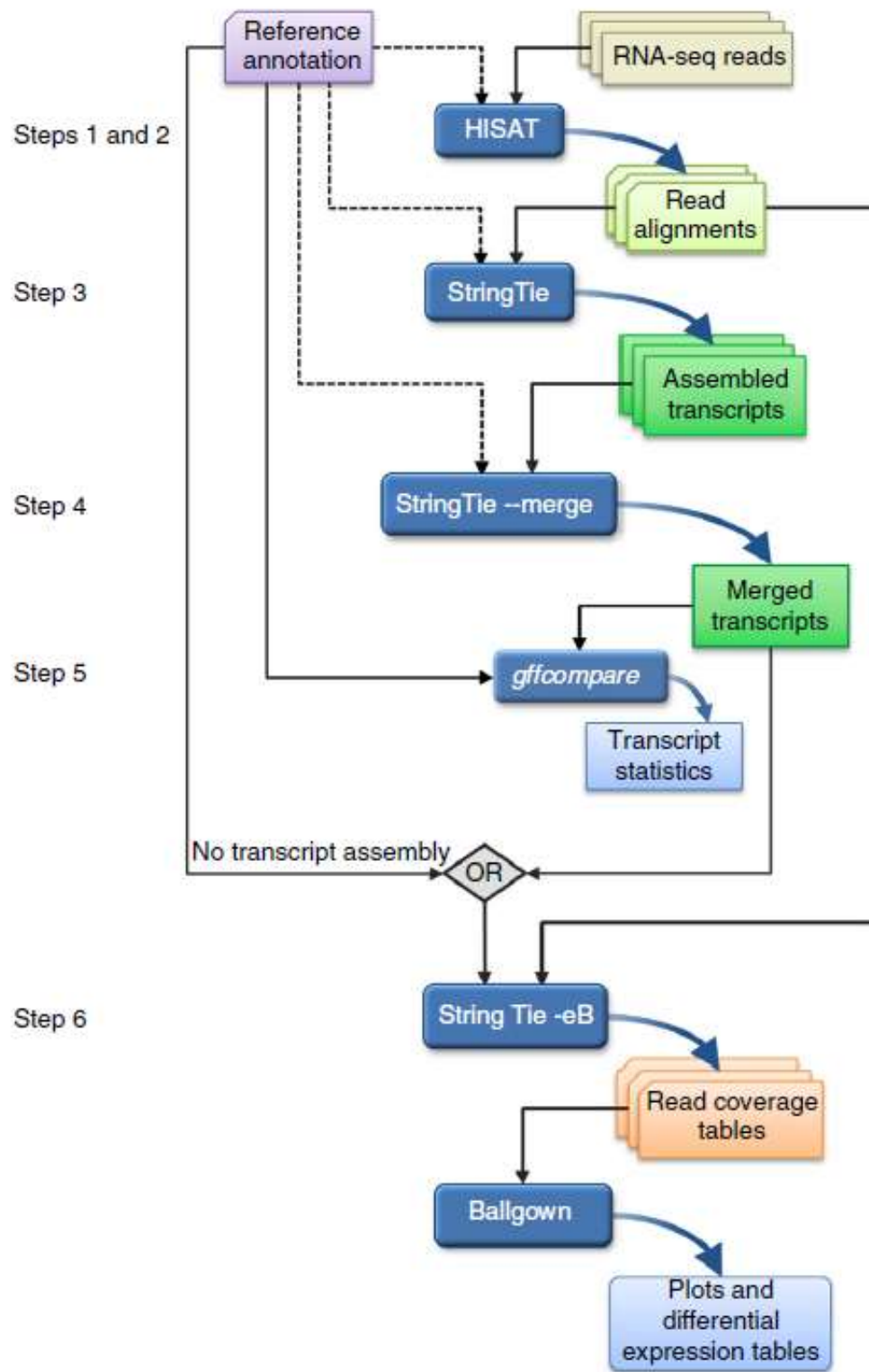
PROTOCOL

Transcript-level expression analysis of RNA-seq experiments with HISAT, StringTie and Ballgown

Mihaela Pertea^{1,2}, Daehwan Kim¹, Geo M Pertea¹, Jeffrey T Leek³ & Steven L Salzberg^{1–4}

¹Center for Computational Biology, McKusick-Nathans Institute of Genetic Medicine, Johns Hopkins School of Medicine, Baltimore, Maryland, USA. ²Department of Computer Science, Whiting School of Engineering, Johns Hopkins University, Baltimore, Maryland, USA. ³Department of Biostatistics, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, Maryland, USA. ⁴Department of Biomedical Engineering, Johns Hopkins University, Baltimore, Maryland, USA. Correspondence should be addressed to S.L.S. (salzberg@jhu.edu).

Published online 11 August 2016; doi:[10.1038/nprot.2016.095](https://doi.org/10.1038/nprot.2016.095)



論文記載
の流れを
少し変更

edgeR

hisat2-buildでリファレンスのインデックスを作る

```
$ hisat2-build -h
```

```
HISAT2 version 2.2.1 by Daehwan Kim (infphilo@gmail.com, http://www.ccb.jhu.edu/people/infphilo)
```

```
Usage: hisat2-build [options]* <reference_in> <ht2_index_base>
```

```
    reference_in          comma-separated list of files with ref sequences
```

```
    hisat2_index_base     write ht2 data to files with this dir/basename
```

```
Options:
```

```
-c          reference sequences given on cmd line (as  
            <reference_in>)
```

```
--large-index force generated index to be 'large', even if ref  
              has fewer than 4 billion nucleotides
```

```
-a/--noauto   disable automatic -p/--bmax/--dcv memory-fitting  
-p <int>      number of threads
```

```
--bmax <int>  max bucket sz for blockwise suffix-array builder
```

```
--bmaxdivn <int> max bucket sz as divisor of ref len (default: 4)
```

```
--dcv <int>   diff-cover period for blockwise (default: 1024)
```

```
--nodc       disable diff-cover (algorithm becomes quadratic)
```

```
-r/--noref   don't build .3/.4.ht2 (packed reference) portion
```

```
-3/--justref just build .3/.4.ht2 (packed reference) portion
```

```
-o/--offrate <int> SA is sampled every 2offRate BWT chars (default: 5)
```

```
-t/--ftabchars <int> # of chars consumed in initial lookup (default: 10)
```

```
--localoffrate <int> SA (local) is sampled every 2offRate BWT chars (default: 3)
```

```
--localftabchars <int> # of chars consumed in initial lookup in a local index (default: 6)
```

```
--snp <path>      SNP file name
```

```
--haplotype <path> haplotype file name
```

```
--ss <path>       Splice site file name
```

```
--exon <path>     Exon file name
```

```
--repeat-ref <path> Repeat reference file name
```

```
--repeat-info <path> Repeat information file name
```

```
--repeat-snp <path> Repeat snp file name
```

```
--repeat-haplotype <path> Repeat haplotype file name
```

```
--seed <int>      seed for random number generator
```

```
-q/--quiet      disable verbose output (for debugging)
```

```
-h/--help       print detailed description of tool and its options
```

```
--usage         print this usage message
```

```
--version       print version information and quit
```

一部のモデル生物種以外は、リファレンス配列のインデックスを作る必要がある

実習1 hisat2-build

genome.faはArabidopsis thaliana (シロイヌナズナ)のレファレンスゲノム配列である。

中身を閲覧、query名およびreads数を確認せよ。

```
$ less genome.fa  
$ grep '>' genome.fa  
$ grep '>' genome.fa | wc -l
```

indexを作製せよ。

```
$ hisat2-build genome.fa genome
```

新たに作製されたファイルを確認せよ。

```
$ ls -ltr
```

HISAT2基本コマンド

```
$ hisat2 -h
```

```
HISAT2 version 2.2.1 by Daehwan Kim (infphilo@gmail.com,  
www.ccb.jhu.edu/people/infphilo)
```

```
Usage:
```

```
hisat2 [options]* -x <ht2-idx> {-1 <m1> -2 <m2> | -U <r>} [-S <sam>]
```

```
<ht2-idx>  Index filename prefix (minus trailing .X.ht2).
```

```
<m1>       Files with #1 mates, paired with files in <m2>.
```

```
           Could be gzip'ed (extension: .gz) or bzip2'ed (extension: .bz2).
```

```
<m2>       Files with #2 mates, paired with files in <m1>.
```

```
           Could be gzip'ed (extension: .gz) or bzip2'ed (extension: .bz2).
```

```
<r>        Files with unpaired reads.
```

```
           Could be gzip'ed (extension: .gz) or bzip2'ed (extension: .bz2).
```

```
<sam>      File for SAM output (default: stdout)
```

```
<m1>, <m2>, <r> can be comma-separated lists (no whitespace) and can be  
specified many times.  E.g. '-U file1.fq,file2.fq -U file3.fq'.
```

結果はsamファイルで出力される

実習2 hisat2

read結果

2D2L_rep1_R1.fastq

2D2L_rep1_R2.fastq

を先にindexを作製したリファレンスにmapさせよ。

```
$ hisat2 -p 4 --dta ¥  
-x genome ¥  
-1 2D2L_rep1_R1.fastq ¥  
-2 2D2L_rep1_R2.fastq ¥  
-S 2D2L_rep1.sam
```

samファイルの内容を確認しよう

```
$ less 2D2L_rep1.sam
```




StringTie

Transcript assembly and quantification for RNA-Seq

[Home](#)[Manual](#)[FAQ](#)[CCB » Software » StringTie](#)

- [Overview](#)
- [News](#)
- [Obtaining and installing StringTie](#)
- [Licensing and contact Information](#)
- [Publications](#)

Overview

StringTie is a fast and highly efficient assembler of RNA-Seq alignments into potential transcripts. It uses a novel network flow algorithm as well as an optional *de novo* assembly step to assemble and quantitate full-length transcripts representing multiple splice variants for each gene locus. Its input can include not only alignments of short reads that can also be used by other transcript assemblers, but also alignments of longer sequences that have been assembled from those reads. In order to identify differentially expressed genes between experiments, StringTie's output can be processed by specialized software like [Ballgown](#), [Cuffdiff](#) or other programs (DESeq2, edgeR, etc.).

News

► 12/3/2021 - v2.2.0 release highlights:

- `--mix` option allows StringTie to take both short and long read alignments; when this option is used, the 2nd BAM (or CRAM) file in the command line must be a long reads alignment file (the 1st being the short-reads alignment file); `-L` option should not be used in this case.
- improved transcriptome assembly on mixed data with annotation
- added support for CRAM input files, as StringTie is now built using [HTSlib](#)

AWSで用いるものはv2.1.1

StringTieを用いてアラインされたreadを数える

StringTieの解析の方向性として大きく2つある

- ・GTFファイルに記載された遺伝子モデルのみを数える
- ・新規な遺伝子モデルを見出し、それも数える
新規な遺伝子モデルはサンプルによって異なりうるので、
得られた個々のモデルをStringTieのmerge modeでmerge
することで、全サンプルの新規遺伝子モデルが作製できる

StringTie基本コマンド

```
$ stringtie
```

```
StringTie v2.1.6 usage:
```

```
stringtie <in.bam ..> [-G <guide_gff>] [-l <prefix>] [-o <out.gtf>] [-p <cpus>]  
  [-v] [-a <min_anchor_len>] [-m <min_len>] [-j <min_anchor_cov>] [-f <min_iso>]  
  [-c <min_bundle_cov>] [-g <bdist>] [-u] [-L] [-e] [--viral] [-E <err_margin>]  
  [--ptf <f_tab>] [-x <seqid,..>] [-A <gene_abund.out>] [-h] {-B|-b <dir_path>}  
  [--mix] [--conservative] [--rf] [--fr]
```

Assemble RNA-Seq alignments into potential transcripts.

Options:

```
--version : print just the version at stdout and exit  
--conservative : conservative transcript assembly, same as -t -c 1.5 -f 0.05  
--mix : both short and long read data alignments are provided  
--rf : assume stranded library fr-firststrand  
--fr : assume stranded library fr-secondstrand  
-G reference annotation to use for guiding the assembly process (GTF/GFF3)  
--ptf : load point-features from a given 4 column feature file <f_tab>  
-o output path/file name for the assembled transcripts GTF (default: stdout)  
:  
:  
:
```




- [Running StringTie](#)
- [Input files](#)
- [Output files](#)
- [Evaluating transcript assemblies](#)
- [Differential expression analysis](#)
 - [Using StringTie with DESeq2 and edgeR](#)
- [Assembling super-reads](#)

Running StringTie

Run `stringtie` from the command line like this:

```
stringtie <aligned_reads.bam> [options]*
```

inputはsortされたBAM

The main input of the program is a BAM file with RNA-Seq read mappings which must be sorted by their genomic location (for example the `accepted_hits.bam` file produced by [TopHat](#) or the output of [HISAT2](#) after sorting and converting it using [samtools](#) as explained below).

The following optional parameters can be specified when running `stringtie`:

<code>-h/--help</code>	Prints help message and exits.
<code>-v</code>	Turns on verbose mode, printing bundle processing details.
<code>-o [<path/>]<out.gtf></code>	Sets the name of the output GTF file where StringTie will write the assembled transcripts. This can be specified as a full path, in which case directories will be created as needed. By default StringTie writes the GTF at standard output.
<code>-p <int></code>	Specify the number of processing threads (CPUs) to use for transcript assembly. The default is 1.
<code>-G <ref_ann.gff></code>	Use the reference annotation file (in GTF or GFF3 format) to guide the assembly process. The output will include expressed reference transcripts as well as any novel transcripts that are assembled. This option is required by options <code>-B</code> , <code>-b</code> , <code>-e</code> , <code>-C</code> (see below).


```
$ stringtie ¥  
-e ¥  
-p 4 ¥  
-G genes.gtf ¥  
-o count_genes.gtf ¥  
hoge.sort.bam
```

- G reference annotation to use for guiding the assembly process (GTF/GFF3)
- e only estimate the abundance of given reference transcripts (requires -G)
- p number of threads (CPUs) to use (default: 1)
- o output path/file name for the assembled transcripts GTF (default: stdout)

個々のサンプルごとに行う

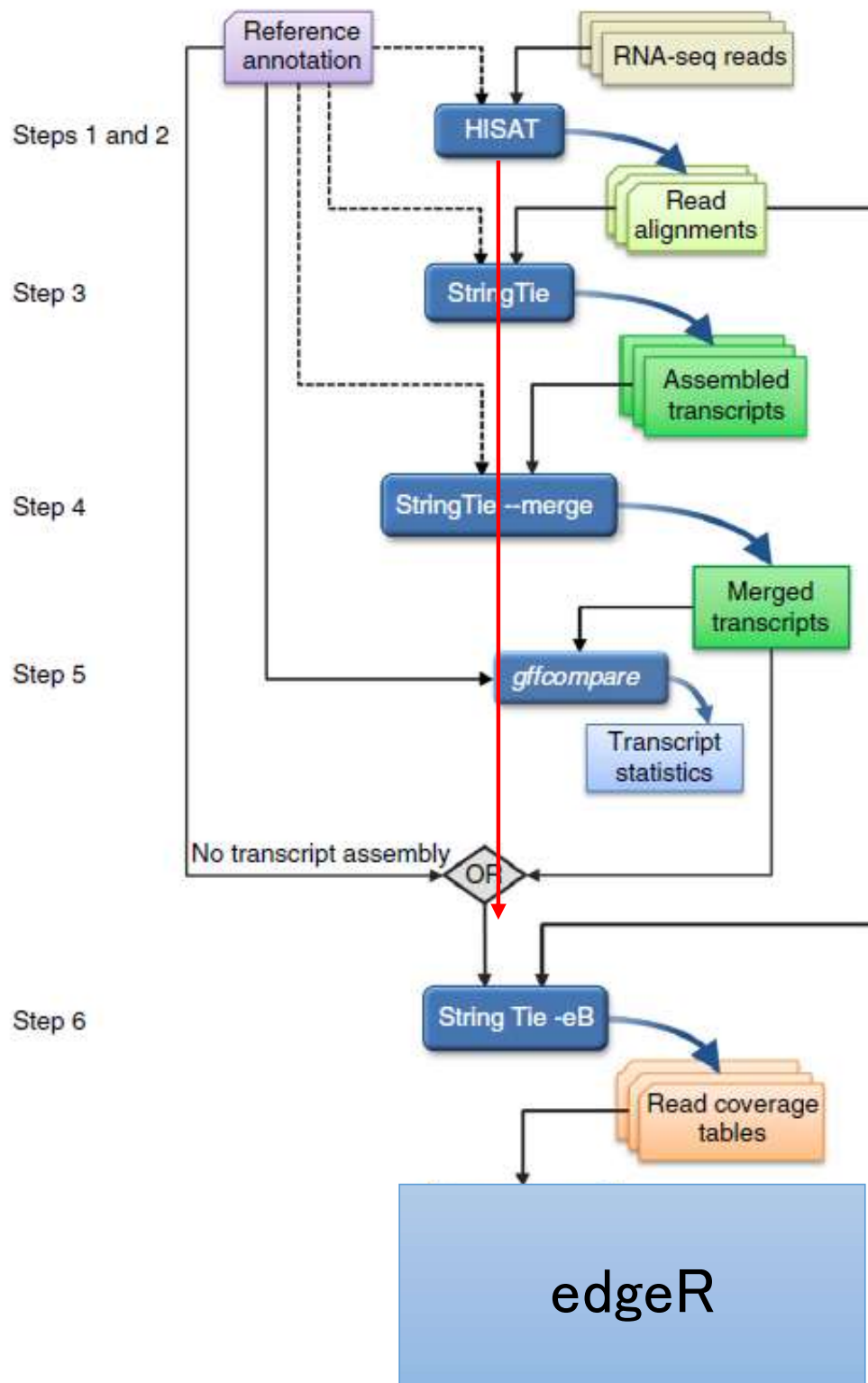
実習3 stringtie

GTFファイルに記載された遺伝子モデルのみを対象とするケース

HISATで作製したsamをsort.bamにし、StringTieにかける

```
$ samtools sort ¥  
-@ 4 ¥  
-o 2D2L_rep1.sort.bam ¥  
2D2L_rep1.sam  
  
$ stringtie -e -p 4 ¥  
-G genes.gtf ¥  
-o count_2D2L_rep1.gtf ¥  
2D2L_rep1.sort.bam
```

samtools v1.3以降、
samファイルのsort,bam化
は同時にできる



Case B

新規な遺伝子モデルを見出し、
それも数える場合

```
$ stringtie ¥  
-p 4 ¥  
-G genes.gtf ¥  
-o count_genes.gtf ¥  
hoge.sort.bam
```

- G reference annotation to use for guiding the assembly process (GTF/GFF3)
- p number of threads (CPUs) to use (default: 1)
- o output path/file name for the assembled transcripts GTF (default: stdout)

-e の指定はなし

個々のサンプルごとに行う

StringTieのmerge modeでmerged_gtfファイルを作製する

```
$ stringtie ¥  
--merge ¥  
-p 4 ¥  
-G genes.gtf ¥  
-o stringtie_merged.gtf ¥  
sample.list      #個々のgtfファイルのスペース区切りでの羅列も可
```

Sample.list

gtfファイルの場所を指定したファイルを用意

Ex)

```
count_2D_rep1.gtf  
count_2D_rep2.gtf  
count_2D_rep3.gtf  
count_2D2L_rep1.gtf  
count_2D2L_rep2.gtf  
count_2D2L_rep3.gtf
```


mergeしたgtfファイルを-Gで指定して、先と同様-eを指定し、
個々のbamからカウントデータを得る

```
$ stringtie ¥  
-e ¥  
-p 4 ¥  
-G stringtie_merged.gtf ¥  
-o count_genes.gtf ¥  
hoge.sort.bam
```

- G reference annotation to use for guiding the assembly process (GTF/GFF3)
- e only estimate the abundance of given reference transcripts (requires -G)
- p number of threads (CPUs) to use (default: 1)
- o output path/file name for the assembled transcripts GTF (default: stdout)

個々のサンプルでおこなう

実習4 stringtie

新規な遺伝子モデルを見出し、それも対象とするケース

ここではアラビドプシス5本の染色体のうち、chr5にあるすべてのgtf情報を削除したgtfファイル(genes_except_chr5.gtf)をrefとする。

HISATで作製したsamをsort.bamにし、StringTieにかける

hisat結果 2D2L_rep1.sam

```
$ stringtie -p 4 ¥  
-G genes_except_chr5.gtf ¥  
-o count_2D2L_rep1.gtf ¥  
2D2L_rep1.sort.bam
```

-eを抜く

gtfファイルを比較するツール

The gffcompare utility

The program `gffcompare` can be used to compare, merge, annotate and estimate accuracy of one or more GFF files (the "query" files), when compared with a reference annotation (also provided as GFF/GTF). A more detailed documentation for the program and its output files can be found [here](https://ccb.jhu.edu/software/stringtie/gff.shtml#gffcompare) ([gffcompare documentation page](https://ccb.jhu.edu/software/stringtie/gff.shtml#gffcompare))

<https://ccb.jhu.edu/software/stringtie/gff.shtml#gffcompare>

```
gffcompare ¥  
-r gene.gtf ¥  
-o merged ¥  
stringtie_merged.gtf
```

```
# gffcompare v0.10.4 | Command line was:  
#gffcompare -r genes.gtf -o merged stringtie_merged.gtf  
#  
#= Summary for dataset: stringtie_merged.gtf  
#   Query mRNAs :   42241 in   33367 loci (30667 multi-exon  
transcripts)  
#               (6233 multi-transcript loci, ~1.3 transcripts per  
locus)  
# Reference mRNAs :   41607 in   33350 loci (30127 multi-exon)  
# Super-loci w/ reference transcripts:   33240  
#-----| Sensitivity | Precision |  
#   Base level:   100.0   |    99.8   |  
#   Exon level:   100.0   |    99.4   |  
#   Intron level:  100.0   |    99.8   |  
# Intron chain level: 100.0 |    98.2   |  
#   Transcript level: 100.0 |    98.5   |  
#   Locus level:   100.0   |    99.9   |
```

```
Matching intron chains: 30127  
Matching transcripts: 41607  
Matching loci: 33350
```

```
Missed exons:      0/169264 ( 0.0%)  
Novel exons:      102/170581 ( 0.1%)  
Missed introns:    0/127896 ( 0.0%)  
Novel introns:     55/128111 ( 0.0%)  
Missed loci:       0/33350 ( 0.0%)  
Novel loci:        37/33367 ( 0.1%)
```

gene.gtf ← 既知model
stringtie_merged.gtf ← 含新規model
この両者を比較できる

Hisat2→StringTieでの新規gene探索テスト

TAIR10 gene annotationのgenes.gtfをrefにしたものと、
合わせてそこからchr5の情報のみ除去したものの2種をrefとして

アラビドプシス leaf, flowerのRNA-Seqデータ (PE101)
cutadapt後 218.6M PE reads, 42.00GbaseのRNA-Seqデータ

Hisat2
Stringtieは
genes.gtfおよびgenes_except_chr5.gtfをrefとして、
-eを付けず新規モデルも探索するオプションで実行。
Stringtie mergeにかけ、merged.gtfを得る。

gffcompareで比較

genes.gtf 41,611 mRNA (33,350 loci)



merged.gtf 52,535 mRNA (32,997 loci)

genes_except_chr5 32,322 mRNA (25,885 loci)



merged_except_chr5 47,874 mRNA (30,275 loci)

元のchr5にあるmodel 9,268 mRNA (7,453 loci)

新規にfinding出来たもの 7,127 mRNA (4,664 loci)

mRNA 76.9% loci 62.6%
がを見つけ出せた

Differential expression analysis^

Differential expression analysis

Together with [HISAT](#) and [Ballgown](#), StringTie can be used for estimating differential expression across multiple RNA-Seq samples and generating plots and differential expression tables as described in our [protocol paper](#).

⋮

Using StringTie with DESeq2 and edgeR

DESeq2 and [edgeR](#) are two popular [Bioconductor](#) packages for analyzing differential expression, which take as input a matrix of read counts mapped to particular genomic features (e.g., genes). We provide a [Python script \(prepDE.py, or the Python 3 version: prepDE.py3\)](#) that can be used to extract this read count information directly from the files generated by StringTie (run with the `-e` parameter).

カウントマトリックス作製

```
$ python prepDE.py -h
```

```
Usage: prepDE.py [options]
```

Generates two CSV files containing the count matrices for genes and transcripts, using the coverage values found in the output of `stringtie -e`

Options:

```
-h, --help                show this help message and exit
-i INPUT, --input=INPUT, --in=INPUT
                           the parent directory of the sample sub-directories or
                           a textfile listing the paths to GTF files [default:
                           ballgown]
-g G                      where to output the gene count matrix [default:
                           gene_count_matrix.csv]
-t T                      where to output the transcript count matrix [default:
                           transcript_count_matrix.csv]
-l LENGTH, --length=LENGTH
                           the average read length [default: 75]
-p PATTERN, --pattern=PATTERN
                           a regular expression that selects the sample
                           subdirectories
-c, --cluster             whether to cluster genes that overlap with different
                           gene IDs, ignoring ones with geneID pattern (see
                           below)
-s STRING, --string=STRING
                           if a different prefix is used for geneIDs assigned by
                           StringTie [default: MSTRG]
-k KEY, --key=KEY         if clustering, what prefix to use for geneIDs assigned
                           by this script [default: prepG]
--legend=LEGEND           if clustering, where to output the legend file mapping
                           transcripts to assigned geneIDs [default: legend.csv]
```

```
$ python prepDE.py
```

```
gene_count_matrix.csv
```

```
transcript_count_matrix.csv
```

Case study 2: Genome-based RNA-Seq pipeline
を進め、確認してみよう。

```
gene_id,2D2L_rep1,2D2L_rep2,2D2L_rep3,2D2L_rep4,2D_rep1,2D_rep2,2D_rep3,4D_rep1,4
D_rep2,4D_rep3,4D_rep4
AT4G22890,295,204,203,154,20,22,17,35,26,17,22
AT1G38440,0,0,0,0,0,0,0,0,0,0,0
AT3G27910,0,0,0,0,0,0,0,0,0,0,0
AT1G06620,3,0,6,0,0,3,4,9,0,3,0
AT5G54067,0,0,0,0,0,0,0,0,0,0,0
AT2G34630,52,13,10,18,9,0,3,11,7,12,11
AT2G46660,0,0,0,3,4,0,0,16,23,3,6
AT2G25590,13,7,7,12,3,4,7,21,15,13,15
AT1G43171,0,0,0,0,0,0,0,0,0,0,0
AT5G25130,3,5,3,5,0,0,0,0,0,0,0
AT2G32280,6,0,7,0,5,0,15,0,5,6,0
AT3G15020,5,0,4,7,40,9,23,9,18,10,0
AT5G61100,0,0,0,0,0,0,0,0,0,0,0
AT5G01650,42,15,27,13,35,19,33,0,23,10,18
AT5G05570,6,8,4,4,3,5,3,0,11,9,3
AT3G09770,47,30,25,10,3,14,14,38,46,13,26
AT3G10210,9,0,5,12,0,7,12,20,9,9,3
AT5G06000,0,0,0,5,7,0,5,0,0,0,0
AT5G64620,40,31,20,31,64,35,41,21,37,41,36
AT1G75280,36,45,36,44,8,11,14,16,10,4,11
```

このカウントマトリックスファイルをedgeRへのinputとして、transcript base解析で扱った同一の方法で解析を進める。

edgeRでの解析

このケースでは , が区切りのテキストとして得られているので、
read.csvを用いる。

```
$ R
> library(edgeR)
> dat<-read.csv("gene_count_matrix.csv",row.names=1)
> group <- c(rep("2D",3),rep("2D2L",3))
> D<-DGEList(dat,group=group)
> D<-calcNormFactors(D)
> D<-estimateCommonDisp(D)
> D<-estimateTagwiseDisp(D)

2D vs 2D2Lの比較
> de_2D_2D2L <- exactTest(D,pair=c("2D","2D2L"))
> tmp <- topTags(de_2D_2D2L, n=nrow(de_2D_2D2L$table))
> write.table(tmp$table, "de.tagwise2.txt", sep="¥t", quote=F)
```

まとめ

HISAT

StringTie

edgeR

上記の流れを基盤にした、
genome baseのDEG解析を紹介した

