# De Bruijn Graph Assembler

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# 1 Methodology

Our error handling approach was quite simple. Once the reads were read in from the FASTA format and our algorithm broke them into the specified kmer length, we traversed the list of kmers looking for kmers that only appeared once. This effectively checked the support for each kmer in our list. If a kmer was found only once it would suggest a genotyping error and as such would be thrown out. If on the other hand, the kmer was supported multiple times, this suggests that it was correctly genotyped and was subsequently kept. Our algorithm currently does not attempt to bridge non-branching nodes.

# 2 Quality Analysis

In order to analyze the quality of our assembly we relied on a few, informative metrics including average contig size, N50, number of contigs, and the maximum contig size. These metrics provided a solid foundation for determining the quality of our assembly (while adjusting kmer length) as well as providing a tractable means of comparing our assembly to other De Bruijn graph assemblers (such as Velvet). Below are summary tables of our results for each of the synthetic datasets as well as the large and small, real datasets.

#### Synthetic Dataset, Small Example, klen = 23

Mean contig size: 559

N50: 559

Number of Contigs: 1 Largest Contig Size: 559

### Synthetic Dataset, Small, klen = 18

Mean contig size: 63.5

N50: 99

Number of Contigs: 6 Largest Contig Size: 142

### Synthetic Dataset, Large, klen = 21

Mean contig size: 163.3

N50: 459

Number of Contigs: 26 Largest Contig Size: 1032

### Real Dataset, Small, klen = 42

Mean contig size: 382

N50: 1015

Number of Contigs: 3 Largest Contig Size: 1015

#### Real Dataset, Large, klen = 57

Mean contig size: 149.5

N50: 232

Number of Contigs: 251 Largest Contig Size: 1558

We chose the given kmer lengths for the above assemblies from candidate lengths between 10 and 80. The results shown above use an optimal<sup>1</sup> length as determined by a combined metric of the largest N50 value and largest contig produced by our assembler.

## 3 Comparison

We compared the results of our assembler with another De Bruijn graph assembler, Velvet. We used the large real dataset as our primary dataset for comparison because it was the most realistic one that both programs were optimized to assemble, and we

<sup>&</sup>lt;sup>1</sup>We here assumed that the optimal kmer length would be found between 10 and 80.

felt it would have the most interesting results. The results of running the large real dataset for Velvet and our assembler are summarized in Tables and 1 2 respectively. Our results appeared to be roughly comparable to the results Velvet achieved.

Velvet is only able to handle odd kmer lengths up to 31. Our algorithm however, has no kmer length limit and can handle both even and odd lengths. In this way our assembler implementation was more robust in terms of kmer length. It is also interesting to note that for kmer lengths 23 and 24, Velvets maximum length contig decreased dramatically (compared to the kmer lengths less 23 and greater than 24), but while still improving the N50 metric (See Table 1). We did not observe a dip in max kmer length in our program (See Table 2). Instead, we saw a continual improvement in assembly with increasing kmer size.

Since Velvet limits kmer sizes to 31 and below we couldn't compare the results of larger kmer lengths with Velvet. However, we do provide interesting plots demonstrating our assemblers continued improvement in assembly with kmer lengths greater than 31 (See figures 1, 2, 3, 4). Notice there comes a point where increasing kmer length significantly hurts the assembly, and this occurs with a shorter kmer length when the original contigs are shorter. Still, our algorithm was able to assemble longer contigs compared to Velvet using kmer lengths greater than 31.

### 4 BLAST Results

#### 4.1 Small Real Dataset

This dataset maps to the sex determining region on the Y-chromosome, and encodes a testis-determining factor protein that initiates sexual differentiation. Malfunctions in this gene are the cause of humans who are genetically male but developmentally female.

### 4.2 Large Real Dataset

Our largest contig matched Homo sapien chromosome 19- its part of the ABCA7 gene, of the ATP-binding cassette sub-family. This gene is amazingly old and well-conserved across organisms—both prokaryotes and humans and most organisms in between have this gene conserved similarly in their genomes!

## 5 Assembler Improvements

Adding a method for bridging non-branching nodes would be an improvement. Wed also like to add additional error handling—our method may not handle frame-shifts very well. One specific method to do this is adding insertions and deletions to the k-mer creation algorithm.

### 6 General Improvements for the Project

- 1. It would be delightful to have more notice for this project- its great, but looking forward to and preparing for it from an earlier vantage point would have been really helpful! (We know were figuring some of this stuff out along the way, though.)
- 2. We also felt that using the online BLAST tools was much more interesting than the command line BLAST metrics we measured. Getting a reasonably long contig and BLASTing it through the website yielded several graphical representations that were absolutely fascinating! If part of the goal is to teach command line BLAST, thats fine, but if command line BLAST is less important, just creating pretend reads off of real genetic data will allow us to BLAST against the NCBI database. And thanks for all of your hard work, folks, its a work in progress, but the trajectory this class is on is, in general, is a good one.

## 7 Group Contributions

Ken's contributions included: use of his 4j solution (everyone contributed to addressing error handling), running the assembler to create the metrics, generation of plots/tables, and porting our google document into latex.

Kevin's contributions included: writing parts of this report (methodology, analysis, comparison, and this section), contributing to porting the google document to latex, setting up and running Velvet to get comparative metrics.

Shaun's contributions included: running BLAST on the generated contigs, writing parts of this report (BLAST, assembler improvements, and General Improvements), and editing all parts of this report.

We feel each member was able to contribute roughly equally to this project.

Kmer Size	Number of Contigs	N50	Max Length
10	15122	2	36
11	7510	10	91
12	7510	10	91
13	2669	31	235
14	2669	31	235
15	1479	63	732
16	1479	63	732
17	1137	76	1112
18	1137	76	1112
19	1021	84	1275
20	1021	84	1275
21	872	103	1275
22	872	103	1275
23	776	112	884
24	776	112	884
25	645	135	1279
26	645	135	1279
27	521	239	1474
28	521	239	1474
29	456	237	1474
30	456	237	1474
31	347	374	1477

Table 1: Metrics for Velvet on Assembly of Large Dataset

Kmer Size	Number of Contigs	N50	Max Length
10	7170	11	73
11	3879	15	136
12	2285	23	211
13	1554	31	432
14	1227	41	863
15	1068	47	878
16	962	54	1326
17	898	61	1327
18	835	71	1328
19	789	82	1329
20	739	93	1330
21	682	103	1331
22	645	111	1332
23	637	111	1333
24	619	114	1366
25	592	115	1368
26	568	119	1370
27	525	144	1372
28	504	148	1374
29	483	166	1376
30	455	177	1378
31	424	190	1380

Table 2: Metrics for Our Assembler on Large Dataset

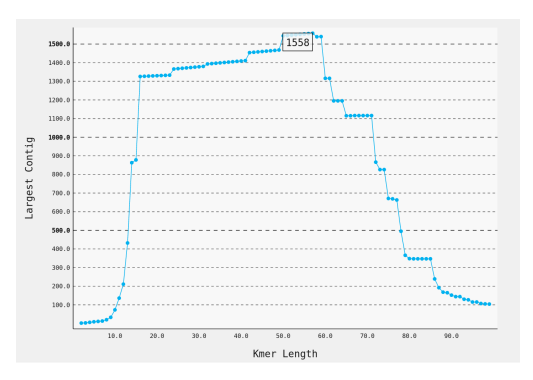


Figure 1: Kmer Length vs Longest Contig Size (Large Dataset)



Figure 2: Kmer Length vs Longest Contig Size (Small Dataset)

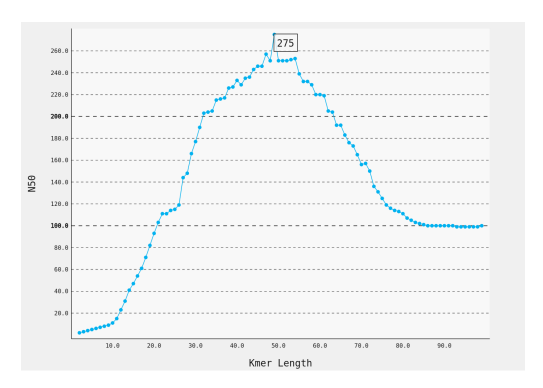


Figure 3: Kmer Length vs N50 (Large Dataset)

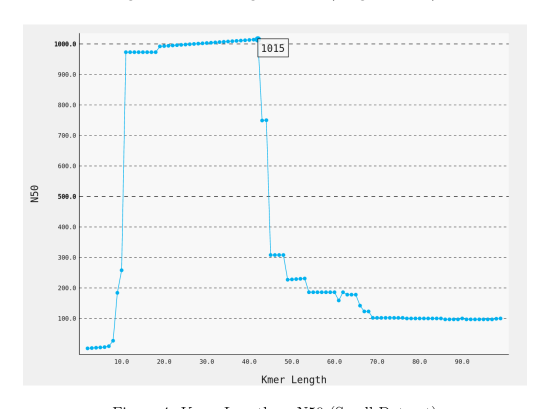


Figure 4: Kmer Length vs N50 (Small Dataset)