Package ‘hiReadsProcessor’

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Title Functions to process LM-PCR reads from 454/Illumina data

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Description hiReadsProcessor contains set of functions which allow users to process LM-PCR products sequenced using any platform. Given an excel/txt file containing parameters for demultiplexing and sample metadata, the functions automate trimming of adaptors and identification of the genomic product. Genomic products are further processed for QC and abundance quantification.

Depends Biostrings, GenomicAlignments, BiocParallel, hiAnnotator, R (>= 3.0)

Imports sonicLength, dplyr, BiocGenerics, GenomicRanges, rSFFreader, readxl, methods

License GPL-3

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**addFeature**

Add a specific feature/attribute to the sampleInfo object.

**Description**

Given a sampleInfo object, the function adds a new feature for the given samples & sectors.

**Usage**

```r
addFeature(sampleInfo, sector = NULL, samplename = NULL, feature = NULL, value = NULL)
```

**Arguments**

- `sampleInfo`: sample information SimpleList object, which samples per sector/quadrant information along with other metadata.
- `sector`: a vector or a specific sector to add the new feature(s) to. Default is NULL, in which case the sectors are searched from samplename parameter.
- `samplename`: a character vector or a specific sample to add the new feature(s) to. Default is NULL.
- `feature`: a string of naming the new feature to add for the defined samplename and sector.
- `value`: named vector of samplenames & values which is assigned for the defined sector, samplename, and feature. Example: c("Sample1"="ACDTDASD")

**Value**

modified sampleInfo object with new feature(s) added.

**See Also**

`findPrimers, extractSeqs, trimSeqs, extractFeature, getSectorsForSamples`

**Examples**

```r
load(file.path(system.file("data", package = "hiReadsProcessor"), "FLX_seqProps.RData"))
equalFeature(seqProps, sector="2", samplename="Roth-MLV3p-CD4TMLVWell16-MseI", feature="metadata")
seqProps <- addFeature(seqProps, sector="2", samplename="Roth-MLV3p-CD4TMLVWell16-MseI", feature="foo", value=c("Roth-MLV3p-CD4TMLVWell16-MseI"="woo"))
equalFeature(seqProps, sector="2", samplename="Roth-MLV3p-CD4TMLVWell16-MseI", feature="metadata")
```
addListNameToReads  
Prepend name attribute of a list to DNASTRINGSET

Description
Given a named listed DNASTRINGSET object returned from `extractSeqs`, the function prepends the sample name to read names.

Usage
```r
addListNameToReads(dnaSet, flatten = FALSE)
```

Arguments
- `dnaSet`: output from `extractSeqs`
- `flatten`: should the output be unlisted? Default is FALSE.

Value
listed DNASTRINGSET with the names attribute prepended with the name of the list. If `flatten` is TRUE, then a DNASTRINGSET object

See Also
`extractFeature`, `extractSeqs`, `getSectorsForSamples`, `write.listedDNASTRINGSET`

Examples
```r
load(file.path(system.file("data", package = "hiReadsProcessor"),
"FLX_seqProps.RData"))
samples <- c("Roth-MLV3p-CD4TMLVwell16-Tsp509I",
"Roth-MLV3p-CD4TMLVwell16-MseI", "Roth-MLV3p-CD4TMLVwell15-MuA")
seqs <- extractSeqs(seqProps, sector = '2', samplename = samples,
feature="genomic")
addListNameToReads(seqs, TRUE)
```

annotateSites  
Find the 5’ primers and add results to SampleInfo object.

Description
Given a sampleInfo object, the function finds 5’ primers for each sample per sector and adds the results back to the object. This is a specialized function which depends on many other functions shown in ‘see also section’ to perform specialized trimming of 5’ primer/adaptor found in the sampleInfo object. The sequence itself is never trimmed but rather coordinates of primer portion is recorded back to the object and used subsequently by `extractSeqs` function to perform the trimming.
**Usage**

`annotateSites(sampleInfo, annots = NULL, samplenames = NULL, parallel = TRUE, ...)`

**Arguments**

- `sampleInfo`  
  sample information SimpleList object outputted from `findIntegrations`, which holds genomic integration sites.
- `annots`  
  a named list of GRanges object holding features for annotating integration sites. The name attribute of the list is used as column name.
- `samplenames`  
  a vector of samplenames to process. Default is NULL, which processes all samples from sampleInfo object.
- `parallel`  
  use parallel backend to perform calculation. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using `SerialParam`. Parallelization is done at sample level per sector. Use parallel2 for parallelization at sequence level.
- `...`  
  additional parameters to be passed to `doAnnotation` except for sites.rd, features.rd, and colnam.

**Value**

a SimpleList object similar to sampleInfo parameter supplied with new data added under each sector and sample. New data attributes include: primed

**See Also**

`clusterSites`, `isuSites`, `crossOverCheck`, `findIntegrations`, `getIntegrationSites`, `pslToRangedObject`

**Examples**

```r
load(file.path(system.file("data", package = "hiReadsProcessor"), "FLX_seqProps.RData"))
data(genes)
genoms <- makeGRanges(genes)
cpgs <- getUCSCtable("cpgIslandExt","CpG Islands")
cpgs <- makeGRanges(cbind(cpgs,strand="*"), chromCol = "chrom")
annots <- list("RefGenes"=genoms,"CpG"=cpgs)
annotateSites(seqProps, annots, annotType="nearest", side="5p")
```

---

**blatListedSet**

*Align a listed DNAStringSet to a reference using gfClient or standalone BLAT.*

**Description**

Align sequences from a listed DNAStringSet object returned from `extractSeqs` to an indexed reference genome using gfServer/gfClient protocol or using standalone BLAT and return the psl file as a GRanges object. This function heavily relies on defaults of `blatSeqs`. 

```r
blatListedSet
```
Usage

blatListedSet(dnaSetList = NULL, ...)

Arguments

dnaSetList  DNAStringSet object containing sequences to be aligned against the reference.
...
parameters to be passed to blatSeqs.

Value

a list of GRanges object reflecting psl file type per set of sequences.

See Also

pairwiseAlignSeqs, vpairwiseAlignSeqs, startgfServer, stopgfServer, blatSeqs, read.psl, pslToRangedObject, read.blast8

---

**blatSeqs**

*Align sequences using BLAT.*

**Description**

Align batch of sequences using standalone BLAT or gfServer/gfClient protocol against an indexed reference genome. Depending on parameters provided, the function either aligns batch of files to a reference genome using gfClient or takes sequences from query & subject parameters and aligns them using standalone BLAT. If standaloneBlat=FALSE and gfServer is not launched apriori, this function will start one using startgfServer and kill it using stopgfServer upon successful execution.

**Usage**

blatSeqs(query = NULL, subject = NULL, standaloneBlat = TRUE, port = 5560, host = "localhost", parallel = TRUE, numServers = 1L, gzipResults = TRUE, blatParameters = c(minIdentity = 90, minScore = 10, stepSize = 5, tileSize = 10, repMatch = 112312, dots = 50, maxDnaHits = 10, q = "dna", t = "dna", out = "psl"))

**Arguments**

query  an object of DNAStringSet, a character vector of filename(s), or a path/pattern of fasta files to BLAT. Default is NULL.
subject an object of DNAStringSet, a character vector, or a path to an indexed genome (nibs,2bits) to serve as a reference or target to the query. Default is NULL. If the subject is a path to a nib or 2bit file, then standaloneBlat will not work!
standaloneBlat  use standalone BLAT as suppose to gfServer/gfClient protocol. Default is TRUE.
port  the same number you started the gfServer with. Required if standaloneBlat=FALSE. Default is 5560.
host  name of the machine running gfServer. Default is 'localhost' and only used when standaloneBlat=FALSE.
chunkize

parallel use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam.

numServers launch >1 gfServer and load balance jobs? This only applies when parallel=TRUE and standaloneBlat=FALSE. Enable this option only if the machine has a lot of RAM! Option ignored if launched gfServer is found at specified host and port. Default is 1.

gzipResults gzip the output files? Default is TRUE.

blatParameters a character vector of options to be passed to gfClient/BLAT command except for 'nohead' option. Default: c(minIdentity=90, minScore=10, stepSize=5, tileSize=10, repMatch=112312, dots=50, maxDnaHits=10, q="dna", t="dna", out="psl"). Be sure to only pass parameters accepted by either BLAT or gfClient. For example, if repMatch or stepSize parameters are specified when using gfClient, then the function will simply ignore them! The defaults are configured to align a 19bp sequence with 90% identity.

Value

a character vector of psl filenames. Each file provided is split by number of parallel workers and with read number denoting the cut. Files are cut in smaller pieces to for the ease of read & write into a single R session.

See Also

pairwiseAlignSeqs, vpairwiseAlignSeqs, startgfServer, stopgfServer, read.psl, splitSeqsToFiles, read.blast8

Examples

blatSeqs(dnaSeqs, subjectSeqs, blatParameters=c(minIdentity=90, minScore=10, tileSize=10, dots=50, q="dna", t="dna", out="blast8"))
blatSeqs(dnaSeqs, "/usr/local/genomeIndex/hg18.2bit", standaloneBlat=FALSE)
blatSeqs("mySeqs.fa", "/usr/local/genomeIndex/hg18.2bit", standaloneBlat=FALSE)
blatSeqs("my.*.fa", "/usr/local/genomeIndex/hg18.2bit", standaloneBlat=FALSE)

chunkize

Breaks an object into chunks of N size.

Description

Given a linear/vector like object, the function breaks it into equal sized chunks either by chunkSize. This is a helper function used by functions in 'See Also' section where each chunk is sent to a parallel node for processing.

Usage

chunkize(x, chunkSize = NULL)
clusterSites

Cluster/Correct values within a window based on their frequency given discrete factors

Description

Given a group of discrete factors (i.e. position ids) and integer values, the function tries to correct/cluster the integer values based on their frequency in a defined windowsize.

Usage

clusterSites(posID = NULL, value = NULL, grouping = NULL, psl.rd = NULL, weight = NULL, windowSize = 5L, byQuartile = FALSE, quartile = 0.7, parallel = TRUE, sonicAbund = FALSE)

Arguments

posID a vector of groupings for the value parameter (i.e. Chr,strand). Required if psl.rd parameter is not defined.
value a vector of integer with values that needs to corrected or clustered (i.e. Positions). Required if psl.rd parameter is not defined.
grouping additional vector of grouping of length posID or psl.rd by which to pool the rows (i.e. samplenames). Default is NULL.
psl.rd a GRanges object returned from getIntegrationSites. Default is NULL.
weight a numeric vector of weights to use when calculating frequency of value by posID and grouping if specified. Default is NULL.
windowSize size of window within which values should be corrected or clustered. Default is 5.
clusterSites

byQuartile flag denoting whether quartile based technique should be employed. See notes for details. Default is TRUE.

quartile if byQuartile=TRUE, then the quartile which serves as the threshold. Default is 0.70.

parallel use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam. Process is split by the grouping the column.

sonicAbund calculate breakpoint abundance using getSonicAbund. Default is FALSE.

Value

a data frame with clusteredValues and frequency shown alongside with the original input. If psl.rd parameter is defined then a GRanges object is returned with three new columns appended at the end: clusteredPosition, clonecount, and clusterTopHit (a representative for a given cluster chosen by best scoring hit!).

Note

The algorithm for clustering when byQuartile=TRUE is as follows: for all values in each grouping, get a distribution and test if their frequency is \( \geq \) quartile threshold. For values below the quartile threshold, test if any values overlap with the ones that passed the threshold and is within the defined windowSize. If there is a match, then merge with higher value, else leave it as is. This is only useful if the distribution is wide and polynodal. When byQuartile=FALSE, for each group the values within the defined window are merged with the next highest frequently occuring value, if frequencies are tied then lowest value is used to represent the cluster. When psl.rd is passed, then multihits are ignored and only unique sites are clustered. All multihits will be tagged as a good 'clusterTopHit'.

See Also

findIntegrations, getIntegrationSites, otuSites, isuSites, crossOverCheck, pslToRangedObject, getSonicAbund

Examples

c clusterSites(posID = c("chr1-", "chr1-", "chr1-", "chr2+", "chr15-", "chr16-", "chr11-"), value = c(rep(1000, 2), 5832, 1000, 12324, 65738, 928042), grouping = c("a", "a", "a", "b", "b", "c"), parallel = FALSE)
## Not run:
data(psl)
psl <- psl[sample(nrow(psl), 100),]
psl.rd <- getIntegrationSites(pslToRangedObject(psl))
psl.rd$grouping <- sub("(.+)-.+", ":\1",
psl.rd$qName)
clusterSites(grouping = psl.rd$grouping, psl.rd = psl.rd)
## End(Not run)
crossOverCheck

Remove values/positions which are overlapping between discrete groups based on their frequency.

description

Given a group of discrete factors (i.e. position ids) and integer values, the function tests if they overlap between groups. If overlap is found, then the group having highest frequency of a given position wins, else the position is filtered out from all the groups. The main use of this function is to remove crossover sites from different samples in the data.

usage

crossOverCheck(posID = NULL, value = NULL, grouping = NULL, weight = NULL, windowSize = 1, psl.rd = NULL)

arguments

posID a vector of groupings for the value parameter (i.e. Chr,strand). Required if psl.rd parameter is not defined.
value a vector of integer locations/positions that needs to be binned, i.e. genomic location. Required if psl.rd parameter is not defined.
grouping additional vector of grouping of length posID or psl.rd by which to pool the rows (i.e. samplenames). Default is NULL.
weight a numeric vector of weights to use when calculating frequency of value by posID and grouping if specified. Default is NULL.
windowSize size of window within which values should be checked. Default is 1.
psl.rd a GRanges object. Default is NULL.

value

a data frame of the original input with columns denoting whether a given row was a Candidate and isCrossover. If psl.rd parameter is defined, then a GRanges object with 'isCrossover', 'Candidate', and 'FoundIn' columns appended at the end.

see also

clusterSites, otuSites, findIntegrations, getIntegrationSites, pslToRangedObject

examples

crossOverCheck(posID = c('chr1-', 'chr1-', 'chr1-', 'chr1-', 'chr2+', 'chr15-', 'chr16-', 'chr11-'), value = c(rep(1000, 3), 5832, 1000, 12324, 65738, 928042), grouping = c('a', 'a', 'b', 'b', 'b', 'c', 'c'))
**dereglicateReads**

Removes duplicate sequences from DNAStringSet object.

**Description**

Given a DNAStringSet object, the function dereglicates reads and adds counts=X to the definition line to indicate replication.

**Usage**

dereglicateReads(dnaSet)

**Arguments**

- dnaSet: DNAStringSet object to dereglicate.

**Value**

DNAStringSet object with names describing frequency of repeat.

**See Also**

replicateReads, removeReadsWithNs, findBarcodes, splitByBarcode

**Examples**

dnaSet <- c("CCTGAATCTCTGGCAATGTATCATCAG", "ATCCTGGGAATGTATCATCAG", "ATCAGGGCAGATTGCATCGTG", "CGGCTGCTCAATGAGGGCTAA", "GAAGTCCAGTTGAATCAC", "CCTGAATCTCTGGCAATGTATCATCAG", "ATCCTGGGAATGTATCATCAG", "ATCAGGGCAGATTGCATCGTG", "CGGCTGCTCAATGAGGGCTAA", "GAAGTCCAGTTGAATCAC")
dereglicateReads(dnaSet)

---

**doRCtest**

Test if pattern aligns better in +/- orientation.

**Description**

Given a fixed length pattern sequence and variable length subject sequences, the function roughly finds which orientation of pattern yields the most hits. The function doing the heavylifting is vcountPattern. This is an accessory function used in function listed under See Also section below.

**Usage**

doRCtest(subjectSeqs = NULL, patternSeq = NULL, qualityThreshold = 0.5, parallel = TRUE)
extractFeature

Arguments

subjectSeqs  DNAStringSet object containing sequences to be searched for the pattern.
patternSeq   DNAString object or a sequence containing the query sequence to search.
qualityThreshold  percent of patternSeq to match. Default is 0.50, half match. This is supplied
to max.mismatch parameter of \texttt{vcountPattern} as round(nchar(patternSeq)*(1-
qualityThreshold)).
parallel  use parallel backend to perform calculation with \texttt{BiocParallel}. Defaults to
FALSE. If no parallel backend is registered, then a serial version is ran using
\texttt{SerialParam}.

Value

patternSeq that aligned the best.

See Also

\texttt{pairwiseAlignSeqs}, \texttt{vpairwiseAlignSeqs}, \texttt{primerIDAlignSeqs}

Examples

\begin{verbatim}
subjectSeqs <- c("CCTGAATCCTGGCAATGTCATCAT", "ATCCTGGCAATGTCATCATCAATGG",
"ATCAGTTGTCAACGGCTAATACGCG", "ATCAATGGCGATTGCCGCGTCTGCA",
"CCGCGTCTGCAATGTGAGGGCCTAA", "GAAGGATGCCAGTTGAAGTTCACAC")
subjectSeqs <- xscat("AAAAAAAAAA", subjectSeqs)
doRCTest(subjectSeqs, "TTTTTTTT")
\end{verbatim}

extractFeature  \hspace{1cm} \textit{Extract a specific feature/attribute of the sampleInfo object.}

Description

Given a sampleInfo object, the function extracts a defined feature(s) for given sample or sector.

Usage

\texttt{extractFeature(sampleInfo, sector = NULL, samplename = NULL,}
\hspace{1cm} \texttt{feature = NULL)}

Arguments

sampleInfo  sample information SimpleList object, which samples per sector/quadrant information along with other metadata.
sector  a vector or specific sector to extract the feature from. Default is NULL, which extracts all sectors.
samplename  a character vector or a specific sample to extract feature from. Default is NULL, which extracts all samples.
feature  Options include: primed, LTRed, linkered, decoded, and any of the metadata.
\hspace{1cm} Default is NULL. When feature='metadata', then it returns names of all the metadata elements associated with the sample as a comma separated list.
**extractSeqs**

**Value**

A list or list of lists depending upon which parameters were supplied.

**See Also**

addFeature, findPrimers, findLTRs, findLinkers, extractSeqs, trimSeqs, getSectorsForSamples

**Examples**

```r
text <- c('Roth-MLV3p-CD4TMLVWell16-Tsp509I',
          'Roth-MLV3p-CD4TMLVWell16-MseI', 'Roth-MLV3p-CD4TMLVWell15-MuA')

extractFeature(seqProps, sector='2', samplename=text, feature="primed")
extractFeature(seqProps, sector='2', samplename=text, feature="linkered")
extractFeature(seqProps, sector='2', samplename=text, feature="metadata")
```

**extractSeqs**

*Extract sequences for a feature in the sampleInfo object.*

**Description**

Given a sampleInfo object, the function extracts sequences for a defined feature.

**Usage**

```r
extractSeqs(sampleInfo, sector = NULL, samplename = NULL,
feature = "genomic", trim = TRUE, minReadLength = 1,
sideReturn = NULL, pairReturn = "both", strict = FALSE)
```

**Arguments**

- **sampleInfo**: sample information SimpleList object, which samples per sector/quadrant information along with other metadata.
- **sector**: specific sector to extract sequences from. Default is NULL, which extracts all sectors.
- **samplename**: specific sample to extract sequences from. Default is NULL, which extracts all samples.
- **feature**: which part of sequence to extract (case sensitive). Options include: primed, !primed, LTRed, !LTRed, linkered, !linkered, primerIDs, genomic, genomicLinkered, decoded, and unDecoded. If a sample was primerIDed and processed by `primerIDAlignSeqs`, then all the rejected and unmatched attributes can be prepended to the feature. Example: vectored, Rejectedlinkered, RejectedprimerIDslinkered, Absentlinkered, or unAnchoredprimerIDslinkered. When feature is genomic, it includes sequences which are primed, LTRed, linkered, and !linkered. The genomicLinkered is same as genomic minus the !linkered. When feature is decoded, it includes everything that demultiplexed. The ‘!’ in front of a feature extracts the inverse. One can only get unDecoded sequences if returnUnmatched was TRUE in `findBarcodes`. If `findVector` was run and "vectored" feature was found in the sampleInfo object, then genomic & genomicLinkered output will have vectored reads removed.
findAndRemoveVector

trim whether to trim the given feature from sequences or keep it. Default is TRUE. This option is ignored for feature with '!'.

minReadLength threshold for minimum length of trimmed sequences to return.

sideReturn if trim=TRUE, which side of the sequence to return: left, middle, or right. Defaults to NULL and determined automatically. Doesn’t apply to features: decoded, genomic or genomicLinkered.

pairReturn if the data is paired end, then from which pair to return the feature. Options are "pair1", "pair2", or defaults to "both". Ignored if data is single end.

strict this option is used when feature is either 'genomic' or 'genomicLinkered'. When a sample has no LTRed reads, primer ends are used as starting points by default to extract the genomic part. Enabling this option will strictly ensure that only reads with primer and LTR are trimmed for the 'genomic' or 'genomicLinkered' feature. Default is FALSE.

Value

a listed DNATStringSet object structed by sector then sample. Note: when feature='genomic' or 'genomicLinkered' and when data is paired end, then "pair2" includes union of reads from both pairs which found LTR.

See Also

findPrimers, findLTRs, findLinkers, trimSeqs, extractFeature, getSectorsForSamples

Examples

load(file.path(system.file("data", package = "hiReadsProcessor"), "FLX_seqProps.RData"))
samples <- c('Roth-MLV3p-CD4TMLVWell16-Tsp509I', 'Roth-MLV3p-CD4TMLVWell16-MseI', 'Roth-MLV3p-CD4TMLVwell15-MuA')
extractSeqs(seqProps, sector='2', samplename=samples, feature="primed")
extractSeqs(seqProps, sector='2', samplename=samples, feature="primed")
extractSeqs(seqProps, sector='2', samplename=samples, feature="linkered")
extractSeqs(seqProps, sector='2', samplename=samples, feature="genomic")

findAndRemoveVector Find and trim vector sequence from reads.

Description

This function facilitates finding and trimming of long/short fragments of vector present in LM-PCR products. The algorithm looks for vector sequence present anywhere within the read and trims according longest contiguous match on either end of the read. Alignment is doing using BLAT

Usage

findAndRemoveVector(reads, Vector, minLength = 10, returnCoords = FALSE, parallel = TRUE)
**findAndTrimSeq**

### Arguments

- **reads**: DNAStringSet object containing sequences to be trimmed for vector.
- **Vector**: DNAString object containing vector sequence to be searched in reads.
- **minLength**: integer value dictating minimum length of trimmed sequences to return. Default is 10.
- **returnCoords**: return the coordinates of vector start-stop for the matching reads. Defaults to FALSE.
- **parallel**: use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam.

### Value

DNAStringSet object with Vector sequence removed from the reads. If returnCoords=TRUE, then a list of two named elements "hits" & "reads". The first element, "hits" is a GRanges object with properties of matched region and whether it was considered valid denoted by 'good.row'. The second element, "reads" is a DNAStringSet object with Vector sequence removed from the reads.

### Note

If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following MulticoreParam SnowParam

### See Also

pairwiseAlignSeqs, vpairwiseAlignSeqs, pslToRangedObject, blatSeqs, read.blast8, findAndTrimSeq

---

**findAndTrimSeq**  
*Find and trim a short pattern sequence from the subject.*

### Description

This function facilitates finding and trimming of a short pattern sequence from a collection of subject sequences. The trimming is dictated by side parameter. For more information on the trimming process see the 'side' parameter documentation in trimSeqs. For information regarding the pattern alignment see the documentation for pairwiseAlignSeqs. This function is meant for aligning a short pattern onto large collection of subjects. If you are looking to align a vector sequence to subjects, then please use BLAT.

### Usage

```r
declAndTrimSeq(patternSeq, subjectSeqs, side = "left", offBy = 0, alignWay = "slow", ...)
```
findBarcodes

Arguments

patternSeq DNAString object or a sequence containing the query sequence to search.
subjectSeqs DNAStringSet object containing sequences to be searched for the pattern.
side which side of the sequence to perform the search & trimming: left, right or middle. Default is 'left'.
offBy integer value dictating if the trimming base should be offset by X number of bases. Default is 0.
alignWay method to utilize for detecting the primers. One of following: "slow" (Default), "fast", or "blat". Fast, calls vpairwiseAlignSeqs and uses vmatchPattern at its core, which is less accurate with indels and mismatches but much faster. Slow, calls pairwiseAlignSeqs and uses pairwiseAlignment at its core, which is accurate with indels and mismatches but slower. Blat will use blatSeqs. ... parameters to be passed to pairwiseAlignment, vpairwiseAlignSeqs or blatSeqs depending on which method is defined in 'alignWay' parameter.

Value

DNAStringSet object with pattern sequence removed from the subject sequences.

Note

If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following MulticoreParam SnowParam

See Also

pairwiseAlignSeqs, vpairwiseAlignSeqs, extractFeature, extractSeqs, primerIDAlignSeqs, findPrimers, findLinkers

Examples

findAndTrimSeq(patternSeq="AGACCCTTTT", subjectSeqs=DNAStringSet(c("AGACCCTTTTGTGAGCAT","AGACCCTTTGAGCGCTA","AGACCCTTTTGTGAGCTAG")), qualityThreshold=.85, doRC=FALSE, side="left", offBy=1, alignWay = "slow")

findBarcodes

Demultiplex reads by their barcodes

Description

Given a sample information object, the function reads in the raw fasta/fastq file, demultiplexes reads by their barcodes, and appends it back to the sampleInfo object. Calls splitByBarcode to perform the actual splitting of file by barcode sequences. If supplied with a character vector and reads themselves, the function behaves a bit differently. See the examples.

Usage

findBarcodes(sampleInfo, sector = NULL, dnaSet = NULL, showStats = FALSE, returnUnmatched = FALSE, dereplicate = FALSE, alreadyDecoded = FALSE)
findBarcodes

Arguments

sampleInfo sample information SimpleList object created using `read.sampleInfo`, which holds barcodes and sample names per sector/quadrant/lane or a character vector of barcodes to sample name associations. Ex: c("ACATCCAT"="Sample1", "GAATGGAT"="Sample2", ...)

sector If sampleInfo is a SimpleList object, then a numeric/character value or vector representing sector(s) in sampleInfo. Optionally if on high memory machine sector='all' will decode/demultiplex sequences from all sectors/quadrants. This option is ignored if sampleInfo is a character vector. Default is NULL.

dnaSet DNAStringSet object containing sequences to be decoded or demultiplexed. Default is NULL. If sampleInfo is a SimpleList object, then reads are automatically extracted using `read.seqsFromSector` and parameters defined in sampleInfo object.

showStats toggle output of search statistics. Default is FALSE.

returnUnmatched return unmatched sequences. Returns results as a list where x["unDecodedSeqs"] has culprits. Default is FALSE.

dereplicate return dereplicated sequences. Calls dereplicateReads, which appends counts=X to sequence names/deflines. Default is FALSE. Not applicable for paired end data since it can cause insyncronicity.

alreadyDecoded if reads have be already decoded and split into respective files per sample and 'seqfilePattern' parameter in `read.SeqFolder` is set to reading sample files and not the sector files, then set this to TRUE. Default is FALSE. Enabling this parameter skips the barcode detection step and loads the sequence file as is into the sampleInfo object.

Value

If sampleInfo is an object of SimpleList then decoded sequences are appended to respective sample slots, else a named list of DNAStringSet object. If returnUnmatched=TRUE, then x["unDecodedSeqs"] has the unmatched sequences.

See Also

splitByBarcode, dereplicateReads, replicateReads

Examples

dnaSet <- DNAStringSet(c("read1" = "ACATCCATAGCTACGACGACATCGACATA", "read2"="GAATGGATGACGACTACAGCACGACGAGCAGCTACT", "read3"="GAATGGATCGCTAAGAAGAGA", "read4"="ACATCCATCTACACATCT"))
findBarcodes(sampleInfo = c("ACATCCAT" = "Sample1", "GAATGGAT" = "Sample2"), dnaSet=dnaSet, showStats=TRUE, returnUnmatched=TRUE)

## Not run:
load(file.path(system.file("data", package = "hiReadsProcessor"), "FLX_seqProps.RData"))
findBarcodes(seqProps, sector = "all", showStats = TRUE)

## End(Not run)
findIntegrations

Find the integration sites and add results to SampleInfo object.

Description

Given a SampleInfo object, the function finds integration sites for each sample using their respective settings and adds the results back to the object. This is an all-in-one function which aligns, finds best hit per read per sample, cluster sites, and assign ISU IDs. It calls blatSeqs, read.psl, getIntegrationSites, clusterSites, otuSites. Here must be linkered reads within the sampleInfo object in order to use this function using the default parameters. If you are planning on BLATing non-linkered reads, then change the seqType to one of accepted options for the 'feature' parameter of extractSeqs, except for ‘!’ based features.

Usage

findIntegrations(sampleInfo, seqType = NULL, genomeIndices = NULL, samplenames = NULL, parallel = TRUE, autoOptimize = FALSE, doSonic = FALSE, doISU = FALSE, ...)

Arguments

- **sampleInfo**: sample information SimpleList object outputted from findLinkers, which holds decoded, primed, LTRed, and linkered sequences for samples per sector/quadrant along with metadata.
- **seqType**: which type of sequence to align and find integration sites. Default is NULL and determined automatically based on type of restriction enzyme or isolation method used. If restriction enzyme is Fragmentase, MuA, Sonication, or Sheared then this parameter is set to genomicLinkered, else it is genomic. Any one of following options are valid: genomic, genomicLinkered, decoded, primed, LTRed, linkered.
- **genomeIndices**: an associative character vector of freeze to full or relative path of respective of indexed genomes from BLAT(.nib or .2bit files). For example: c("hg18"="/usr/local/blatSuite34/hg18.2bit", "mm8="/usr/local/blatSuite34/mm8.2bit"). Be sure to supply an index per freeze supplied in the sampleInfo object. Default is NULL.
- **samplenames**: a vector of samplenames to process. Default is NULL, which processes all samples from sampleInfo object.
- **parallel**: use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam.
- **autoOptimize**: if aligner='BLAT', then should the blatParameters be automatically optimized based on the reads? Default is FALSE. When TRUE, following parameters are adjusted within the supplied blatParameters vector: stepSize, tileSize, minScore, minIdentity. This parameter is useful when aligning reads of various lengths to the genome. Optimization is done using only read lengths. In beta phase!
- **doSonic**: calculate integration sites abundance using breakpoints. See getSonicAbund for more details. Default is FALSE.
- **doISU**: calculate integration site unit for multihits. See isuSites for more details. Default is FALSE.
- **...**: additional parameters to be passed to blatSeqs.
Value

a SimpleList object similar to sampleInfo parameter supplied with new data added under each sector and sample. New data attributes include: psl, and sites. The psl attributes holds the genomic hits per read along with QC information. The sites attribute holds the condensed integration sites where genomic hits have been clustered by the Position column and cherry picked to have each site pass all the QC steps.

Note

If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following MulticoreParam SnowParam

See Also

findPrimers, findLTRs, findLinkers, startgfServer, read.psl, blatSeqs, blatListedSet, pslToRangedObject, clusterSites, isuSites, crossOverCheck, getIntegrationSites, getSonicAbund, annotateSites

Examples

load(file.path(system.file("data", package = "hiReadsProcessor"), 
"FLX_seqProps.RData"))
findIntegrations(seqProps, 
genomeIndices=c("hg18="/usr/local/genomeIndexes/hg18.noRandom.2bit"), 
numServers=2)

findLinkers(sampleInfo, showStats = FALSE, doRC = FALSE, parallel = TRUE, 
samplenames = NULL, bypassChecks = FALSE, parallel2 = FALSE, ...)

Description

Given a sampleInfo object, the function finds 3’ linkers for each sample per sector and adds the results back to the object. This is a specialized function which depends on many other functions shown in 'see also section' to perform specialized trimming of 3’ primer/linker adaptor sequence found in the sampleInfo object. The sequence itself is never trimmed but rather coordinates of linker portion is recorded back to the object and used subsequently by extractSeqs function to perform the trimming. This function heavily relies on either pairwiseAlignSeqs or primerIDAlignSeqs depending upon whether linkers getting aligned have primerID in it or not.

Usage

findLinkers(sampleInfo, showStats = FALSE, doRC = FALSE, parallel = TRUE, 
samplenames = NULL, bypassChecks = FALSE, parallel2 = FALSE, ...)
findLinkers

**Arguments**

- **sampleInfo**: sample information SimpleList object outputted from `findPrimers` or `findLTRs`, which holds decoded sequences for samples per sector/quadrant along with information of sample to primer associations.
- **showStats**: toggle output of search statistics. Default is FALSE.
- **doRC**: perform reverse complement search of the defined pattern/linker sequence. Default is FALSE.
- **parallel**: use parallel backend to perform calculation with `BiocParallel`. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using `SerialParam`. Parallelization is done at sample level per sector.
- **samplenames**: a vector of samplenames to process. Default is NULL, which processes all samples from sampleInfo object.
- **bypassChecks**: skip checkpoints which detect if something was odd with the data? Default is FALSE.
- **parallel2**: perform parallelization is sequence level. Default is FALSE. Useful in cases where each sector has only one sample with numerous sequences.
- ... extra parameters to be passed to `pairwiseAlignment`.

**Value**

a SimpleList object similar to sampleInfo paramter supplied with new data added under each sector and sample. New data attributes include: linkered. If linkers have primerID then, primerIDs attribute is appended as well.

**Note**

- For paired end data, qualityThreshold for pair 2 is increased by 0.25 or set to 1 whichever is lower to increase quality & full match to linker sequence.
- If no linker matches are found with default options, then try doRC=TRUE.
- If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following MulticoreParam SnowParam

**See Also**

`pairwiseAlignSeqs`, `vpairwiseAlignSeqs`, `primerIDAlignSeqs`, `findLTRs`, `findPrimers`, `extractFeature`, `extractSeqs`, `findAndTrimSeq`, `findIntegrations`

**Examples**

```r
load(file.path(system.file("data", package = "hiReadsProcessor"), "FLX_seqProps.RData"))
findLinkers(seqProps, showStats=TRUE, doRC=TRUE)
```
**findLTRs**

*Find the 5' LTRs and add results to SampleInfo object.*

**Description**

Given a sampleInfo object, the function finds 5' LTR following the primer for each sample per sector and adds the results back to the object. This is a specialized function which depends on many other functions shown in 'see also section' to perform specialized trimming of 5' viral LTRs found in the sampleInfo object. The sequence itself is never trimmed but rather coordinates of LTR portion is added to primer coordinates and recorded back to the object and used subsequently by extractSeqs function to perform the trimming. This function heavily relies on pairwiseAlignSeqs.

**Usage**

```r
findLTRs(sampleInfo, showStats = FALSE, doRC = FALSE, parallel = TRUE, samplenames = NULL, bypassChecks = FALSE, parallel2 = FALSE, ...)
```

**Arguments**

- **sampleInfo**: sample information SimpleList object outputted from findPrimers, which holds decoded and primed sequences for samples per sector/quadrant along with information of sample to LTR associations.
- **showStats**: toggle output of search statistics. Default is FALSE. For paired end data, stats for "pair2" is relative to decoded and/or primed reads.
- **doRC**: perform reverse complement search of the defined pattern/LTR sequence. Default is FALSE.
- **parallel**: use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam. Parallelization is done at sample level per sector.
- **samplenames**: a vector of samplenames to process. Default is NULL, which processes all samples from sampleInfo object.
- **bypassChecks**: skip checkpoints which detect if something was odd with the data? Default is FALSE.
- **parallel2**: perform parallelization is sequence level. Default is FALSE. Useful in cases where each sector has only one sample with numerous sequences.
- **...**: extra parameters to be passed to pairwiseAlignment.

**Value**

a SimpleList object similar to sampleInfo parameter supplied with new data added under each sector and sample. New data attributes include: LTRed

**Note**

- For paired end data, qualityThreshold for pair 2 is decreased by 0.05 to increase chances of matching LTR sequence.
- If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following MulticoreParam SnowParam
findPrimers

See Also

pairwiseAlignSeqs, vpairwiseAlignSeqs, extractFeature, extractSeqs, primerIDAlignSeqs, findPrimers, findLinkers, FindAndTrimSeq

Examples

load(file.path(system.file("data", package = "hiReadsProcessor"),
"FLX_seqProps.RData"))
findLTRs(seqProps, showStats=TRUE)

findPrimers  Find the 5' primers and add results to SampleInfo object.

Description

Given a sampleInfo object, the function finds 5' primers for each sample per sector and adds the results back to the object. This is a specialized function which depends on many other functions shown in ‘see also section’ to perform specialized trimming of 5' primer/adaptor found in the sampleInfo object. The sequence itself is never trimmed but rather coordinates of primer portion is recorded back to the object and used subsequently by extractSeqs function to perform the trimming.

Usage

findPrimers(sampleInfo, alignWay = "slow", showStats = FALSE,
doRC = FALSE, parallel = TRUE, samplenames = NULL,
bypassChecks = FALSE, parallel2 = FALSE, ...)

Arguments

sampleInfo  sample information SimpleList object outputted from findBarcodes, which holds decoded sequences for samples per sector/quadrant along with information of sample to primer associations.

alignWay  method to utilize for detecting the primers. One of following: "slow" (Default), or "fast". Fast, calls vpairwiseAlignSeqs and uses vmatchPattern at its core, which is less accurate with indels and mismatches but much faster. Slow, calls pairwiseAlignSeqs and uses pairwiseAlignment at its core, which is accurate with indels and mismatches but slower.

showStats  toggle output of search statistics. Default is FALSE.

doRC  perform reverse complement search of the defined pattern/primer. Default is FALSE.

parallel  use parallel backend to perform calculation. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam. Parallelization is done at sample level per sector. Use parallel2 for parallelization at sequence level.

samplenames  a vector of samplenames to process. Default is NULL, which processes all samples from sampleInfo object.
findVector

bypassChecks  skip checkpoints which detect if something was odd with the data? Default is FALSE.

parallel2  perform parallelization is sequence level. Default is FALSE. Useful in cases where each sector has only one sample with numerous sequences.

...  extra parameters to be passed to either vmatchPattern or pairwiseAlignment depending on 'alignWay' parameter.

Value  
a SimpleList object similar to sampleInfo parameter supplied with new data added under each sector and sample. New data attributes include: primed

Note  
• For paired end data, qualityThreshold for pair 2 is decreased by 0.10 to increase chances of matching primer sequence.
• If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following MulticoreParam SnowParam

See Also  
pairwiseAlignSeqs, vpairwiseAlignSeqs, extractFeature, extractSeqs, primerIDAlignSeqs, findLTRs, findLinkers, findAndTrimSeq

Examples  
load(file.path(system.file("data", package = "hiReadsProcessor"), "FLX_seqProps.RData"))
findPrimers(seqProps, showStats=TRUE)

---

**findVector**  
*Find vector DNA in reads and add results to SampleInfo object.*

**Description**  
Given a sampleInfo object, the function finds vector fragments following the LTR piece for each sample per sector and adds the results back to the object. This is a specialized function which depends on many other functions shown in ‘see also section’ to perform specialized trimming of 5' viral LTRs found in the sampleInfo object. The sequence itself is never trimmed but rather coordinates of vector portion is added to LTR coordinates and recorded back to the object and used subsequently by extractSeqs function to perform the trimming. This function heavily relies on blatSeqs. In order for this function to work, it needs vector sequence which is read in using 'vectorFile' metadata supplied in the sample information file in read.sampleInfo

**Usage**  
findVector(sampleInfo, showStats = FALSE, parallel = TRUE, samplenames = NULL)
**getIntegrationSites**

### Arguments

- **sampleInfo**: sample information SimpleList object outputted from `findLTRs`, which holds decoded, primed, and LTRed sequences for samples per sector/quadrant.
- **showStats**: toggle output of search statistics. Default is FALSE.
- **parallel**: use parallel backend to perform calculation with `BiocParallel`. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using `SerialParam`. Parallelization is done at sample level per sector. Use parallel2 for parallelization at sequence level.
- **samplenames**: a vector of samplenames to process. Default is NULL, which processes all samples from sampleInfo object.

### Value

a SimpleList object similar to sampleInfo parameter supplied with new data added under each sector and sample. New data attributes include: vectored

### Note

- If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following `MulticoreParam` `SnowParam`

### See Also

`pairwiseAlignSeqs`, `blatSeqs`, `extractFeature`, `extractSeqs`, `findPrimers`, `findLTRs`, `findLinkers`, `findAndTrimSeq`, `findAndRemoveVector`

### Examples

```r
load(file.path(system.file("data", package = "hiReadsProcessor"), 
"FLX_seqProps.RData"))
findVector(seqProps, showStats=TRUE)
```

---

**getDescription**

Obtain integration sites from BLAT output

### Description

Given a GRanges object from `read.psl`, the function uses specified filtering parameters to obtain integration sites and maintain sequence attrition. The function will remove any non-best scoring alignments from the object if not already filtered apriori.

### Usage

```r
getIntegrationSites(psl.rd = NULL, startWithin = 3, 
alignRatioThreshold = 0.7, genomicPercentIdentity = 0.98, 
correctByqStart = TRUE, oneBased = FALSE)
```
### getSectorsForSamples

**Get sectors for samples defined in the sampleInfo object.**

**Description**

Given a sampleInfo object, the function gets the sectors for each samplename. This is an accessory function utilized by other functions of this package to aid sector retrieval.

**Usage**

```r
getSectorsForSamples(sampleInfo, sector = NULL, samplename = NULL, returnDf = FALSE)
```

---

**Arguments**

- **psl.rd**
  - a GRanges object reflecting psl format where tName is the seqnames.

- **startWithin**
  - upper bound limit of where the alignment should start within the query. Default is 3.

- **alignRatioThreshold**
  - cutoff for (alignment span/read length). Default is 0.7.

- **genomicPercentIdentity**
  - cutoff for (1-(misMatches/matches)). Default is 0.98.

- **correctByqStart**
  - use qStart to correct genomic position. This would account for sequencing/trimming errors. Position=ifelse(strand==”+”,tStart-qStart,tEnd+qStart). Default is TRUE.

- **oneBased**
  - the coordinates in psl files are "zero based half open". The first base in a sequence is numbered zero rather than one. Enabling this would add +1 to the start and leave the end as is. Default is FALSE.

**Value**

a GRanges object with integration sites which passed all filtering criteria. Each filtering parameter creates a new column to flag if a sequence/read passed that filter which follows the scheme: 'pass.FilterName'. Integration Site is marked by new column named 'Position'.

**See Also**

- `startgfServer`, `read.psl`, `blatSeqs`, `blatListedSet`, `findIntegrations`, `pslToRangedObject`, `clusterSites`, `isuSites`, `crossOverCheck`, `read.blast8`

**Examples**

```r
data(psl)
psl.rd <- pslToRangedObject(psl)
getIntegrationSites(psl.rd)
```
getSonicAbund

Arguments

sampleInfo  sample information SimpleList object, which samples per sector/quadrant information along with other metadata.
sector      a specific sector or vector of sectors if known ahead of time. Default is NULL, which extracts all sectors.
samplename a specific sample or vector of samplenames to get sectors for. Default is NULL, which extracts all samples.
returnDf   return results in a dataframe. Default is FALSE.

Value

If returnDf=TRUE, then a dataframe of sector associated with each samplename, else a named list of length two: x["sectors"] and x["samplenames"]

See Also

extractSeqs, extractFeature, addFeature

Examples

load(file.path(system.file("data", package = "hi ReadsProcessor"), "FLX_seqProps.RData"))
samples <- c("Roth-MLV3p-CD4TMLVWell6-Tsp509I", "Roth-MLV3p-CD4TMLVWell6-MseI", "Roth-MLV3p-CD4TMLVwell5-MuA")
getSectorsForSamples(seqProps, samplename=samples)
getSectorsForSamples(seqProps, samplename=samples, returnDf=TRUE)

getSonicAbund  Calculate breakpoint/sonic abundance of integration sites in a population

Description

Given distinct fragment lengths per integration, the function calculates sonic abundance as described in sonicLength. This function is called by clusterSites and needs all individual fragments lengths per position to properly estimate the clonal abundance of an integration sites in a given population.

Usage

getSonicAbund(posID = NULL, fragLen = NULL, grouping = NULL, replicateNum = NULL, psl.rd = NULL, parallel = TRUE)

Arguments

posID    a vector of discrete positions, i.e. Chr,strand,Position. Required if psl.rd parameter is not defined.
fragLen  a vector of fragment length per posID. Required if psl.rd parameter is not defined.
grouping additional vector of grouping of length posID or psl.rd by which to pool the rows (i.e. samplenames). Default is NULL.
 replicateNum an optional vector of the replicate number per grouping and posID. Default is NULL.

 psl.rd a GRanges object returned from `getIntegrationSites` Default is NULL.

 parallel use parallel backend to perform calculation with `BiocParallel`. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using `SerialParam`. Process is split by the grouping the column.

 Value

 a data frame with estimated sonic abundance shown alongside with the original input. If psl.rd parameter is defined then a GRanges object is returned with a new column 'estAbund'.

 Note

 For samples isolated using traditional restriction digest method, the abundance will be inaccurate as it is designed for sonicated or sheared sample preparation method.

 See Also

 `clusterSites, otuSites, findIntegrations, getIntegrationSites, pslToRangedObject`

 Examples

```r
data("A1", package='sonicLength')
bore <- with(A1, getSonicAbund(locations, lengths, "A", replicates))
head(bore)
```

---

**hiReadsProcessor**

*Functions to process LM-PCR reads from 454/Illumina data*

**Description**

`hiReadsProcessor` contains set of functions which allow users to process LM-PCR products sequenced using any platform. Given an excel/txt file containing parameters for demultiplexing and sample metadata, the functions automate trimming of adaptors and identification of the genomic product. Genomic products are further processed for QC and abundance quantification.

**Author(s)**

Nirav V Malani
isuSites

Bin values or make ISUs by assigning a unique ID to them within discrete factors.

Description

Given a group of values or genomic positions per read/clone, the function tries to yield a unique ISU (Integration Site Unit) ID for the collection based on overlap of locations to other reads/clones by grouping. This is mainly useful when each read has many locations which needs to be considered as one single group of sites.

Usage

isuSites(posID = NULL, value = NULL, readID = NULL, grouping = NULL, psl.rd = NULL, maxgap = 5, parallel = TRUE)

Arguments

posID a vector of groupings for the value parameter (i.e. Chr,strand). Required if psl.rd parameter is not defined.
value a vector of integer locations/positions that needs to be binned, i.e. genomic location. Required if psl.rd parameter is not defined.
readID a vector of read/clone names which is unique to each row, i.e. delines.
grouping additional vector of grouping of length posID or psl.rd by which to pool the rows (i.e. samplenames). Default is NULL.
psl.rd a GRanges object returned from clusterSites. Default is NULL.
maxgap max distance allowed between two non-overlapping position to trigger the merging. Default is 5.
parallel use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam. Process is split by the grouping the column.

Value

a data frame with binned values and isuID shown alongside the original input. If psl.rd parameter is defined, then a GRanges object where object is first filtered by clusterTopHit column and the isuID column appended at the end.

Note

The algorithm for making isus of sites is as follows: for each readID check how many positions are there. Separate readIDs with only position from the rest. Check if any readIDs with >1 position match to any readIDs with only one position. If there is a match, then assign both readIDs with the same ISU ID. Check if any positions from readIDs with >1 position match any other readIDs with >1 position. If yes, then assign same ISU ID to all readIDs sharing 1 or more positions.

See Also

crossOverCheck, findIntegrations, getIntegrationSites, pslToRangedObject
otuSites

Examples

```r
isuSites(posID = c("chr1-", "chr1-", "chr1-", "chr2+", "chr15-", "chr16-", "chr11-"),
    value = c(rep(1000, 2), 5832, 1000, 12324, 65738, 928042),
    readID = paste('read', sample(letters, 7), sep = '-'),
    grouping = c('a', 'a', 'a', 'b', 'b', 'b', 'c'), parallel = FALSE)
```

otuSites  Bin values or make OTUs by assigning a unique ID to them within discrete factors.

Description

Given a group of values or genomic positions per read/clone, the function tries to yield a unique OTU (operation taxonomic unit) ID for the collection based on overlap of locations to other reads/clones by grouping. This is mainly useful when each read has many locations which needs to be considered as one single group of sites.

Usage

```r
otuSites(posID = NULL, value = NULL, readID = NULL, grouping = NULL,
    psl.rd = NULL, maxgap = 5, parallel = TRUE)
```

Arguments

- `posID`: a vector of groupings for the value parameter (i.e. Chr,strand). Required if psl.rd parameter is not defined.
- `value`: a vector of integer locations/positions that needs to be binned, i.e. genomic location. Required if psl.rd parameter is not defined.
- `readID`: a vector of read/clone names which is unique to each row, i.e. deflines.
- `grouping`: additional vector of grouping of length posID or psl.rd by which to pool the rows (i.e. samplenames). Default is NULL.
- `psl.rd`: a GRanges object returned from `clusterSites`. Default is NULL.
- `maxgap`: max distance allowed between two non-overlapping position to trigger the merging. Default is 5.
- `parallel`: use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam. Process is split by the grouping the column.

Value

a data frame with binned values and otuID shown alongside the original input. If psl.rd parameter is defined, then a GRanges object.

Note

The algorithm for making OTUs of sites is as follows:

- for each grouping & posID, fix values off by maxgap parameter
- create bins of fixed values per readID
pairUpAlignments

Pair up alignments in a GRanges object

Description
Given a GRanges object, the function uses specified gapLength parameter to pair up reads where the qName column ends with "atpersand pairname atpersand" which is outputted by extractSeqs.

Usage
pairUpAlignments(psl.rd = NULL, maxGapLength = 2500, sameStrand = TRUE, parallel = TRUE)

Arguments
- **psl.rd**: a GRanges object with qNames ending in "atpersand pairname atpersand".
- **maxGapLength**: maximum gap allowed between end of pair1 and start of pair2. Default is 2500 bp.
- **sameStrand**: should pairs be aligned to the same strand or in same orientation in the reference genome? Default is TRUE. This is 'TRUE' because pair2 reads are reverse complemented when reading in data in findBarcodes
- **parallel**: use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam.

See Also
clusterSites, isuSites, crossOverCheck, findIntegrations, getIntegrationSites, pslToRangedObject

Examples
```r
otuSites(posID = c("chr1-", "chr1-", "chr1-", "chr2+", "chr15-", "chr16-", "chr11-"),
value = c(1000, 1003, 5812, 1000, 12324, 65738, 928042),
readID = paste("read", sample(letters, 7), sep = "-"),
grouping = c("a", "a", "a", "b", "b", "b", "c"), parallel = FALSE)
```
pairwiseAlignSeqs

Value

A GRanges object with reads paired up denoted by "paired" column. Improper pairs or unpaired reads are returned with "paired" column as FALSE.

See Also

pairwiseAlignSeqs, blatSeqs, read.blast8, read.psl, getIntegrationSites, read.BAMasPSL

Examples

```r
psl.rd <- read.BAMasPSL(bamFile=c("sample1hits.bam","sample2hits.bam"))
pairUpAlignments(psl.rd)
```
pairwiseAlignSeqs

returnUnmatched
return sequences which had no or less than 5% match to the patternSeq. Default is FALSE.

returnLowScored
return sequences which had quality score less than the defined qualityThreshold. Default is FALSE.

parallel
use parallel backend to perform calculation with BiocParallel. Defaults to FALSE. If no parallel backend is registered, then a serial version is ran using SerialParam.

... extra parameters for pairwiseAlignment

Value

• IRanges object with starts, stops, and names of the aligned sequences.

• If returnLowScored or returnUnmatched = T, then a CompressedIRangesList where x[["hits"]]
  has the good scoring hits, x[["Rejected"]]
  has the failed to match qualityThreshold hits, and
  x[["Absent"]]
  has the hits where the aligned bit is <=10% match to the patternSeq.

Note

• For qualityThreshold, the alignment score is calculated by (matches*2)-(mismatches+gaps)
  which programatically translates to round(nchar(patternSeq)*qualityThreshold)*2.

• Gaps and mismatches are weighed equally with value of -1 which can be overridden by defining
  extra parameters ‘gapOpening’ & ‘gapExtension’.

• If qualityThreshold is 1, then it is a full match, if 0, then any match is accepted which is useful
  in searching linker sequences at 3’ end. Beware, this function only searches for the pattern
  sequence in one orientation. If you are expecting to find the pattern in both orientation, you
  might be better off using BLAST/BLAT!

• If parallel=TRUE, then be sure to have a parallel backend registered before running the func-
  tion. One can use any of the following MulticoreParam SnowParam

See Also

primerIDAlignSeqs, vp pairwiseAlignSeqs, doRCtest, findAndTrimSeq, blatSeqs, findAndRemoveVector

Examples

subjectSeqs <- c("CCTGAATCTGGCAATGTCATCATC", "ATCCTGGCAATGTCATCAATGG", "ATCAGTTGTCAACGGCTAATACGCG", "ATCAATGGCGATTGCCGCGTCTGCA", "CCGCGTCTGCAATGTGAGGGCCTAA", "GAAGGATGCCAGTTGAAGTTCACAC")
subjectSeqs <- DNAStringSet(xscat("AAAAAAAAAA", subjectSeqs))
pairwiseAlignSeqs(subjectSeqs, "AAAAAAAAAA", showStats=TRUE)
pairwiseAlignSeqs(subjectSeqs, "AAATAATAAA", showStats=TRUE, qualityThreshold=0.5)
primerIDAlignSeqs

Align a short pattern with PrimerID to variable length target sequences.

Description

Align a fixed length short pattern sequence containing primerID to variable length subject sequences using `pairwiseAlignment`. This function uses default of type="overlap", gapOpening=-1, and gapExtension=-1 to align the patternSeq against subjectSeqs. The search is broken up into as many pieces +1 as there are primerID and then compared against subjectSeqs. For example, patternSeq="AGCATCAGCANNNNNNNNACGATCTACGCC" will launch two search jobs one per either side of Ns. For each search, qualityThreshold is used to filter out candidate alignments and the area in between is chosen to be the primerID. This strategy is beneficial because of Indels introduced through homopolymer errors. Most likely the length of primerID(s) won't the same as you expected!

Usage

`primerIDAlignSeqs(subjectSeqs = NULL, patternSeq = NULL, qualityThreshold1 = 0.75, qualityThreshold2 = 0.5, doAnchored = FALSE, doRC = TRUE, returnUnmatched = FALSE, returnRejected = FALSE, showStats = FALSE, ...)`

Arguments

- `subjectSeqs` DNAStringSet object containing sequences to be searched for the pattern.
- `patternSeq` DNAString object or a sequence containing the query sequence to search with the primerID.
- `qualityThreshold1` percent of first part of patternSeq to match. Default is 0.75.
- `qualityThreshold2` percent of second part of patternSeq to match. Default is 0.50.
- `doAnchored` for primerID based patternSeq, use the base before and after primer ID in patternSeq as anchors? Default is FALSE.
- `doRC` perform reverse complement search of the defined pattern. Default is TRUE.
- `returnUnmatched` return sequences if it had no or less than 5% match to the first part of patternSeq before the primerID. Default is FALSE.
- `returnRejected` return sequences if it only has a match to one side of patternSeq or primerID length does not match # of Ns +/-2 in the pattern. Default is FALSE.
- `showStats` toggle output of search statistics. Default is FALSE.
- `...` extra parameters for `pairwiseAlignment`

Value

- A CompressedIRangesList of length two, where x[['hits']] is hits covering the entire patternSeq, and x[['primerIDs']] is the potential primerID region.
- If returnUnmatched = T, then x[['Absent']] is appended which includes reads not matching the first part of patternSeq.
If returnRejected=TRUE, then x["Rejected"] includes reads that only matched one part of patternSeq or places where no primerID was found in between two part of patternSeq, and x["RejectedprimerIDs"] includes primerIDs that didn’t match the correct length.

If doAnchored=TRUE, then x["unAnchoredprimerIDs"] includes reads that didn’t match the base before and after primer ID on patternSeq.

Note

For qualityThreshold1 & qualityThreshold2, the alignment score is calculated by \( (\text{matches} \times 2) - (\text{mismatches} + \text{gaps}) \) which programatically translates to \( \text{round(nchar(patternSeq)*/qualityThreshold)} \times 2 \)

Gaps and mismatches are weighed equally with value of -1 which can be overridden by defining extra parameters ‘gapOpening’ & ‘gapExtension’.

If qualityThreshold is 1, then it is a full match, if 0, then any match is accepted which is useful in searching linker sequences at 3’ end. Beware, this function only searches for the pattern sequence in one orientation. If you are expecting to find the pattern in both orientation, you might be better off using BLAST/BLAT!

See Also

vpairwiseAlignSeqs, pairwiseAlignSeqs, doRCtest, blatSeqs, findAndRemoveVector

Examples

```r
subjectSeqs <- c("CCTGAATCCTGGCAATGTCATCATC", "ATCCTGGCAATGTCATCATCAATGG", "ATCAGTTGTCAACGGCTAATACGCG", "ATCAATGGCGATTGCCGCGTCTGCA", "CCGCGTCTGCAATGTGAGGGCCTAA", "GAAGGATGCCAGTTGAAGTTCACAC")
ids <- c("GGTTCTACGT", "AGGAGTATGA", "TGTCGGTATA", "GTTATAAAAC", "AGGCTATATC", "ATGGTTTGTT")
subjectSeqs <- xscat(subjectSeqs, xscat("AAGCGGAGCCC", ids,"TTTTTTTTTTT"))
patternSeq <- "AAGCGGAGCCCNMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
pslCols

Return PSL file columns with classes

Description
Print out required fields & classes of PSL file format

Usage
pslCols(withClass = TRUE)

Arguments
withClass return classes for each column.

Value
vector of PSL column names

See Also
pairwiseAlignSeqs, vpairwiseAlignSeqs, startgfServer, blatSeqs, read.blast8, read.BAMasPSL, pslToRangedObject

Examples
pslCols()

pslToRangedObject
Convert psl dataframe to GRanges

Description
Convert psl dataframe to GRanges object using either the query or target as the reference data column.

Usage
pslToRangedObject(x, useTargetAsRef = TRUE, isblast8 = FALSE)

Arguments
x dataframe reflecting psl format
useTargetAsRef use target(tName) or query(qName) as the chromosome or the reference data. Default is TRUE.
isblast8 the input dataframe blast8 format output from BLAT. Default is FALSE.

Value
a GRanges object reflecting psl file type.
read.BAMasPSL

**See Also**

read.psl, read.blast8, blatListedSet

**Examples**

```r
data(psl)
psl <- head(psl)
pslToRangedObject(psl)
pslToRangedObject(psl, useTargetAsRef = FALSE)
```

---

**read.BAMasPSL**  
*Reads a BAM/SAM file and converts it into a PSL like format.*

**Description**

Given filename(s), the function reads the BAM/SAM file, converts into a PSL like format. Any other file format will yield errors or erroneous results. This is intended to be used independently with other short read aligners.

**Usage**

```r
read.BAMasPSL(bamFile = NULL, removeFile = TRUE, asGRanges = TRUE)
```

**Arguments**

- `bamFile`  
  BAM/SAM filename, or vector of filenames, or a pattern of files to import.
- `removeFile`  
  remove the file(s) supplied in bamFile parameter after importing. Default is FALSE.
- `asGRanges`  
  return a GRanges object. Default is TRUE

**Value**

a GRanges or GAlignments object reflecting psl file type.

**See Also**

pairwiseAlignSeqs, blatSeqs, read.blast8, read.psl, pslToRangedObject, pairUpAlignments

**Examples**

```r
read.BAMasPSL(bamFile="processed.*.bam")
read.BAMasPSL(bamfile=c("sample1hits.bam","sample2hits.bam"))
```
read.blast8

Read blast8 file(s) outputted by BLAT

Description

Given filename(s), the function reads the blast8 file format from BLAT as a data frame and performs basic score filtering if indicated. Any other file format will yield errors or erroneous results.

Usage

read.blast8(files = NULL, asGRanges = FALSE, removeFile = TRUE, parallel = FALSE)

Arguments

files blast8 filename, or vector of filenames, or a pattern of files to import.
asGRanges return a GRanges object instead of a dataframe. Default is TRUE Saves memory!
removeFile remove the blast8 file(s) after importing. Default is FALSE.
parallel use parallel backend to perform calculation with BiocParallel. Defaults to TRUE. If no parallel backend is registered, then a serial version is ran using SerialParam.

Value

a dataframe or GRanges object reflecting blast8 file type.

Note

If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following MulticoreParam SnowParam

See Also

pairwiseAlignSeqs, vpairwiseAlignSeqs, startgfServer, blatSeqs, read.psl

Examples

# this function works similar to read.psl #
#read.blast8(files="processed.*.blast8")
#read.blast8(files=c("sample1hits.blast8","sample2hits.blast8"))
**read.psl**

Read PSL file(s) outputted by BLAT

**Description**

Given filename(s), the function reads the PSL file format from BLAT as a data frame and performs basic score filtering if indicated. Any other file format will yield errors or erroneous results. Make sure there is no header row! See required columns in `pslCols`.

**Usage**

```r
read.psl(pslFile = NULL, bestScoring = TRUE, asGRanges = FALSE, removeFile = TRUE, parallel = FALSE)
```

**Arguments**

- `pslFile`: PSL filename, or vector of filenames, or a pattern of files to import.
- `bestScoring`: report only best scoring hits instead of all hits. Default is TRUE. Score is calculated by matches-misMatches-qBaseInsert-tBaseInsert.
- `asGRanges`: return a GRanges object instead of a dataframe. Default is FALSE.
- `removeFile`: remove the PSL file(s) after importing. Default is FALSE.
- `parallel`: use parallel backend to perform calculation with `BiocParallel`. Defaults to TRUE. If no parallel backend is registered, then a serial version is run using `SerialParam`.

**Value**

a dataframe reflecting psl file type. If `asGRanges`=TRUE, then a GRanges object.

**Note**

If `parallel`=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following `MulticoreParam` `SnowParam`

**See Also**

`pairwiseAlignSeqs`, `vpairwiseAlignSeqs`, `startgfServer`, `blatSeqs`, `read.blast8`, `read.BAMasPSL`, `pslToRangedObject`, `write.psl`

**Examples**

```r
## Not run:
data(psl)
pslFile <- tempfile()
write.psl(psl, filename = pslFile)
head(read.psl(pslFile = pslFile))
# read many PSL files matching the regex #
psl <- read.psl(pslFile = "processed.*.psl")

## End(Not run)
```
read.sampleInfo

Description

Given a sample information file, the function checks if it includes required information to process samples present on each sector/quadrant/region/lane. The function also adds other columns required for processing with default values if not already defined ahead of time.

Usage

read.sampleInfo(sampleInfoPath = NULL, splitBySector = TRUE)

Arguments

sampleInfoPath full or relative path to the sample information file, which holds samples to quadrant/lane associations along with other metadata required to trim sequences or process it.

splitBySector split the data frame into a list by sector column. Default is TRUE.

Details

• Required Column Description:
  - sector => region/quadrant/lane of the sequencing plate the sample comes from. If files have been split by samples apriori, then the filename associated per sample without the extension. If this is a filename, then be sure to enable ‘alreadyDecoded’ parameter in findBarcodes, since contents of this column is pasted together with ‘seqfilePattern’ parameter in read.SeqFolder to find the appropriate file needed. For paired end data, this is basename of the FASTA/Q file holding the sample data from the LTR side. For example, files such as Lib3_L001_R2_001.fastq.gz or Lib3_L001_R2_001.fastq would be Lib3_L001_R2_001, and consequently Lib3_L001_R1_001 would be used as the second pair!
  - barcode => unique 4-12bp DNA sequence which identifies the sample. If providing filename as sector, then leave this blank since it is assumed that the data is already demultiplexed.
  - primerltrsequence => DNA sequence of the viral LTR primer with/without the viral LTR sequence following the primer landing site. If already trimmed, then mark this as SKIP.
  - sampleName => Name of the sample associated with the barcode
  - sampleDescription => Detailed description of the sample
  - gender => sex of the sample: male or female or NA
  - species => species of the sample: homo sapien, mus musculus, etc.
  - freeze => UCSC freeze to which the sample should be aligned to.
  - linkerSequence => DNA sequence of the linker adaptor following the genomic sequence. If already trimmed, then mark this as SKIP.
  - restrictionEnzyme => Restriction enzyme used for digestion and sample recovery. Can also be one of: Fragmentase or Sonication!

• Metadata Parameter Column Description:
  - ltrBitSequence => DNA sequence of the viral LTR following the primer landing site. Default is last 7bps of the primerltrsequence.
- ltrBitIdentity => percent of LTR bit sequence to match during the alignment. Default is 1.
- primerLTRidentity => percent of primer to match during the alignment. Default is .85
- linkerIdentity => percent of linker sequence to match during the alignment. Default is 0.55. Only applies to non-primerID/random tag based linker search.
- primerIdInLinker => whether the linker adaptor used has primerID/random tag in it? Default is FALSE.
- primerIdInLinkerIdentity1 => percent of sequence to match before the random tag. Default is 0.75. Only applies to primerID/random tag based linker search and when primeridinlinker is TRUE.
- primerIdInLinkerIdentity2 => percent of sequence to match after the random tag. Default is 0.50. Only applies to primerID/random tag based linker search and when primeridinlinker is TRUE.
- celltype => celltype information associated with the sample
- user => name of the user who prepared or processed the sample
- pairedEnd => is the data paired end? Default is FALSE.
- vectorFile => fasta file containing the vector sequence

• Processing Parameter Column Description:
  - startWithin => upper bound limit of where the alignment should start within the query. Default is 3.
  - alignRatioThreshold => cuttoff for (alignment span/read length). Default is 0.7.
  - genomicPercentIdentity => cuttoff for (1-(misMatches/matches)). Default is 0.98.
  - clusterSitesWithin => cluster integration sites within a defined window size based on frequency which corrects for any sequencing errors. Default is 5.
  - keepMultiHits => whether to keep sequences/reads that return multiple best hits, aka ambiguous locations.
  - processingDate => the date of processing

Value

if splitBySector=TRUE, then an object of SimpleList named by quadrant/lane information defined in sampleInfo file, else a dataframe.

See Also

read.SeqFolder, findBarcodes, splitByBarcode

Examples

```r
runData <- system.file(file.path("extdata", "FLX_sample_run"),
package = "hiReadsProcessor")
read.sampleInfo(file.path(runData, "sampleInfo.xlsx"))
```
read.SeqFolder

Read contents of a sequencing folder and make a SimpleList object

Description

Given a sequencing folder path, sample information file path, and sequence file extension pattern, the function returns a list of variables required to process the data. The function also calls read.sampleInfo which reads in sample processing metadata and formats it if needed.

Usage

read.SeqFolder(sequencingFolderPath = NULL, sampleInfoFilePath = NULL, seqfilePattern = NULL)

Arguments

- sequencingFolderPath
  full or relative path to the sequencing folder
- sampleInfoFilePath
  full or relative path to the sample information file, which holds samples to quadrant/lane associations along with other metadata required to trim sequences or process it. Default to NULL, where the function tries to find xls/xlsx or tab delimited txt file in the sequencing folder which sounds similar to 'sampleinfo' and present you with choices of file to select from.
- seqfilePattern
  regex/string to describe sequence file endings. See examples. Default is NULL.

Value

a SimpleList list which is used by other functions to process and decode the data.

Note

- One must make sure that each sequencing file has sector name/number prefixed at the beginning, else findBarcodes will fail trying to find the filename.
- For paired end Illumina runs, make sure the filenames include R1, R2, and I1 somewhere in the name denoting pair1, pair2, and index/barcode reads, respectively.

See Also

read.sampleInfo, findBarcodes, splitByBarcode

Examples

```r
runData <- system.file("extdata/FLX_sample_run/", package = "hiReadsProcessor")
read.SeqFolder(runData, seqfilePattern=".fna.gz")
## Not run:
read.SeqFolder(".", seqfilePattern = "\TCA.454Reads.fna")
read.SeqFolder(".", seqfilePattern = "+fastq")
read.SeqFolder(".", seqfilePattern = "+sff")
## End(Not run)
```
**removeReadsWithNs**

Remove sequences with ambiguous nucleotides.

**Description**

Given a DNAStringSet object, the function removes any reads that has either repeating or total Ns which is greater than to maxNs threshold.

**Usage**

```r
removeReadsWithNs(dnaSet, maxNs = 5, consecutive = TRUE)
```

**Arguments**

- `dnaSet`: A DNAStringSet object.
- `maxNs`: An integer representing the maximum number of Ns allowed. Default is 5.
- `consecutive`: A logical value indicating if Ns should be counted consecutively. Default is TRUE.

**Examples**

```r
removeReadsWithNs(dnaSet, maxNs = 5, consecutive = TRUE)
```
replicateReads

Arguments

dnaSet  DNAStringSet object to evaluate.
maxNs   integer value denoting the threshold of maximum allowed Ns. Default is 5.
consecutive boolean flag denoting whether Ns to filter is consecutive or total. Default is TRUE.

Value

DNAStringSet object.

See Also
dereplicateReads, replicateReads, findBarcodes, splitByBarcode

Examples

dnaSet <- c("CCTGAATCTNCAATGTCATC", "ATCCTGCGATGTCAATCATCAATG", "ATCAATGCGATGTCAATC", "CCGNTCTGCAATGNGGNCCTAN", "GAAGNNNNNGTGAAGTTCACAC")
removeReadsWithNs(dnaSet)
removeReadsWithNs(dnaSet, maxNs = 4, consecutive = FALSE)

replicateReads  Replicate sequences from DNAStringSet object using counts identifier or vector

Description

Given a DNAStringSet object, the function replicates reads using counts=X marker at the end of definition line.

Usage

replicateReads(dnaSet, counts = NULL)

Arguments

dnaSet  DNAStringSet object to replicate.
counts an integer or a numeric vector of length length(dnaSet) indicating how many times to repeat each sequence. Default is NULL, in which it uses counts=X notation from the definition line to replicate reads.

Value

DNAStringSet object.

See Also
dereplicateReads, removeReadsWithNs, findBarcodes, splitByBarcode
Examples

dnaSet <- dereplicateReads(dnaSet)
replicateReads(dnaSet)

sampleSummary

Simple summary of a sampleInfo object.

Description

Give a simple summary of major attributes in sampleInfo/SimpleList object.

Usage

sampleSummary(object, ...)

Arguments

object sample information SimpleList object, which samples per sector/quadrant information along with other metadata.

... ignored for now.

Value

a dataframe summarizing counts of major attributes per sample and sector.

Examples

data(FLX_seqProps)
sampleSummary(seqProps)

seqProps

Sample Integration Sites Sequencing Data

Description

This is a processed data object containing raw sequences and respective alignments to UCSC freeze hg18 from 112 integration site samples. The object is of SimpleList class and follows a certain structural hierarchy explained by the Introductory vignette.

Format

A SimpleList object
splitByBarcode

Split DNASTringSet object using first X number of bases defined by a vector.

Description

Given a character vector of barcodes/MID to sample association and a DNAStringSet object, the function splits/demultiplexes the DNAStringSet object by first few bases dictated by length of barcodes/MID supplied. This is an accessory function used by findBarcodes

Usage

splitByBarcode(barcodesSample, dnaSet, trimFrom = NULL, showStats = FALSE, returnUnmatched = FALSE)

Arguments

barcodesSample a character vector of barcodes to sample name associations. Ex: c("ACATCCAT"="Sample1", "GAATGGAT"="Sample2", ...)
dnaSet DNAStringSet object to evaluate.
trimFrom integer value serving as start point to trim the sequences from. This is calculated internally length barcode+1. Default is NULL.
showStats boolean flag denoting whether to show decoding statistics per sample & barcode. Default is FALSE.
returnUnmatched boolean flag denoting whether to return unmatched reads. Default is FALSE.

Value

DNAStringSet object split by sample name found in barcodesSample.

See Also

findBarcodes, dereplicateReads, replicateReads

Examples

dnaSet <- DNAStringSet(c("read1" = "ACATCCATAGCTACGACGACATCGACATA", "read2"="GAATGGATGACGACTACAGCACGACGAGCAGCTACT", "read3"="GAATGGATGCGCTAAGAAGAGA", "read4"="ACATCCATTCTACACATCT"))
splitByBarcode(c("ACATCCAT" = "Sample1", "GAATGGAT" = "Sample2"), dnaSet, showStats=TRUE)
splitSeqsToFiles  

Split DNA sequences into smaller files.

Description

Given a vector of sequences or DNAStringSet or a FASTA filename, the function splits it into smaller pieces as denoted by totalFiles parameter.

Usage

splitSeqsToFiles(x, totalFiles = 4, suffix = "tempy", filename = "queryFile.fa", outDir = getwd())

Arguments

x a DNAStringSet object, or a FASTA filename.
totalFiles an integer indicating how many files to create. Default is 4.
suffix a word to add to each file created. Default is "tempy".
filename name of the file if x is a DNAStringSet object. Default is "queryFile.fa".
outDir directory to write the output file. Default is current directory.

Value

a vector of filename names created.

See Also

blatSeqs

Examples

seqs <- DNAStringSet(sapply(sample(c(100:1000), 500),
  function(size) paste(sample(DNA_BASES, size, replace = TRUE), collapse = "")))
splitSeqsToFiles(seqs, 5, "tempyQ", "myDNAsseqs.fa", tempdir())

startgfServer  

Start/Stop a gfServer instance

Description

Start or Stop a gfServer with indexed reference genome to align batch of sequences using BLAT gfServer/gfClient protocol.

Usage

startgfServer(seqDir = NULL, host = "localhost", port = 5560,
gfServerOpts = c(repMatch = 112312, stepSize = 5, tileSize = 10, maxDnaHits = 10))

stopgfServer(host = "localhost", port = NULL)
trimSeqs

Arguments

seqDir absolute or relative path to the genome index (nib/2bit files).
host name of the machine to run gfServer on. Default: localhost
port a port number to host the gfServer with. Default is 5560.
gfServerOpts a character vector of options to be passed to gfServer command on top of server
defaults. Default: c(repMatch=112312, stepSize=5, tileSize=10, maxDnaHits=10).
Set this to NULL to start gfServer with defaults.

Value

system command status for executing gfServer command.

See Also

stopgfServer, read.psl, blatSeqs, read.blast8

Examples

#startgfServer(seqDir="/usr/local/blatSuite34/hg18.2bit", port=5560)
#stopgfServer(port=5560)

trimSeqs

Trim sequences from a specific side.

Description

This function trims a DNAStringSet object using the ranges from left, right, or middle of the se-
quence. This is a helper function utilized in primerIDAlignSeqs and extractSeqs. If dnaSet
and coords are not the same length, then they are required to have a names attribute to perform the
matched trimming.

Usage

trimSeqs(dnaSet, coords, side = "middle", offBy = 0)

Arguments

dnaSet DNAStringSet object containing sequences to be trimmed.
coords IRanges object containing boundaries.
side either 'left', 'right', or the Default 'middle'.
offBy integer value dictating if the supplied coordinates should be offset by X number
of bases. Default is 0.

Value

a DNAStringSet object with trimmed sequences.
Note

If side is left, then any sequence following end of coords+offBy is returned. If side is right, then sequence preceding start of coords-offBy is returned. If side is middle, then sequence contained in coords is returned where offBy is added to start and subtracted from end in coords.

See Also

extractSeqs, primerIDAlignSeqs

Examples

dnaSet <- DNAStringSet(c("AAAAAAAAACCTGAATGTCATC", "AAAAAAAAATCGCATTGCTCATCAATG", "AAAAAAAAAAATCCTGGCAATGTCATCAT", "AAAAAAAAAATCAGTTGTCAACGG", "AAAAAAAAAATCAATGGCGATTGCCGCTGCA", "AAAAAAAAAAGAAGGATGCCAGTGCAGTACAC")
coords <- IRanges(start=1, width=rep(10,6))
trimSeqs(dnaSet, coords, side="left", offBy=1)
trimSeqs(dnaSet, coords, side="middle")

troubleshootLinkers

Compare LTRed/Primed sequences to all linkers.

Description

Given a SampleInfo object, the function compares LTRed sequences from each sample per sector to all the linker sequences present in the run. The output is a summary table of counts of good matches to all the linkers per sample.

Usage

troubleshootLinkers(sampleInfo, qualityThreshold = 0.55, qualityThreshold1 = 0.75, qualityThreshold2 = 0.5, doRC = TRUE, parallel = TRUE, samplenames = NULL, ...)

Arguments

sampleInfo sample information SimpleList object outputted from findPrimers or findLTRs, which holds decoded sequences for samples per sector/quadrant along with information of sample to primer associations.

qualityThreshold percent of linker length to match, round(nchar(linker)*qualityThreshold). Default is 0.55. Only applies to non-primerID based linkers

qualityThreshold1 percent of first part of patternSeq to match. Default is 0.75. Only applies to primerID based linker search.

qualityThreshold2 percent of second part of patternSeq to match. Default is 0.50. Only applies to primerID based linker search.

doRC perform reverse complement search of the linker sequence. Default is TRUE. Highly recommended!
**vpairwiseAlignSeqs**

`parallel` use parallel backend to perform calculation with `BiocParallel`. Defaults to `TRUE`. If no parallel backend is registered, then a serial version is ran using `SerialParam`. Parallelization is done at sample level per sector.

`samplenames` a vector of samplenames to process. Default is `NULL`, which processes all samples from sampleInfo object.

`...` extra parameters to be passed to `pairwiseAlignment`.

**Value**

a dataframe of counts.

**Note**

If `parallel=TRUE`, then be sure to have a parallel backend registered before running the function. One can use any of the following `MulticoreParam`, `SnowParam`.

**See Also**

`pairwiseAlignSeqs`, `vpairwiseAlignSeqs`, `primerIDAlignSeqs`, `findLTRs`, `findPrimers`, `findAndTrimSeq`

---

**vpairwiseAlignSeqs**

Align a short pattern to variable length target sequences.

**Description**

Align a fixed length short pattern sequence to subject sequences using `vmatchPattern`. This function is meant for aligning a short pattern onto large collection of subjects. If you are looking to align a vector sequence to subjects, then please use BLAT.

**Usage**

```r
vpairwiseAlignSeqs(subjectSeqs = NULL, patternSeq = NULL, side = "left", qualityThreshold = 1, showStats = FALSE, bufferBases = 5, doRC = TRUE, parallel = FALSE, ...)
```

**Arguments**

- `subjectSeqs` DNAStringSet object containing sequences to be searched for the pattern. This is generally bigger than patternSeq, and cases where subjectSeqs is smaller than patternSeq will be ignored in the alignment.
- `patternSeq` DNAString object or a sequence containing the query sequence to search. This is generally smaller than subjectSeqs.
- `side` which side of the sequence to perform the search: left, right, or middle. Default is `"left"`.
- `qualityThreshold` percent of patternSeq to match. Default is 1, full match. This is supplied to max.mismatch parameter of `vmatchPattern` as round(nchar(patternSeq) *(1-qualityThreshold)).
- `showStats` toggle output of search statistics. Default is `FALSE`.

---

**Description**

Align a fixed length short pattern sequence to subject sequences using `vmatchPattern`. This function is meant for aligning a short pattern onto large collection of subjects. If you are looking to align a vector sequence to subjects, then please use BLAT.

**Usage**

```r
vpairwiseAlignSeqs(subjectSeqs = NULL, patternSeq = NULL, side = "left", qualityThreshold = 1, showStats = FALSE, bufferBases = 5, doRC = TRUE, parallel = FALSE, ...)
```

**Arguments**

- `subjectSeqs` DNAStringSet object containing sequences to be searched for the pattern. This is generally bigger than patternSeq, and cases where subjectSeqs is smaller than patternSeq will be ignored in the alignment.
- `patternSeq` DNAString object or a sequence containing the query sequence to search. This is generally smaller than subjectSeqs.
- `side` which side of the sequence to perform the search: left, right, or middle. Default is `"left"`.
- `qualityThreshold` percent of patternSeq to match. Default is 1, full match. This is supplied to max.mismatch parameter of `vmatchPattern` as round(nchar(patternSeq) *(1-qualityThreshold)).
- `showStats` toggle output of search statistics. Default is `FALSE`.
write.listedDNAStringSet

bufferBases
use x number of bases in addition to patternSeq length to perform the search. Beneficial in cases where the pattern has homopolymers or indels compared to the subject. Default is 5. Doesn’t apply when side='middle'.

doRC
perform reverse complement search of the defined pattern. Default is TRUE.

parallel
use parallel backend to perform calculation with BiocParallel. Defaults to FALSE. If no parallel backend is registered, then a serial version is ran using SerialParam.

... extra parameters for vmatchPattern except for 'max.mismatch' since it’s calculated internally using the 'qualityThreshold' parameter.

Value
IRanges object with starts, stops, and names of the aligned sequences.

Note
- For qualityThreshold, the alignment score is calculated by (matches*2)-(mismatches+gaps) which programatically translates to round(nchar(patternSeq)*qualityThreshold)*2.
- No indels are allowed in the function, if expecting indels then use pairwiseAlignSeqs.
- If qualityThreshold is 1, then it is a full match, if 0, then any match is accepted which is useful in searching linker sequences at 3’ end. Beware, this function only searches for the pattern sequence in one orientation. If you are expecting to find the pattern in both orientation, you might be better off using BLAST/BLAT!
- If parallel=TRUE, then be sure to have a parallel backend registered before running the function. One can use any of the following MulticoreParam SnowParam

See Also
pairwiseAlignSeqs, primerIDAlignSeqs, doRCTest, findAndTrimSeq, blatSeqs, findAndRemoveVector

Examples
subjectSeqs <- c("CCTGAATCTGCAATGTCATCATC", "ATCCTGGCAATGTCATCATCAATGG", "ATCAATGGCGATTGCCGCGTCTGCA", "CCGCGTCTGCAATGTGAGGGCCTAA", "GAAGGATGCCAGTTGAAGTTCACAC")
subjectSeqs <- DNAStringSet(xscat("AAAAAAAAAA", subjectSeqs))
vpairwiseAlignSeqs(subjectSeqs, "AAAAAAAAAA", showStats=TRUE)
vpairwiseAlignSeqs(subjectSeqs, "AAAAAAAAAA", showStats=TRUE, qualityThreshold=0.5)

write.listedDNAStringSet
Write a fasta file per sample in parallel

Description
Given a listed DNAStringSet object return from extractSeqs, the function writes a fasta file for each sample as defined in filePath parameter.
write.listedDNAStringSet

Usage

write.listedDNAStringSet(dnaSet, filePath = ".", filePrefix = "processed",
prependSampleNames = TRUE, format = "fasta", parallel = FALSE)

Arguments

dnaSet listed DNAStringSet object containing sequences to be written.

filePath a path write the fasta files per sample. Default is current working directory.

filePrefix prefix the filenames with a string. Default is 'processed' followed by sample-

prependSampleNames Prepend definition lines with sample names. Default is TRUE. Make sure the
dnaSet parameter is a named list where names are used as sample names.

format either fasta (the default) or fastq.

parallel use parallel backend to perform calculation with BiocParallel. Defaults to

Note

• Writing of the files is done using writeXStringSet with parameter append=TRUE. This is to
aggregate reads from a sample which might be present in more than one sector.

• If data is paired end, then each pair will be written separately with designations in the filename
as well as in the definition line as (at)pairX(at) appended at the end.

• If parallel=TRUE, then be sure to have a parallel backend registered before running the func-
tion. One can use any of the following MulticoreParam SnowParam

See Also

findBarcodes, read.SeqFolder, extractSeqs, addListNameToReads

Examples

load(file.path(system.file("data", package = "hiReadsProcessor"),
"FLX_seqProps.RData"))
samples <- c('Roth-MLV3p-CD4TMLVWell16-Tsp509I',
'Roth-MLV3p-CD4TMLVWell16-MseI', 'Roth-MLV3p-CD4TMLVWell15-MuA')
seqs <- extractSeqs(seqProps, sector='2', samplename=samples, feature="primed")
write.listedDNAStringSet(seqs)
write.psl  

Write PSL file from dataframe or GRanges

Description

Given a data frame or GRanges object, the function write a tab delimited PSL file

Usage

write.psl(x, filename = "out.psl", header = FALSE, 
includeOtherCols = FALSE)

Arguments

x  
data frame or GRanges object with required columns for psl file format.
filename  
name for the output PSL file. Default is "out.psl"
header  
include PSL header line. Default is FALSE.
includeOtherCols  
include other non PSL specific columns from x in the output. Default is FALSE.

Value

name of the output PSL file

See Also

read.psl, blatSeqs, read.blast8, read.BAMasPSL, pslToRangedObject

Examples

data(psl)
pslFile <- tempfile()
write.psl(psl, filename = pslFile)
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