

Genome Assembly Toolkit

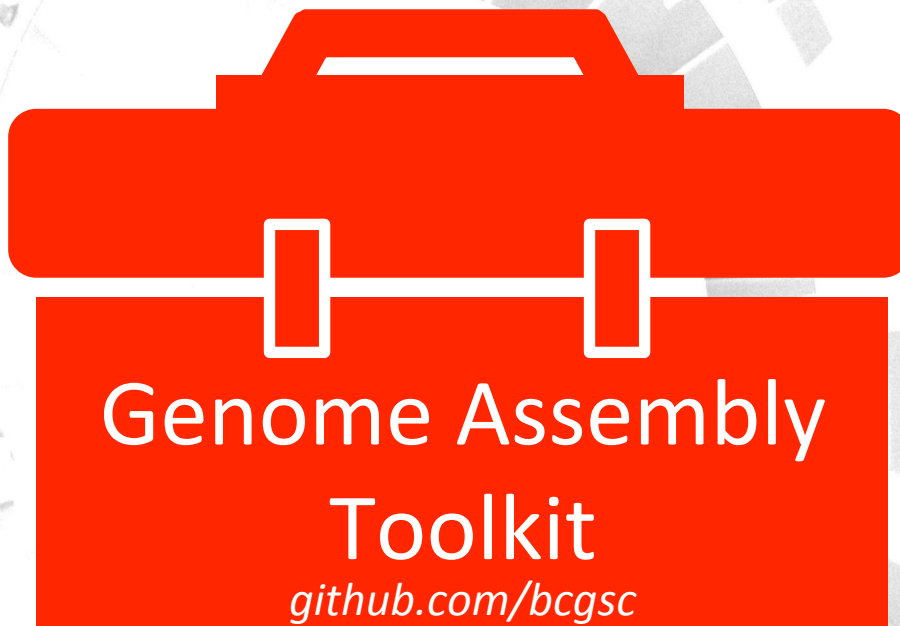


René L Warren
Bioinformatics Technology Lab
2018

LINKS scaffold graph / *E. coli* K12



CANADA'S MICHAEL SMITH
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WWW.BCGSC.CA



Tigmint



ABYSS v2

BBT



KOLLECTOR

MATCHVIEW

►Konector
&
Sealer





De novo Assembly



de novo genome assembly with short reads

GENOME
RESEARCH
Resource

ABYSS: A parallel assembler for short read sequence data

Jared T. Simpson,¹ Kim Wong, Shaun D. Jackman, Jacqueline E. Schein, Steven J.M. Jones, and İnanç Birol²

Journal Article

Assembling the 20 Gb white spruce (*Picea glauca*) genome from whole-genome shotgun sequencing data

[İnanç Birol, Anthony Raymond, Shaun D. Jackman, Stephen Pleasance, Robin Cope ...](#)

Bioinformatics, Volume 29, Issue 12, 15 June 2013, Pages 1492–1497,
<https://doi.org/10.1093/bioinformatics/btt178>

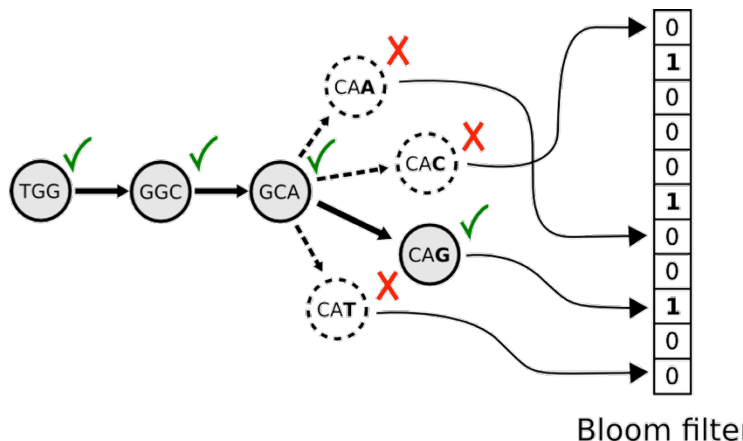
2009: Parallel DBG assembler

MPI to aggregate memory

Assembled 20Gb spruce genome

2017: Bloom filter representation

1/10th RAM, single computer, scalable to spruce (20Gbp)



GENOME
RESEARCH
Method

ABYSS 2.0: resource-efficient assembly of large genomes using a Bloom filter

Shaun D. Jackman,¹ Benjamin P. Vandervalk,¹ Hamid Mohamadi, Justin Chu, Sarah Yeo, S. Austin Hammond, Golnaz Jahesh, Hamza Khan, Lauren Coombe, Rene L. Warren, and İnanç Birol

KOLLECTOR

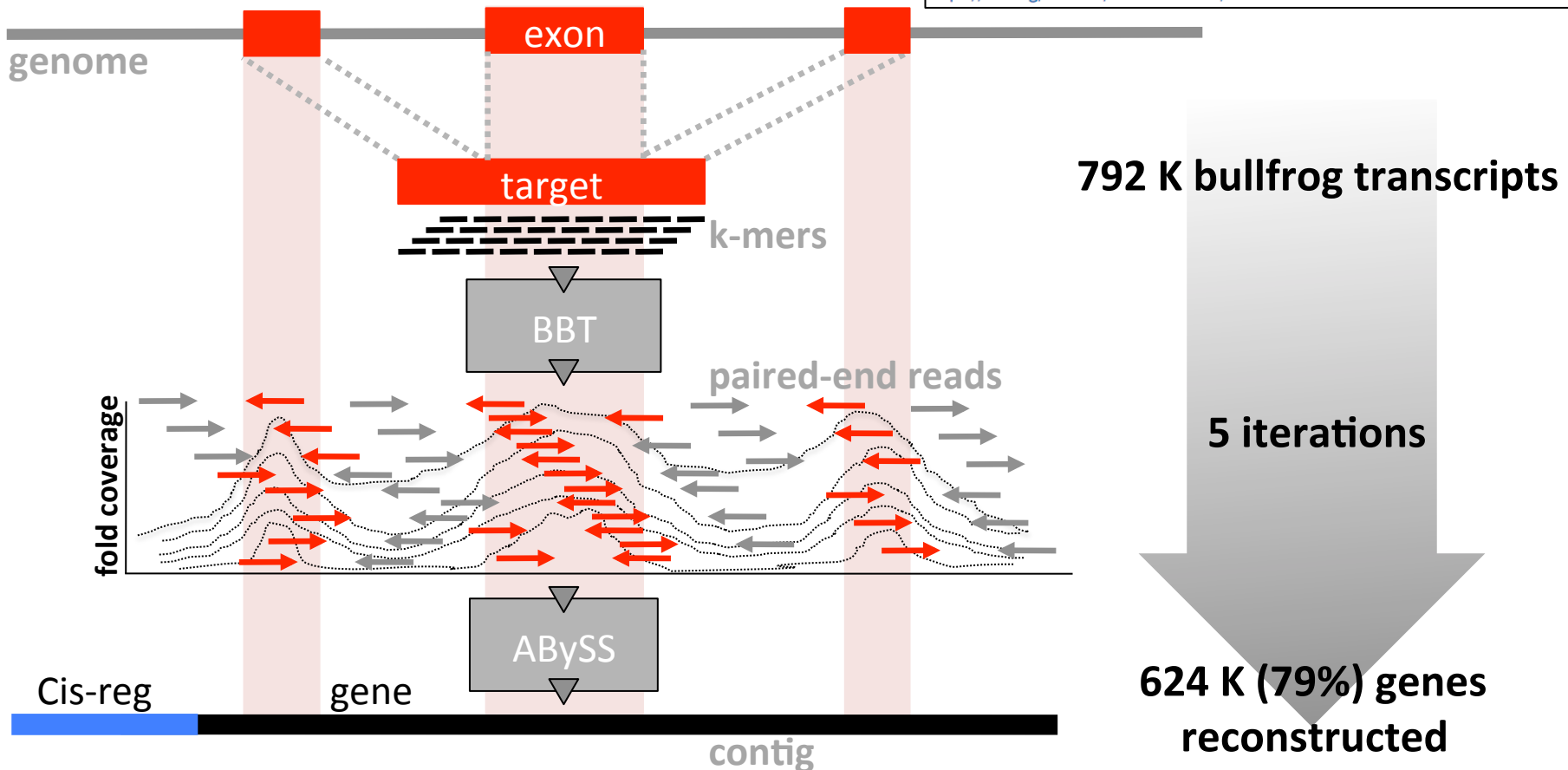
Targeted *de novo* assembly of gene loci

Using a progressive Bloom filter

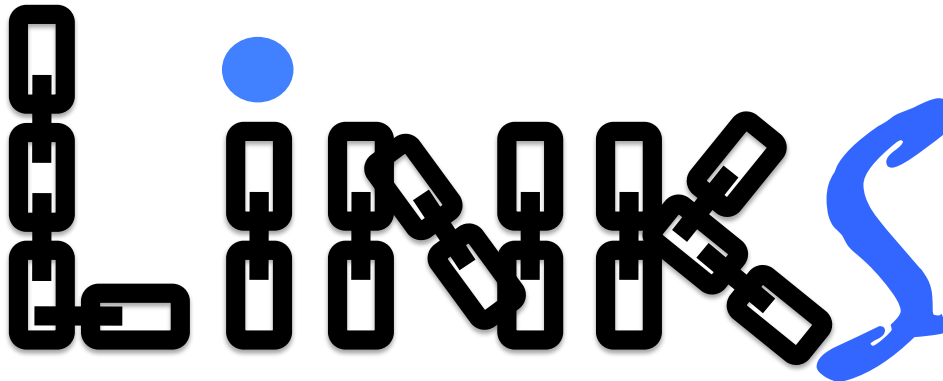
Journal Article

Kollector: transcript-informed, targeted de novo assembly of gene loci [@](#)
Erdi Kucuk, Justin Chu, Benjamin P. Vandervalk, S. Austin Hammond, René L. Warren ...

Bioinformatics, Volume 33, Issue 12, 15 June 2017, Pages 1782–1788,
<https://doi.org/10.1093/bioinformatics/btx078>



Scaffolding



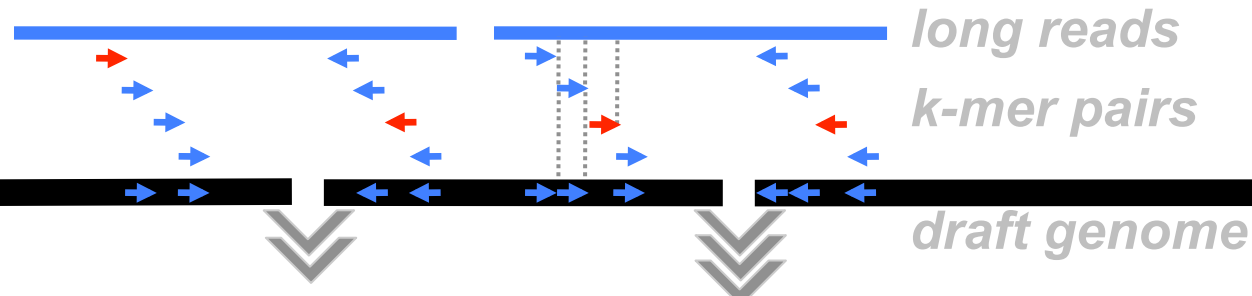
RESEARCH

LINKS: Scalable, alignment-free scaffolding of draft genomes with long reads

René L. Warren*, Chen Yang, Benjamin P. Vandervalk, Bahar Behsaz, Albert Lagman, Steven J. M. Jones and İnanç Biröldü

Long read kmer scaffolding

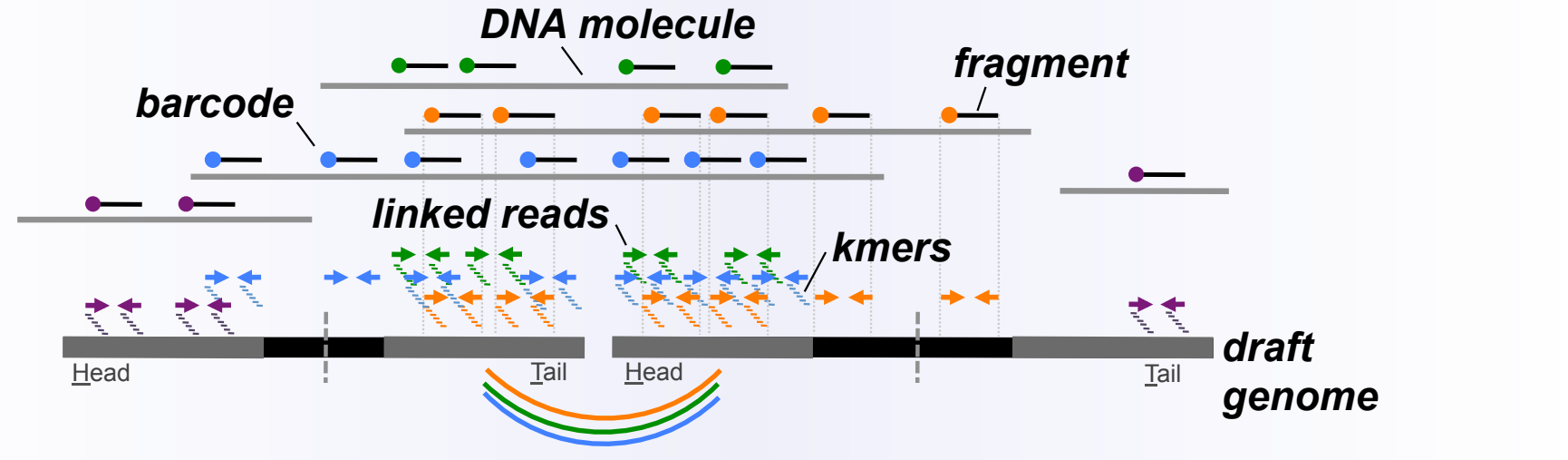
- **Scaffolder** : order & orient sequences
- ***k-mer* based** : no alignments
- **Vast *k-mer* space** : no fragment length limitation
- **Versatile** : long-reads, draft sequences, MPET
- **# length**
- **# errors**
- **🚫 base correction**



arcs

arks

Linked read scaffolding



Coombe et al. BMC Bioinformatics (2018) 19:234
https://doi.org/10.1186/s12859-018-2243-x

BMC Bioinformatics

ARCS: scaffolding genome drafts with linked reads



Sarah Yeo, Lauren Coombe, René L Warren ✉, Justin Chu, Inanç Birol Author Notes

Bioinformatics, Volume 34, Issue 5, 1 March 2018, Pages 725–731,

<https://doi.org/10.1093/bioinformatics/btx675>

SOFTWARE

Open Access

ARKS: chromosome-scale scaffolding of human genome drafts with linked read kmers



Lauren Coombe[†], Jessica Zhang[†], Benjamin P. Vandervalk, Justin Chu, Shaun D. Jackman, Inanc Birol and René L. Warren*



Gap-filling



Scaffolding and gap-filling

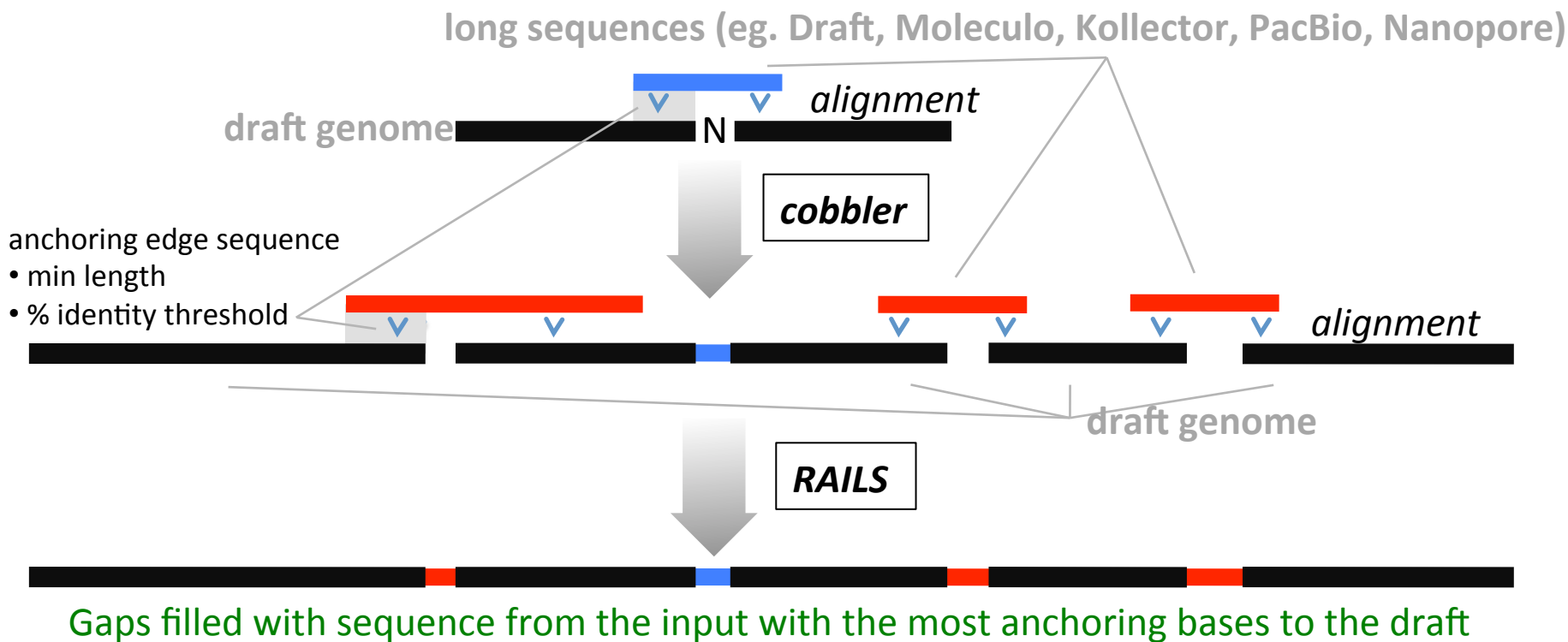
Uses LINKS scaffolding algorithm



RAILS and Cobbler: Scaffolding and automated finishing of draft genomes using long DNA sequences

Rene L Warren¹ 2016

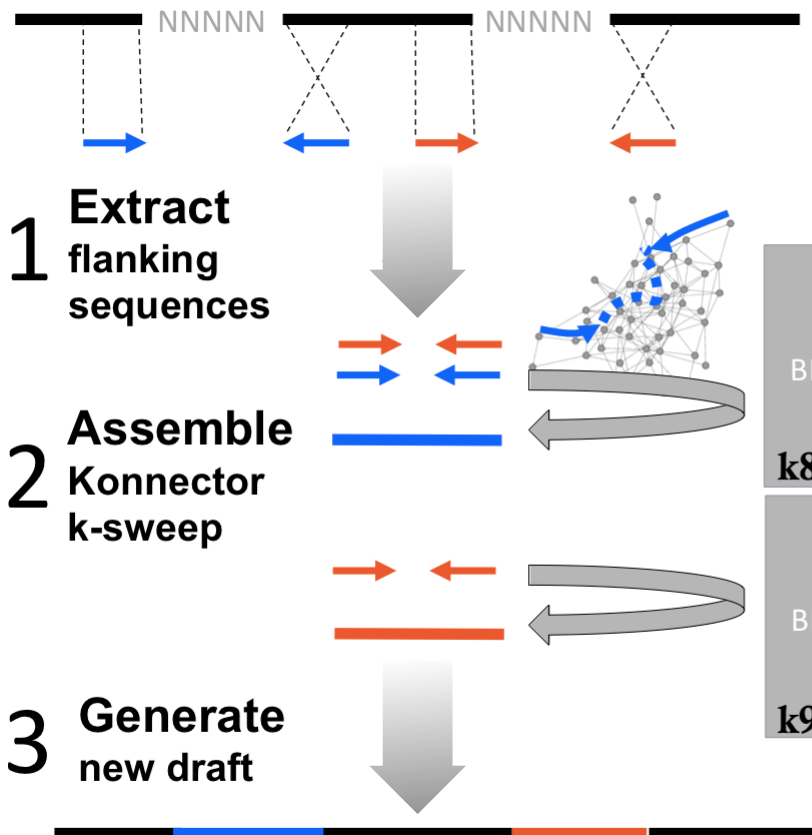
¹ BC Cancer Agency, Genome Sciences Centre, Vancouver, BC, Canada



Sealer

Automated genome finishing

- Gap-filler (resolve Ns)
- Implements Bloom filter de Bruijn graph (Scalable)



RESEARCH

Open Access

Konnecter v2.0: pseudo-long reads from paired-end sequencing data

Paulino et al. BMC Bioinformatics (2015) 16:230
DOI 10.1186/s12859-015-0633-4



SOFTWARE

Open Access

Sealer: a scalable gap-closing application for finishing draft genomes



Application of Konnecter

Build Bloom filters
(Konnecter)
NGS reads k-mers

Closing gaps within the 20 Gbp draft white spruce genome assembly

Genotype / gaps	k values	#closed
WS77111 / 1,807,194	64 80 96	461,196 (25.5%)
PG29*/ 2,895,274	84 96	399,476 (13.79%)

*4.5B Illumina MiSeq/HiSeq2000 reads

Peak memory: 44 GB RAM

Run time: 27h

Misassembly Correction & Assessment

Tigmint

Linked read
misassembly
correction



IGV screenshot: a Tigmint breakpoint in human genome NA24143

Pre-print: Jackman et al., “Tigmint: Correcting Assembly Errors Using Linked Reads From Large Molecules”, bioRxiv, <https://doi.org/10.1101/304253>.

Bio Bloom Tools

Sequence classification with Bloom filters

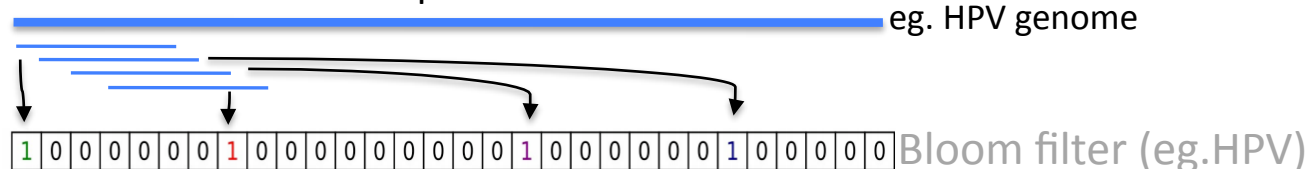
Sequence filtering

contaminant screening

pathogen discovery

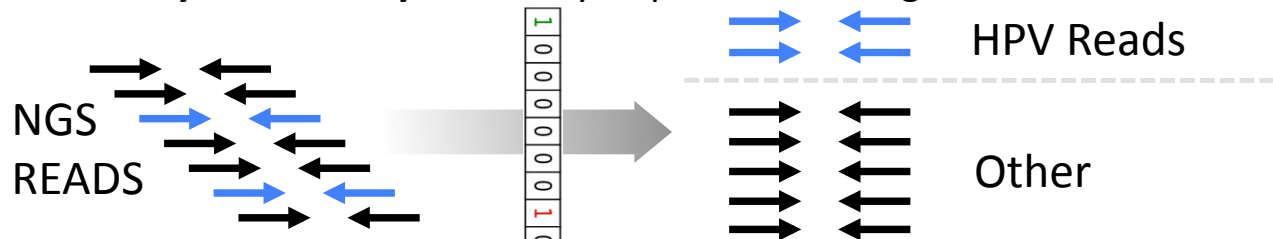
BioBloom-Maker

- Build filters : **Re-usable** loadable binary file, human readable text file from input sequences
- Customizable : **Flexible** adjust k score threshold FPR #hash functions
- Multi-filter : **Concurrent** BloomMap



Categorizer

- Bins sequences : **Analysis summary** - hits tally to particular categories

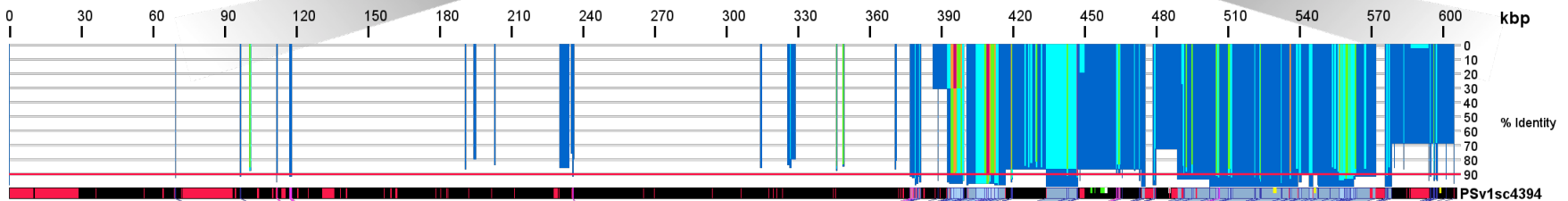


BioBloom tools: fast, accurate and memory-efficient host species sequence screening using bloom filters

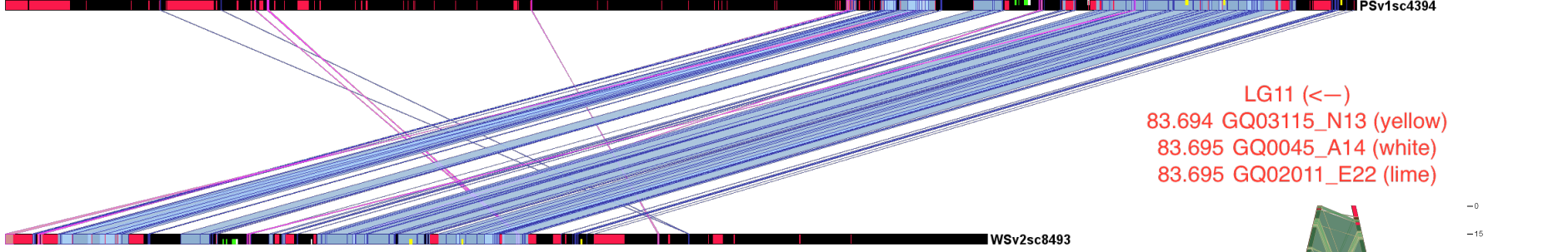
Justin Chu , Sara Sadeghi, Anthony Raymond, Shaun D. Jackman, Ka Ming Nip, Richard Mar, Hamid Mohamadi, Yaron S. Butterfield, A. Gordon Robertson, Inanç Birol
Author Notes

Bioinformatics, Volume 30, Issue 23, 1 December 2014, Pages 3402–3404,

MATCHVIEW



LG11 (<--)
 83.694 GQ03115_N13 (yellow)
 83.695 GQ0045_A14 (white)
 83.695 GQ02011_E22 (lime)



Legend

- Frequency Repeated**
- Single copy
 - 2X
 - 3X
 - 4X
 - 5X and over

Mismatch threshold : 10 %
 Minimum Block Length : 10 bp
 Scale (pixel:bp) 1:300

Collinear Blocks

- Direct
 - Inverted
- Other**
- Mismatch threshold
 - Sequence features
 - Ambiguous bases (Ns)



Visualizing genome synteny with xmatchview

René L. Warren¹ 2018

1 BC Cancer Agency, Genome Sciences Centre, Vancouver, BC, Canada

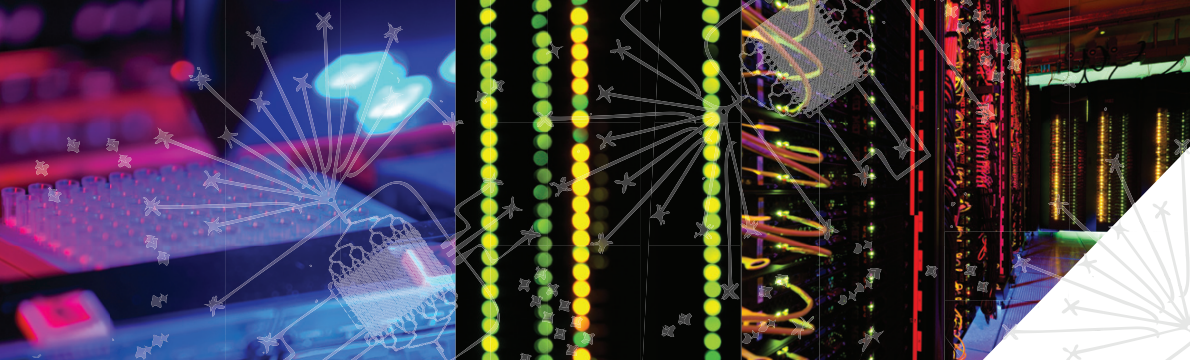
xmatchview-conifer



b1L Projects

Visualization	ABySS-explorer	: Visualizing assembly graphs
QC	gNAVIGATOR	: Assembly completeness (cDNA) and QC (genetic map)
De novo assembly	ABYSS-LR	: Linked-read <i>de novo</i> assembler
	TAILR	: Targeted, hybrid <i>de novo</i> assembler informed by LR
	ONTig	: Nanopore, hybrid <i>de novo</i> assembler
Analysis	PAVfinder	: Structural variant finder (genomes/transcriptomes)
	AMPlify	: Antimicrobial peptide discovery with deep learning
Comparative	ABySS-Bloom	: Comparative genomics with kmer Bloom filters
Reads	NanoSim	: Nanopore read simulator, models on experimental data
	DIDA	: Distributed Indexing & alignment on a compute farm
RNA	Chop-Stitch	: Exon annotation, splice graph construction
	Trans-ABySS	: Transcriptome Assembler with short reads
	RNA-Bloom	: Resource-efficient transcriptome assembler
	KLEAT	: Analysis of APA events using transcriptomes
	TransNanoSim	: Nanopore transcriptome simulator
Data structure	miBF	: Multi-Index Bloom Filters
Algorithms	ntHash	: Fast nucleotide sequence hashing
	ntCard	: kmer cardinality estimations
	ntHit	: kmer repeat detection

<https://github.com/bcgsc>

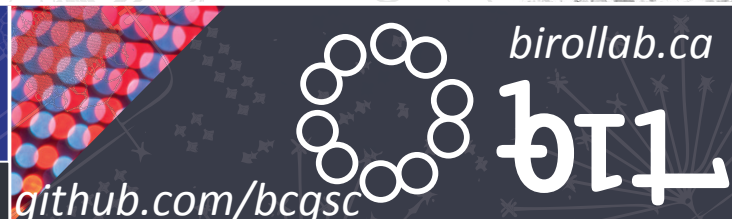


CANADA'S MICHAEL SMITH

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