Deduper

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11/02/2021

Objective

The goal is to design a script to remove reads from a SAM file which are PCR duplicates. In the SAM file, these are defined as reads with:

- same chromosome ("RNAME")
- same position ("POS"), corrected for soft clipping ("S" in CIGAR string)
- same strand (encoded in "FLAG", bit 16)
- same unique molecular index; "UMI" or "randomer" ("QNAME")

Files

Located in ./data (available on Talapas only)

Input

- C1_SE_uniqAlign.sam Original input file
- C1_SE_uniqAlign_sorted.sam Input SAM file of uniquely mapped reads (sorted with samtools by chromosome, position, then strand)
- STL96.txt Known UMIs used for this experiment

Output

• C1_SE_uniqAlign_sorted_deduped.sam - Final SAM file with original SAM file positions without PCR duplicates

Scripts

- amcrabtree-deduper.py main python script used for removing PCR duplicates
- Bioinfo.py module for high-level functions specific to this workflow

High Level Functions Located in Bioinfo.py

These are the high level functions used in this workflow, imported from Bioinfo.py.

- dice head() Converts SAM line to list of values needed for analysis
- to_right_pos() Converts SAM position with soft clipping (from CIGAR string) to right (genomic 3') position; useful for returning the start position of a reverse complemented read
- to_true_pos() Converts position with soft clipping (from CIGAR string) to true position

Method

1. The original file (C1_SE_uniqAlign.sam) was sorted with samtools sort (samtools 1.5 Using htslib 1.5) to obtain a SAM file with the reads listed in order by chromosome, then nucleotide position from 5' to 3' along reference genome (test_converted.sorted.sam), then by strand.

```
$ samtools sort /projects/bgmp/shared/deduper/C1_SE_uniqAlign.sam \
-o C1_SE_uniqAlign_sorted.sam
```

- 2. The python script amcrabtree-deduper.py converted the sorted SAM file into a file without PCR duplicates.
- Forward reads only needed to be adjusted for left side soft clipping, while reverse read positions factored in all the other CIGAR string components to calculate the real read start position. See to_true_pos() in Bioinfo.py for code.
- Note that reads without recognized UMIs (from UMI input file) were not included in the downstream intermediate file.
- Because neither the -p (paired-end) nor the -r (single-end reverse reads) flags were selected, this program assumed the library is stranded and in forward orientation. This means it does not write any reverse oriented reads to the output file.

```
$ cd /projects/bgmp/acrabtre/bioinfo/Bi624/deduper/scripts
$ ./amcrabtree_deduper.py -f ../data/C1_SE_uniqAlign_sorted.sam -u ../data/STL96.txt

Input file: C1_SE_uniqAlign_sorted.sam
Output file: C1_SE_uniqAlign_sorted_deduped.sam

Number of header lines: 64

Number of unique reads (final output): 13719048

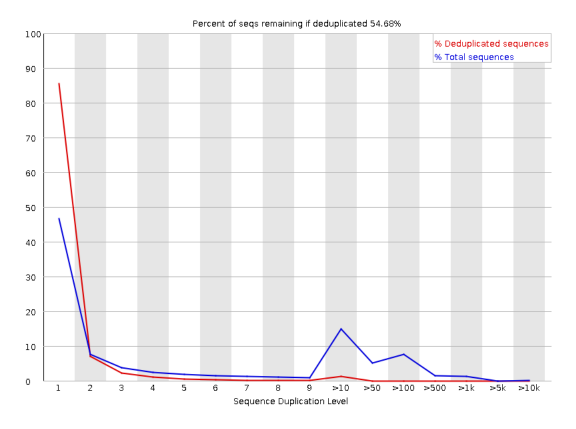
Number of reads with UMI errors: 0

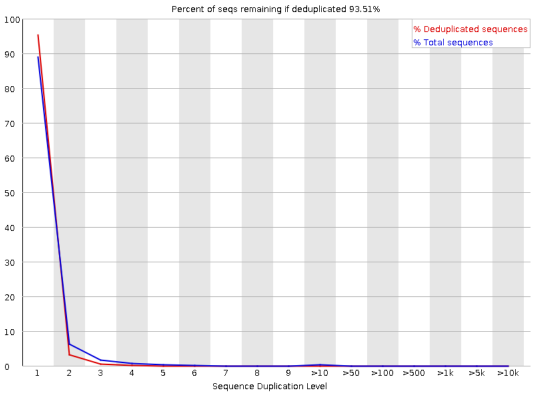
Number of duplicate reads removed: 4467362
```

Results

To determine if PCR duplicates were removed, FastQC (v0.11.5) was run on the original input SAM file and the final output SAM file (Fig. 1). The figure illustrates a decrease in PCR duplicates, as seen by the blue lines. The red lines are hypothetical values calculated by FastQC.

```
$ module load fastqc
$ cd /projects/bgmp/acrabtre/bioinfo/Bi624/deduper
$ fastqc /projects/bgmp/shared/deduper/C1_SE_uniqAlign.sam
$ fastqc C1_SE_uniqAlign_sorted_deduped.sam
```





Additionally, unique read counts, duplicates, unknown UMIs, header lines, and reads per chromosome were recorded in the Google Sheets document and are listed in Table 1.

\$ cat C1_SE_uniqAlign_sorted_deduped.sam | grep -v '^@' | awk '{print \$3}' | sort | uniq -c

Conclusion

Figure 1 shows that the Sequence Duplication Level decreased (blue line) after duplication and that the percent of sequences remaining if duplicates were removed increased from 55% to 93%. The numbers also agreed with those found in the class Google Sheets document. These facts provide strong evidence that the script worked as intended. FastQC has their own algorithm for determining PCR duplicates, which explains why the final number isn't 100%.

Table 1: Summary of Chromosome Counts

Chromosome	Read Count
	697508
2	2787018
3	547615
4	589839
5	562160
6	510818
7	1113183
8	576463
9	627488
10	564903
11	1220389
12	359951
13	467659
14	387239
15	437465
16	360923
17	517566
18	290506
19	571665
X	317853
Y	2247
MT	202002
GL456210.1	5
GL456211.1	6
GL456212.1	4
GL456221.1	4
GL456233.2	656
GL456239.1	1
GL456354.1	1
GL456367.1	3
GL456368.1	3
GL456370.1	21
GL456379.1	2
GL456382.1	1
GL456383.1	1
GL456389.1	1
GL456390.1	1
GL456396.1	17
JH584295.1	111
JH584299.1	3
JH584304.1	294
MU069434.1	3
MU069435.1	5450
	I.