**Genomics as a Lens into the Evolution and Ecology of Freshwater Microbes**

**Sarah Stevens**

**Preliminary Proposal**

**Preliminary Presentation**

**June 10th, 2014**

**1 pm**

**MSB 5503**

**Introduction**

In order to give the reader more context, one of the major changes from the original proposal is the added justification of studying the microbes that inhabit lakes (pg. 6). This section also includes background information about Lake Mendota and Trout Bog. In addition, several limnology terms are introduced in this section.

Aim 1 has a few additions to clarify terms. A major change to Aim 1 is the addition of a hypothesis related to characterizing the abundance profiles of the genomes from metagenomes (GFMs). While the proposed work already included characterizing the abundance profiles, this new hypothesis (H1.1) gives an expected outcome (pg. 4). Also included in the proposed work for Aim 1 are possible explanations for alternative outcomes (pgs. 15-17).

Aim 2 is substantially different from the previous version (pgs. 5, 17-19). The new Aim 2 includes searching for genomic evidence for the use of specific substrates (polyamines, dicarboxylic acids, and acetate). This version also has specific hypotheses predicting the potential of the two Aim 1 lineages to use the aforementioned substrates.

Aim 3 has been changed to include background on the different evolutionary pressures for streamlining between endosymbionts and free-living bacteria (pg. 6). It also outlines how genomes will be characterized as streamlined and why oligotrophic features are expected to be associated with streamlining in free-living bacteria.

**Abstract**

Research of freshwater microbes has been transformed by the availability of metagenomes, from which genomes are obtained using differential coverage, and by single amplified genomes (SAGs). Before these advances, genomic research was limited to easily cultivatable microbes. Now, genomes binned from metagenomes (GFMs) and SAGs allow for unprecedented understanding of the genomics of lake communities. We are applying these innovative techniques to 192 metagenomes from two freshwater lakes. Our GFMs and SAGs, in conjunction with our long-term metagenomic time series, can be used to track how populations evolve and change over time. In addition, these genomes allow for the study of metabolic potential, providing insight into the functions these microbes may perform in nature. We will also study genome streamlining in lakes, which is a lifestyle common in marine microbes.

**Specific Aims**

Overarching Goal: To use genomics to learn about the ecology and evolution of microbes in lakes, specifically how populations change over time and the metabolic potential and genomic features of lake bacteria.

**AIM 1:**

To understand how the bacterial community in each lake is changing in response to changing nutrient conditions, we must also study the evolutionary processes these microbes are undergoing. Bacterial evolution in nature was not well studied previously because most microbes cannot be cultivated and it was nearly impossible to track natural populations on a whole genome scale. Most such efforts have compared genomes from cultivated organisms isolated from a single kind of environment (Whitaker *et al.*, 2005; Shapiro *et al.*, 2012; Hahn *et al.*, 2012; Kettler *et al.*, 2007; Cadillo-Quiroz *et al.*, 2012). A few studies have mapped metagenomes to genomes from cultivated organisms (Woyke *et al.*, 2009; Caro-Quintero & Konstantinidis, 2012). Thus far, neither of these approaches considered the uncultivated majority or examined taxonomically diverse bacterial populations from a single site. For the purpose of this study, populations will be used to mean sequence-discrete populations. Sequence-discrete populations can be defined by mapping metagenomic reads to a reference genome. A common feature of such a plot is a discontinuity in the number of reads mapped in the 90-95% identity range (Caro-Quintero & Konstantinidis, 2012; Chan *et al., in review*). We will use the cutoff of 95% identity to operationally define sequence-discrete populations for this study. In lakes, many of the abundant microbes have yet to be cultivated and isolated, such as the ubiquitous and abundant acI lineage of actinobacteria. Using a metagenomic time series, which consists of DNA sequences which were extracted and sequenced from whole lake water samples and spans multiple years in two lakes (Trout Bog and Lake Mendota), we will use coverage-based binning and sequence features to retrieve reference genomes that are directly relevant to our dataset and not necessarily from cultivatable lineages. We also have single amplified genomes (SAGs), representing a variety of major freshwater lineages, many of which were recovered from Lake Mendota. We will map metagenomic reads back onto these genomes from metagenomes (GFMs) and onto the SAGs and in order to study the population structure and dynamics over time.

I plan to focus specifically on two cosmopolitan freshwater groups: the LD12 tribe, which is the only tribe of the Alphaproteobacteria-alfV lineage that is found in lakes, and the Actinobacteria-acI lineage. In our controlled freshwater taxonomy vocabulary, a lineage is defined as a monophyletic group by phylogenetics within a phylum; whereas a tribe is monophyletic by phylogenetics and has ≥ 97% 16S rRNA gene sequence identity (Newton *et al.*, 2011). These two groups were chosen as they are relatively well studied, are both ubiquitous and abundant in freshwater systems, and have differing levels of diversity in their lineages. The alfV lineage contains only one tribe, whereas the acI lineage contains 11 tribes. The metagenomic time series is unprecedented in its length and coverage, including a total of 192 samples sequenced using Illumina HiSeq technology. To date, I have worked with collaborators at the Joint Genome Institute (JGI) on the evolutionary dynamics, specifically single nucleotide polymorphisms (SNPs) and gene gain and loss, in a smaller set of manually binned genomes, for which there is a manuscript currently in review. We found evidence for the ecotype model of bacterial evolution, which predicts genome-wide sweeps, homogeneity across SNPs due to relatively low rates of recombination as compared to selection.

**AIM 1:To determine the evolutionary dynamics of sequence-discrete populations of bacteria in freshwater lakes, we will map reads from our metagenomic time series to composite GFMs and SAGs and examine abundance patterns, SNP patterns, gene gain and loss, and recombination.**

*H1.1 Transient GFMs, defined as those whose members vary the most in abundance over time, are dependent on a variable lake condition.*

*H1.2 GFMs from lakes with more stable biogeochemical conditions over time have less variation in relative abundance.*

*H1.3: As predicted due to their previously determined low diversity in lakes and low rates of recombination, the LD12 tribe experiences genome-wide selective sweeps over time.*

*H1.4: Since the one variant but SNP diversity at other loci remains.*

*H1.5: Each GFM or SAG population undergoes gene-specific or genome-wide selective sweeps when under selective pressure, depending on their rates of recombination.*

**AIM 2:**

There is little known about the functions freshwater bacteria are performing in the environment. For example, without cultivation, experiments cannot be performed to directly evaluate substrate uptake. Microautoradiography and fluorescence *in situ* hybridization (MAR-FISH) can be used to observe which cells are taking up a radio-labeled substrate but it is a laborious and expensive experimental method. To reduce the number of substrates to test and to focus on key candidate lineages there must be some information known about metabolic potentials. Gene and pathway annotations/predictions in the GFMs and SAGs will provide clues for such functional potentials in specific key lineages. Our lab has been involved in looking at functional capabilities of the acI-actinobacteria lineage using SAGs (Garcia *et al.*, 2013; Ghylin *et al., in review*). Specifically, we will look for the potential to uptake and utilize polyamines (expected in the acI lineage), C4-dicarboxylic acids (expected in in the LD12 tribe), and acetate in all genomes (expected to be important in the dystrophic Trout Bog). Learning more about the metabolic functions that specific groups of microbes are performing will help us to better understand biogeochemical cycling in the environment.

*H2.1: Similarly to acI SAGs, the acI GFMs have the genes and pathways to uptake and use putrescine.*

*H2.2: As was found in LD12 SAGs and in marine SAR11 genomes, GFMs from the LD12 tribe have the genes required for uptake and metabolism of C4-dicarboxylic acids.*

*H2.3: Since acetate assimilation was found to be higher in oxic and humic lake conditions* (Buck *et al.*, 2009) *and Trout Bog is a dystrophic (humic) lake, there will be a higher proportion GFMs with pathways for acetate assimilation in Trout Bog than in Lake Mendota. This should be especially true of the Trout Bog epilimnion GFMs, since the epilimnion is oxic compared with the hypolimnion.*

**AIM 2: To generate hypotheses about which bacterial groups are performing specific metabolic functions in the community, we will characterize the functional potential of bacteria using GFMs and SAGs with regards to uptake of putrescine, dicarboxylic acids, and acetate.**

**AIM 3:**

Genome streamlining has been observed in freshwater and marine settings but little is understood about how common this is in aquatic environments. As previously mentioned, freshwater systems have very few reference genomes and many of those previously studied were cultivated. It has also been suggested that previous difficulty in culturing these bacteria may be due to their streamlined nature (Giovannoni *et al.*, 2005). Furthermore, the genomes from cultivated bacteria may not be representative of those microbes that are most common or abundant. To learn if streamlined genomes are common and abundant among freshwater microbes, we need to analyze the genomes from uncultivated organisms. We propose to characterize the genome features of the same GFMs and SAGs from Aims 1 and 2 to find evidence and possible mechanisms of genome streamlining. Previous studies have shown that oligotrophic microbes generally have smaller genomes (Lauro *et al.*, 2009; Livermore *et al.*, 2013). Our large data set provides the opportunity to compare the whole genomes of many freshwater lineages, many of which may be streamlined. We can also observe if streamlined genomes are more common among abundant bacteria in the lake, and discover features that are different between streamlined and non-streamlined genomes from the same lake. Analysis of genome streamlining will help us to learn how important genome reduction is for common and abundant populations in aquatic environments. This work will improve our understanding of genomic streamlining as an evolutionary feature and the role it plays in a community setting.

**AIM 3: To determine if genome streamlining is a general characteristic of abundant freshwater bacteria, I will characterize genome size and coding portion of the genome for GFMs and SAGs and compare this to abundance as found in Aim 1. I will also look for other genomic features that differentiate streamlined genomes from their non-streamlined counterparts, specifically signature features of oligotrophy.**

*H3.1: As genome streamlining increases, the portion of genes allowing for a diversity of carbon substrate utilization decreases.*

*H3.2: Genome streamlining correlates negatively with growth rate.*

*H3.3: As genome streamlining increases, the portion of genes associated with motility or signal transduction decreases.*

*H3.4: Streamlined genomes are traits of common and abundant freshwater microbes.*

**Background and Significance**

Lakes play an important role in the global carbon cycle, receiving 1.9 Pg C y-1 from terrestrial sources, which is about twice as much carbon as is delivered to the sea from land (Cole *et al.*, 2007). While lake microbes perform many carbon cycling functions, such as carbon fixation and respiration, little is known about the key microbes performing these functions. Lake Mendota and Trout Bog are two very different lakes. One very important difference is their trophic state. Trout Bog Lake is a dystrophic due to high Dissolved Organic Carbon (DOC) which seeps in the from the surrounding sphagnum mat, whereas Lake Mendota is eutrophic and receives nutrients from both urban and rural runoff. Lake Mendota is also significantly bigger (surface area: ~39,377,000 m2; maximum depth: 25 m) than Trout Bog (surface area: ~11,000 m2; maximum depth: 7.9 m)(NTL-LTER). Both lakes stratify in the summer and have an epilimnion, the upper, warmer, more oxygenated layer and a hypolimnion, the lower, cooler, relatively anoxic layer. The layers are separated by the thermocline, where the temperature drops rapidly with depth.

The identification and study of microbes has long depended on our ability to culture them. However many microbes are not amenable to growing in the lab environment (Amann *et al.*, 1995). The development of molecular techniques, such as high-throughput sequencing and genomics, has enabled us to start studying which microbes reside in an environment and what they are doing. Many approaches, such as 16S rRNA gene sequencing, metagenomics, and sequencing single cells have allowed scientists to peek into the uncultivated world. Each method has different advantages and disadvantages, but all can be used to answer specific questions about the microbes in an environment.

In freshwater lakes, the 16S rRNA gene has been used to define the taxonomy of bacteria commonly found in lakes and to develop a curated 16S database (Newton *et al.*, 2011). While this approach, with a good reference database, can help to answer the question of which microbes inhabit the lake, it does not inform what genomic features or genes these microbes may have. Also this method uses a conserved marker, it does not capture more recent evolutionary trends such as horizontal gene transfer and mutations in genes under evolutionary pressures.

Another tool that can yield genomic information about the uncultured microbes is metagenomics (Gilbert & Dupont, 2011). This method involves extracting and sequencing all DNA from lake water samples. One limitation of this technique is that it is difficult to assign the reads or even the assembled contigs to individual organisms or closely related populations. A recently developed technique uses differential coverage to separate out (bin) contigs that belong to the same organism (Wrighton *et al.*, 2012; Albertsen *et al.*, 2013). This method requires two or more different metagenomes from the same ecosystem. One such method was used to separate out 49 draft genomes from an acetate-amended aquifer using three metagenomes collected from different times (Wrighton *et al.*, 2012). From these genomes, metabolic potential was inferred from annotated genes. Where tetranucleotide frequency was used first in Wrighton *et al*., another such study used the differential coverage as the first metric for binning genomes from an activated sludge bioreactor (Albertsen *et al.*, 2013). In this study the bins were further refined using tetranucleotide frequency, GC content, length, and single copy gene analysis. While both of the previous examples represent less complex microbial communities than those found in lakes, the lake community is a good next test set as compared to complex communities such as those found in soil. However, one must keep in mind that with more complex systems, assembly becomes more difficult and rare populations may be missed due to insufficient sequencing coverage.

Another recently developed technique for investigating the genomes of uncultured organisms is whole genome amplification from single cells. Each cell is sorted by fluorescent activated cell sorting, lysed, amplified with whole genome amplification, sequenced and then assembled. From this process, single amplified genomes (SAGs) are created. The genes are then predicted and annotated using standard computational genome analysis methods (Woyke *et al.*, 2009). This method was applied to produce 201 SAGs from never before sequenced lineages (Rinke *et al.*, 2013). These phyla were known to exist in nature due to 16S sequencing but had never been isolated. These genomes markedly expanded the reference database and resolved broader evolutionary patterns of related phyla.

SAGs can also be used in conjunction with metagenomic reads to track populations. Two SAGs from marine flavobacteria were used as references for metagenome sequences from the Global Ocean Sampling (GOS) expedition (Woyke *et al.*, 2009). Each read from the metagenome is matched against the reference and is considered recruited if it matches above a specified identity threshold. These SAGs recruited reads from the GOS expedition much better than cultured marine flavobacteria. The authors recruited reads from different GOS sites and saw that the populations of flavobacteria closely related to these SAGs were likely dispersed by a known ocean current. This study is an example of how important it is to consider uncultured organisms and to have genome references that are relevant to the environment in question. It is also an example of tracking populations using SAGs as references for metagenomes.

One important limitation with SAGs is that the whole genome amplification process has random bias and can miss whole sections of the genomes. A common method to estimate how complete these genomes are uses single copy conserved genes shared among bacteria or a particular bacterial lineage (Rinke *et al.*, 2013; Albertsen *et al.*, 2013; Garcia *et al.*, 2013).

Bacterial diversification and speciation is of great interest in microbial ecology (Cordero & Polz, 2014). The ecotype model is one popular theory proposed to explain bacterial speciation in nature (Cohan & Perry, 2007). However, support for this theory came only from models and inference since direct observations in support of it were not available (Chan *et al., in review*). Our collaborators at JGI have manually binned several genomes, based on tetranucleotide frequency, phylogenetic gene distribution, and differential coverage, from our Trout Bog hypolimnion metagenomes (Chan *et al., in review*). They then mapped the metagenome reads back to the genomes and identified single nucleotide polymorphisms (SNPs). All of the SNPs in the genomes they explored went to fixation, genome-wide over three years. This provides direct evidence for the ecotype model of speciation, which predicts genome-wide sweeps due to low rates of recombination.

Little is known about what functions bacteria are performing in nature. This is especially true for microbes that cannot be cultured, since experiments cannot be performed to test for functions. To find possible bacterial functions in nature, there have been a number of studies characterizing metabolic potential from annotated genomes. One influential paper characterizes the functional potential of 32 marine isolates from the lineage Roseobacter and was authored by a former member of the McMahon Lab (Newton *et al.*, 2010). This study systematically characterizes these genomes and their functional potential. A similar functional characterization has been done for our SAGs from the acI lineage (Garcia *et al.*, 2013; Ghylin *et al., in review*).

Experimental evidence for lineage-specific traits has also been generated for some freshwater groups. To directly test for substrate uptake some have used microautoradiography and fluorescence *in situ* hybridization (MAR-FISH) to evaluate incorporation of 14 radiolabeled dissolved organic compounds in 30 common freshwater bacterial groups at different levels of taxonomic resolution(Salcher *et al.*, 2013). This represents great strides in what is known about bacterial functions in the lake but is limited by the small number of substrates could be tested and by known FISH-defined phylogenetic groups.

Genome streamlining may be a key factor in why many of the microbes in the lake are so difficult to culture (Giovannoni *et al.*, 2014) and may also contribute to the success of common and abundant lineages. This feature has also been observed in endosymbionts and in the ubiquitous marine bacterium SAR11 (Grote *et al.*, 2012; Viklund *et al.*, 2012; Giovannoni *et al.*, 2005). However, genome streamlining in endosymbionts caused genetic drift due to low population sizes and leaves different genomic signatures (Giovannoni *et al.*, 2014). This differs from free-living genome streamlining, which is likely due to large population sizes but nutrient limitation, which selects for efficient use of nutrients (Giovannoni *et al.*, 2014). One of the first freshwater bacterial genomes to be published was that of the streamlined acI-B1 tribe (Garcia *et al.*, 2013). In another study, which published a number of genomes from freshwater isolates, the genomes were compared and a variety of lifestyles were predicted based on growth rate, carbon usage, and signal transduction and motility genes (Livermore *et al.*, 2013).

**Preliminary Results**

*Genomes from Metagenomes (GFMs)*

I worked with collaborators while at JGI who were developing a program called Metabat to bin genomes from metagenomes. Their program uses differential coverage across the 46 metagenomes from the epilimnion of Trout Bog, the 47 metagenomes from the hypolimnion of Trout Bog, and the 97 metagenomes from the epilimnion of Lake Mendota to bin together contigs. It also takes into account tetranucleotide frequency when binning. The bins are statistically selected by the program and require no manual intervention to choose bins as is done with other methods. From this program, I recovered 87 GFMs from Trout Bog epilimnion, 167 GFMs from Trout Bog hypolimnion, and 502 GFMs from Lake Mendota. I then filtered the output to include only genomes that were 50% complete by single copy conserved genes found in 90% of all bacteria, and for genomes where 90% of those single copy genes were unique. After this filtering, we have 36, 70, and 104 GFMs from Trout Bog epilimnion, Trout Bog hypolimnion, and Lake Mendota epilimnion respectively.

In order to classify these genomes, I used a program called Phylosift (Darling *et al.*, 2014). It finds 37 conserved evolutionary marker genes using hidden markov models, aligns them, and gives a probability of classification for each maker gene. It is designed to be used on metagenomes and give the user an idea of which organisms are in a metagenome by each marker. I created a parsing program in python to take the probabilities and classifications for each marker gene and interpret their results as from one organism. My program gives a classification based on a probability cutoff and a percent matching cutoff. At each level of Linnaean classification, it removes any hits below the probability cutoff and then if the hits left match above the percent matching threshold, it will save that classification and proceed to the next Linnaean classification level. I used 100%, 90%, and 80% for each cutoff in all possible combinations. Some examples of such classifications from Lake Mendota are shown in Table 1.



Most genomes are not classified to the next level because they did not match above the matching percentage cutoff. However, some genomes, such as those classified to the cyanobacteria phylum, do not proceed to the more refined levels because their classification in the NCBI database does not follow the Linnaean structure. They are missing several levels and contain some levels of “no rank”. This is a downside to my program since it requires each Linnaean level and matching at that level to proceed to the next. However, this was necessary because otherwise one genome could have a classification where, for example, the genus did not belong to the order. For organisms of interest that were not sufficiently classified by this system, we can always go back and manually find the classification. Table 2 is a summary of how many genomes were classified to phylum and class and the number of phyla and classes represented from each lake/layer.



Shown in Table 3 is the breakdown of the number of genomes classified for a phylum by lake and layer. Though there are a number of phyla only represented in one of the two lakes, most of them are very low in numbers and could be different due to difference in assembly between the lakes. There are also a number of phyla only represented in the hypolimnion of Trout Bog, but these too could be different due to assembly. The two phyla that have several genomes represented from Lake Mendota and none from Trout Bog include cyanobacteria and planctomycetes. The presence of cyanobacteria in Lake Mendota and not in Trout Bog is unsurprising since the latter is a dystrophic lake and therefore is darkly stained and allows for little light penetration. This is also unsurprising since Lake Mendota is eutrophic and is known to have cyanobacterial blooms throughout the summer (Beversdorf *et al.*, 2013). Also, from a preliminary analysis of our unpublished 16S data for both of these lakes, cyanobacteria have 6x the relative abundance in Lake Mendota than in Trout Bog. However, planctomycetes make up relatively the same portion of reads in the 16S data for both Lake Mendota and Trout Bog. Possible explanations include that planctomycetes did not assemble from Trout Bog due to differences in diversity, or that the differential coverage signal was not strong enough to bin GFMs. Both of these explanations highlight that these GFMs may not capture all the populations in our lakes.

*AcI evolution*

 In collaboration with Dr. Sarahi Garcia, a postdoc in the McMahon lab, I have been working on an evolutionary analysis of SAGs from the acI lineage of actinobacteria. The acI lineage is a ubiquitous and often abundant member of freshwater lake communities (Garcia *et al.*, 2013). We analyzed 14 genomes from this lineage, which represent 5 of the 13 tribes as defined by 97% 16S similarity. Figure 1 shows a tree I made with RAxML (Stamatakis, 2014) from an alignment of 400 conserved single copy genes made by PhyloPhlAn (Segata *et al.*, 2013), which also resolves the genomes into the tribes previously defined by 16S similarity.

I first used BLASTP and MCL to cluster orthologous genes and we hoped to use this strategy to determine the core genome of the acI lineage and the core for some of the tribes within this lineage. However, we encountered a problem determining which genes were shared among all members of the lineage since the SAGs have varying levels of completeness. A current project, which developed out of this issue, is to determine if each cluster of orthologous genes is core for a group using the completion estimates for the genomes in the group. I am currently working on this project in collaboration with PhD student Ben Oyserman in the McMahon lab. For the core determination and genome completion project I have developed a script to randomly delete portions of the genome to simulate the missing portions of a SAG. This program takes a complete genome, the percentage to delete, and a block size to delete. It then deletes that block size when possible or the number of bases left to be deleted when there is less than a block left to delete. It will finish when it has deleted the number of bases that make up the percentage you entered. Next, we hope to test this method on a simulated set of SAGs and a test set of SAGs from JGI.



To continue on the acI project, Dr. Garcia and I decided to look at tracking these populations in nature by mapping our metagenomic reads back to the SAGs. I wrote a script to automate the process of running BLAST for each SAG against all of the metagenomes. We also proved to ourselves how the 95% average nucleotide identity (ANI) cutoff would track each SAG by shredding the SAGs and using BLAST to map these simulated metagenomes back to the most compete SAG from each tribe. Once we proved the cutoff, I filtered out BLAST hits below the 95% ANI limit from the recruitment of metagenome reads to SAGs. I then tracked relative abundance across the strains (Figure 2). I developed a script to parse the BLAST results and calculate the ANI of all the hits and the relative abundance. We found that there is likely a population close to the J17 SAG that is dominant in Lake Mendota. I also calculated the 16S similarity and wrote a program to find average amino acid identity(AAI) for comparing the genomes to one another, see Figure 3. We found that AAI was not predicted by 16S identity, but all within tribe comparisons were both higher than 97% 16S similarity and higher than 77% AAI. We intend to look closer at which portions of the genome are found and see if there are trends dependent on where the SAG was isolated from. This experience will help me track the populations of other SAGs and GFMs using the metagenomic reads.



**Experimental Plan**

**Aim 1:**

**To determine the evolutionary dynamics of sequence-discrete populations of bacteria in freshwater lakes, we will map reads from our metagenomic time series to composite GFMs and SAGs and examine abundance patterns, SNP patterns, gene gain and loss, and recombination.**

I will start by classifying GFMs and SAGs (henceforth referred to as genomes when both are used) by their abundance patterns based on the metagenomic mapping already done by our collaborators at JGI. Reads were mapped to each genome at 95% sequence identity, as this has previously been shown to correspond to sequence-discrete populations when mapping metagenomic reads to reference strains due to a drop in reads mapping at 90-95% identity (Caro-Quintero & Konstantinidis, 2012; Chan *et al., in review*). However, I will test each GFMs and SAGs to check that this theory holds true across this dataset. The term population will be used to mean sequence-discrete population for the remainder of this proposal. Relative abundance for all the populations will be calculated using the coverage normalized by the size of the metagenome and size of the genome. The relative abundance inferred from the mapping is crucial for identifying if the bacterial populations are **persistent** or **transient** and **abundant** or **rare** in the lake. A population will be categorized as **abundant** or **rare** by its mean relative abundance across all time points. A population of bacteria will be categorized as **persistent** or **transient** by thecoefficient of variation (CV), which is standard deviation of relative abundance across all time points standardized by mean. The term **persistent** will mean a population found be constant in abundance across time with lower CV, where the term **transient** will be applied to populations with large variation in abundance across time with higher CV. Once I have calculated both the mean and coefficient of variation (CV) for each population, I will be able to assign cutoffs relevant to this dataset. An example plot of mean verses CV is shown in Figure 5 and the quadrants are labeled **persistent** or **transient** and **abundant** or **rare.**

I will also use statistical inference to see if any of the abundance profiles vary predictably by season, biogeochemical conditions of the lake or relative abundance of another population. One might expect that the GFMs that are transient have some dependence that allows for blooms or causes the decline in population (Hypothesis 1.1). Some possible causes for such blooms and busts include changes in biogeochemical conditions, changes in another population’s relative abundance or an increase in predation such as by a population specific phage. With our dataset, we are unable to test the predation aspect. However, we can test dependence on biogeochemical conditions or the relative abundance of another population. I expect a persistent community member should tolerate a variety of lake conditions and will be less likely to depend on a changing environmental condition. If we do not find dependence for transient community members, this may indicate that we are not testing for the correct condition. We might also find that some persistent members still have some dependence that increases or decrease their abundance though the population still does not vary as much as other GFMs.

Since the two lakes in question are very different in their overall composition, one would also expect that the variation in average GFM relative abundance over time would be different for these two lakes. In fact, preliminary abundance profiles for the GFMs from the two lakes have different patterns when coverage cutoffs are applied across samples. GFMs from Mendota generally have fewer time points that meet the coverage cutoff. A possible explanation for the variation in relative abundances for the GFMs is that a more biogeochemical stable lake has a more stable composition of GFMs (Hypothesis 1.2). If the more biogeochemical stable lake does not have more stable composition of GFMs, this could mean lake variability does not impact the abundance of GFMs or that the features that do impact abundance are not being measured.

We will also investigate SNP patterns, as these have already been identified and quantified across time by our collaborators at JGI. I intend to look at the difference in numbers of SNPs between populations and their changes over time. Some possible patterns of intrapopulation variation, based on evolutionary models, are gene-specific or genome-wide sweeps. Sweep generally is defined as when all the SNPs in a population, either in a gene or whole genome, become the same variant over time. Populations experiencing high recombination rates compared to selective pressure would show gene-specific sweeps, whereas an advantageous gene variant sweeps the population. This is opposed to the ecotype model where genome wide sweeps occur with a higher selective pressure and lower rates of recombination since recombination cannot act to spread an advantage through the population in time. I will look for gene-specific or genome-wide sweeps in the persistent populations, as these metrics do not apply well to transient populations.

For the transient populations, we can look to see if different or the same variants are dominant for each bloom. I will look for this by examining the SNP patterns for transient populations. I expect to find cyanobacteria in the transient group of genomes from Lake Mendota, as we know the cyanobacteria undergo blooms throughout the summer (Beversdorf *et al.*, 2013). I will be interested to see how the different genera of cyanobacteria bloom over the summer. I will search for the phycocyanin gene in these GFMs since it can be used to refine classifications for cyanobacteria (Miller *et al.*, 2013). I will also look for toxin genes which are known to be found in particular genera of cyanobacteria.

In order to look at the gene gain and loss patterns over time, the genes must be called and annotated for all the genomes. The GFMs are currently submitted for annotation in the JGI pipeline and are awaiting annotation. With annotations in hand, I will look for gene gain and loss over time using the metagenomes mapped to the genomes at 95% sequence ID, using methods similar to those used by our collaborators at JGI in their work with the manually binned genomes (Chan *et al., in review*). This method normalizes the coverage by the gene length and excludes coding regions shorter than 450 bp. To find the copy number of each gene per cell, I will divide the coverage of each gene by the average coverage for all the other genes in the genome, as was done previously by our collaborators at JGI. Genes will be considered lost from the genome if they rise above or below a certain threshold over all the time periods and are considered significant by the Metastats software (White *et al.*, 2009). Though we cannot tell if gained genes are important for survival under a specific selective pressure or merely linked with such genes, we will check to see if there is a known function for the gained genes and hypothesize why it might be important for survival.

I also intend to look at recombination for these genomes in the environment. I will use a method for looking at the recombination of these populations, which also uses the metagenomic mapping. I will use this method to test the levels of recombination within these populations. Newton *et al.* showed that the lineage acI has much larger diversity in lakes than the tribe LD12. Due to this difference, I expect that acI will show higher rates of recombination and gene-specific sweeps whereas the LD12 tribe will show genome-wide sweeps due to lower rates for recombination, which was found previously seen in Zaremba-Niedzwiedzka *et al.* (Hypothesis 1.3, Hypothesis 1.4). I also expect that this trend will apply to the other populations studied (Hypothesis 1.5).

**Aim 2:**

**To generate hypotheses about which bacterial groups are performing specific metabolic functions in the community, we will characterize the functional potential of bacteria using GFMs and SAGs with regards to uptake of putrescine, dicarboxylic acids, and acetate.**

To make searching for metabolic potential in such a large number of genomes feasible, we need to develop a systematic way of evaluating metabolic potential by gene content. Shaomei He, a scientist in the McMahon lab, is currently developing a scheme to do this. The method will be based on the system JGI’s IMG uses to assess functional pathways and infer phenotypes (Chen *et al.*, 2013). The process will involve looking at multiple annotations for functions and finding a consensus among the systems.

The McMahon Lab plans to break up the work to identify functional potential in these genomes both by pathways/genes and by phylogenetic groups. I will specifically be looking for the genes necessary to utilize polyamines, dicarboxylic acids, and acetate. To start I will look for the potential to utilize these substrates in the genomes representing acI and LD12 populations.

Putrescine is expected to be in lakes as part of the pool of labile dissolved organic matter (DOM) produced by the phytoplankton community (Salcher *et al.*, 2013). There is a current project in the McMahon Lab working to quantify polyamines in Lake Mendota. Members of the acI lineage are expected to uptake putrescine due to the presence of pathways for conversion to succinate in the acI SAGs (Garcia *et al.*, 2013; Ghylin *et al., in review*). This same study found ABC-type transporters that could bring in this polyamine. I will look for these same genes in the acI GFMs to verify this finding using an alternative method. I expect to find that the acI GFMs have the pathways and transporters to use putrescine (Hypothesis 2.1). If I do not find the pathways in question, a possible explanation could be that this ability is present in the rare fraction of the genome, which could not assemble into a GFM.

Preliminary evidence from our collaborator Dr. Alexander Eiler has suggested that the SAR11 all share an ability to take up dicarboxylic acids. This is based on the presence of TRAP-type C4-dicarboxylate transport system gene, which has been shown to transport malate, succinate, and fumarate (Forward *et al.*, 1997). Malate, succinate, and fumarate are all metabolites in the TCA cycle. Since this feature is a unifying feature of all SAR11 including the freshwater LD12 SAGs, I will look for confirmation in the GFMs. I expect that the GFMs from the LD12 tribe have the transport gene needed for uptake of C4-dicarboxylic acids (Hypothesis 2.2). If I do not find these genes in the LD12 GFMs, it may be that this function is not among the abundant LD12 populations in Lake Mendota or Trout Bog. This would suggest the LD12 populations have an alternative niche than their marine and SAG counterparts.

Acetate is not expected to be an important substrate for either acI or LD12 lineage, as evidenced by MAR-FISH experiments (Salcher *et al.*, 2013). However, it is likely important for other lineages in certain lakes or parts of lakes. Another MAR-FISH study showed that the oxic layer of the more humic-rich basin of a lake had substantially more bacteria incorporating acetate (Buck *et al.*, 2009). I will look for genes in the glyoxylate shunt and the transporter system for acetate uptake (Jolkver *et al.*, 2009). If I do not find the gene for isocitrate lyase, the key enzyme in the glyoxylate shunt, I will search for genes involved in an alternative acetate assimilation pathways, the ethylmalonyl pathway (Erb *et al.*, 2007) and genes in the methyaspartate cycle, found in halophillic archaea (Ensign, 2011). Since Trout Bog is a dystrophic lake and high in humic acids, I expect that it will contain a higher proportion of genomes with a pathway for acetate assimilation (Hypothesis 2.3). I also expect that the oxic epilimnion will also contain a higher proportion of genomes with acetate assimilation than the hypolimnion (Hypothesis 2.3). Since substantially fewer genomes were assembled from the Trout Bog epilimnion than the hypolimnion, if needed, I will create a database off all the homologs for genes involved in acetate uptake and map reads from both the hypolimnion and epilimnion to see if a higher proportion of reads are mapped from the epilimnion.

The genes for both polyamine and dicarboxylic acid incorporation will also be searched for in the other GFMs. This is an easy extension of the work, though little is known about if other bacteria in the community are also performing these functions, so specific hypotheses cannot yet be stated. Though beyond the scope of this proposal, functions predicted in specified groups will be the basis for MAR-FISH or BrdU-labeling experiments. Alex Linz, a MDTP student in the McMahon lab, is currently working on learning MAR-FISH and preparing the lab to run these types of experiments.

**Aim 3:**

**To determine if genome streamlining is a general characteristic of abundant freshwater bacteria, I will characterize genome size and coding portion of the genome for GFMs and SAGs and compare this to abundance as found in Aim 1. I will also look for other genomic features that differentiate streamlined genomes from their non-streamlined counterparts, specifically signature features of oligotrophy.**

Genomes will be considered more streamlined if they are both smaller in size (bp) and have a smaller proportion of intergenic spacer DNA to coding DNA. Each GFM and SAG will be evaluated by these criteria. Based on previous characterization of lake genomes, we expect certain genomic features associated with oligotrophy may be different in streamlined genomes verses non-streamlined genomes (Livermore *et al.*, 2013). I will characterize these factors for the GFMs and the SAGs. The three features previously found to differentiate bacterial lifestyles in lakes are diversity of carbon substrate usage, growth rate as predicted by codon bias and proportion of signal transduction and motility genes in the genome.

With regards to carbon substrate utilization, I will use the Cluster of Orthologous Groups (COG) category called carbohydrate transport and metabolism. I will then cluster the results to see if the pattern of carbon substrate utilization groups by genome streamlining. I expect that the diversity of carbon substrate utilization will decrease as genome streamlining increases (Hypothesis 3.1). This can also be done with the other functions predicted by the whole McMahon lab, similarly to aim 2, to see if any other functions correlate with streamlining.

The second dimension that I will characterize is predicted growth rate. Since codon bias was found to be an accurate single predictor of growth rate (Vieira-Silva & Rocha, 2010), I will use it to calculate predicted growth rate. I will create a program to calculate codon bias and growth rate when given a genome with its genes called. I started to create a similar program to calculate codon bias during my rotation in the Vetsigian lab. I can add the additional function of growth rate estimation using the method developed by Vieira-Silva et al. I will plot both streamlining values against growth rate to see how these relate. I expect that the growth rate will negatively correlate with streamlining (Hypothesis 3.2); as the genome becomes more streamlined the growth rate decreases.

The final previously characterized dimension that I will search for in these genomes is the proportion of signal transduction and motility genes for each of these genomes. I will use signal transduction and motility groups from the Cluster of Orthologous Genes (Tatusov *et al.*, 2000) assignments within IMG. I will normalize by the total number of genes with COG assignments. I plan to plot these values against the genome streamlining values to see how these correlate, if at all. I expect that genome streamlining will correlate negatively with proportion of genes assigned to the motility and signal transduction COG; as streamlining increases, the proportion of genes for motility and signal transduction decreases (Hypothesis 3.3).

Based on previous calculations of effective genome size using metagenomes, I expect that genome streamlining is common among abundant freshwater bacteria (Hypothesis 3.4). In previous calculations of effective genome size, both Lake Mendota and Trout Bog, had effective genome sizes of less than 3 megabases (Eiler *et al.*, 2013). To test this hypothesis, I will see if the abundance categorizations from aim 1 correlate with genome streamlining.

**Timetable**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year | 2nd | 3rd | 3rd | 3rd | 4th | 4th | 4th | 5th | 5th |
| Season | Su | Fa | Sp | Su | Fa | Sp | Su | Fa | Sp |
| AIM 1 |  |  |  |  |  |  |  |  |  |
| Rel. Abund. |  |  |  |  |  |  |  |  |  |
| SNP patterns |  |  |  |  |  |  |  |  |  |
| Gene gain/loss |  |  |  |  |  |  |  |  |  |
| Recombination |  |  |  |  |  |  |  |  |  |
| AIM2 |  |  |  |  |  |  |  |  |  |
| Metabolic Potential |  |  |  |  |  |  |  |  |  |
| AIM 3 |  |  |  |  |  |  |  |  |  |
| Carbon Diversity |  |  |  |  |  |  |  |  |  |
| Growth Rate |  |  |  |  |  |  |  |  |  |
| Sign. Trans. + Mot. |  |  |  |  |  |  |  |  |  |
| Other features |  |  |  |  |  |  |  |  |  |
| Paper Writing |  |  |  |  |  |  |  |  |  |
| Mentoring |  |  |  |  |  |  |  |  |  |
| Conferences | ISME |  |  | SAME |  |  | ISME |  |  |

**Literature Cited**

Albertsen M, Hugenholtz P, Skarshewski A, Nielsen KL, Tyson GW, Nielsen PH. (2013). Genome sequences of rare, uncultured bacteria obtained by differential coverage binning of multiple metagenomes. *Nat Biotechnol* **31**.

Amann RI, Ludwig W, Schleifer KH, Amann RI, Ludwig W. (1995). Phylogenetic identification and in situ detection of individual microbial cells without cultivation . Phylogenetic Identification and In Situ Detection of Individual Microbial Cells without Cultivation. *Microbiol Mol Biol Rev* **59**.

Beversdorf LJ, Miller TR, McMahon KD. (2013). The role of nitrogen fixation in cyanobacterial bloom toxicity in a temperate, eutrophic lake. *PLoS One* **8**:e56103.

Buck U, Grossart H-P, Amann R, Pernthaler J. (2009). Substrate incorporation patterns of bacterioplankton populations in stratified and mixed waters of a humic lake. *Environ Microbiol* **11**:1854–65.

Cadillo-Quiroz H, Didelot X, Held NL, Herrera A, Darling A, Reno ML, *et al.* (2012). Patterns of gene flow define species of thermophilic Archaea. *PLoS Biol* **10**:e1001265.

Caro-Quintero A, Konstantinidis KT. (2012). Bacterial species may exist, metagenomics reveal. *Environ Microbiol* **14**:347–55.

Chan L-K, Bendall ML, Malfatti S, Schwientek P, Tremblay J, Schackwitz W, *et al.* Genome-wide selective sweeps in natural bacterial populations revealed by time-series metagenomics. *ISME J*.

Chen I-M a, Markowitz VM, Chu K, Anderson I, Mavromatis K, Kyrpides NC, *et al.* (2013). Improving microbial genome annotations in an integrated database context. *PLoS One* **8**:e54859.

Cohan FM, Perry EB. (2007). A systematics for discovering the fundamental units of bacterial diversity. *Curr Biol* **17**:R373–86.

Cole JJ, Prairie YT, Caraco NF, McDowell WH, Tranvik LJ, Striegl RG, *et al.* (2007). Plumbing the Global Carbon Cycle: Integrating Inland Waters into the Terrestrial Carbon Budget. *Ecosystems* **10**:172–185.

Cordero OX, Polz MF. (2014). Explaining microbial genomic diversity in light of evolutionary ecology. *Nat Rev Microbiol* **12**:263–73.

Darling AE, Jospin G, Lowe E, Matsen F a., Bik HM, Eisen J a. (2014). PhyloSift: phylogenetic analysis of genomes and metagenomes. *PeerJ* **2**:e243. https://peerj.com/articles/243 (Accessed January 21, 2014).

Eiler A, Zaremba-Niedzwiedzka K, Garcia MM, McMahon KD, Stepanauskas R, Andersson SGE, *et al.* (2013). Productivity and salinity structuring of the microplankton revealed by comparative freshwater metagenomics. *Environ Microbiol*.

Ensign S a. (2011). Microbiology. Another microbial pathway for acetate assimilation. *Science* **331**:294–5.

Erb TJ, Berg I a, Brecht V, Müller M, Fuchs G, Alber BE. (2007). Synthesis of C5-dicarboxylic acids from C2-units involving crotonyl-CoA carboxylase/reductase: the ethylmalonyl-CoA pathway. *Proc Natl Acad Sci U S A* **104**:10631–6.

Forward J a, Behrendt MC, Wyborn NR, Cross R, Kelly DJ. (1997). TRAP transporters: a new family of periplasmic solute transport systems encoded by the dctPQM genes of Rhodobacter capsulatus and by homologs in diverse gram-negative bacteria. *J Bacteriol* **179**:5482–93.

Garcia SL, McMahon KD, Martinez-Garcia M, Srivastava A, Sczyrba A, Stepanauskas R, *et al.* (2013). Metabolic potential of a single cell belonging to one of the most abundant lineages in freshwater bacterioplankton. *ISME J* **7**:137–47.

Ghylin TW, Garcia SL, Moya F, Oyserman BO, Schwientek P, Forest KT, *et al.* Comparative single-cell genomics reveals potential ecological niches for the freshwater acI Actinobacteria lineage.

Gilbert J a, Dupont CL. (2011). Microbial metagenomics: beyond the genome. *Ann Rev Mar Sci* **3**:347–71.

Giovannoni SJ, Cameron Thrash J, Temperton B. (2014). Implications of streamlining theory for microbial ecology. *ISME J* 1–13.

Giovannoni SJ, Tripp HJ, Givan S, Podar M, Vergin KL, Baptista D, *et al.* (2005). Genome streamlining in a cosmopolitan oceanic bacterium. *Science* **309**:1242–5.

Grote J, Thrash J, Huggett M, Landry Z. (2012). Streamlining and core genome conservation among highly divergent members of the SAR11 clade. *MBio* **3**:1–13.

Hahn MW, Scheuerl T, Jezberová J, Koll U, Jezbera J, Šimek K, *et al.* (2012). The passive yet successful way of planktonic life: genomic and experimental analysis of the ecology of a free-living polynucleobacter population. *PLoS One* **7**:e32772.

Jolkver E, Emer D, Ballan S, Krämer R, Eikmanns BJ, Marin K. (2009). Identification and characterization of a bacterial transport system for the uptake of pyruvate, propionate, and acetate in Corynebacterium glutamicum. *J Bacteriol* **191**:940–8.

Kettler GC, Martiny AC, Huang K, Zucker J, Coleman ML, Rodrigue S, *et al.* (2007). Patterns and implications of gene gain and loss in the evolution of Prochlorococcus. *PLoS Genet* **3**:e231.

Lauro FM, McDougald D, Thomas T, Williams TJ, Egan S, Rice S, *et al.* (2009). The genomic basis of trophic strategy in marine bacteria. *Proc Natl Acad Sci U S A* **106**:15527–33.

Livermore J a, Emrich SJ, Tan J, Jones SE. (2013). Freshwater bacterial lifestyles inferred from comparative genomics. *Environ Microbiol*.

Miller TR, Beversdorf L, Chaston SD, McMahon KD. (2013). Spatiotemporal molecular analysis of cyanobacteria blooms reveals microcystis--aphanizomenon interactions. *PLoS One* **8**:e74933.

Newton RJ, Griffin LE, Bowles KM, Meile C, Gifford S, Givens CE, *et al.* (2010). Genome characteristics of a generalist marine bacterial lineage. *ISME J* **4**:784–98.

Newton RJ, Jones SE, Eiler A, McMahon KD, Bertilsson S. (2011). A guide to the natural history of freshwater lake bacteria.

NTL-LTER. Welcome to NTL-LTER | North Temperate Lakes. *NTL-LTER website*. https://lter.limnology.wisc.edu/

Rinke C, Schwientek P, Sczyrba A, Ivanova NN, Anderson IJ, Cheng J-F, *et al.* (2013). Insights into the phylogeny and coding potential of microbial dark matter. *Nature* **499**:431–7.

Salcher MM, Posch T, Pernthaler J. (2013). In situ substrate preferences of abundant bacterioplankton populations in a prealpine freshwater lake. *ISME J* **7**:896–907.

Segata N, Börnigen D, Morgan XC, Huttenhower C. (2013). PhyloPhlAn is a new method for improved phylogenetic and taxonomic placement of microbes. *Nat Commun* **4**:2304.

Shapiro BJ, Friedman J, Cordero OX, Preheim SP, Timberlake SC, Szabó G, *et al.* (2012). Population genomics of early events in the ecological differentiation of bacteria. *Science* **336**:48–51.

Stamatakis A. (2014). RAxML version 8: a tool for phylogenetic analysis and post-analysis of large phylogenies. *Bioinformatics* **30**:1312–3.

Tatusov RL, Galperin MY, Natale D a, Koonin E V. (2000). The COG database: a tool for genome-scale analysis of protein functions and evolution. *Nucleic Acids Res* **28**:33–6.

Vieira-Silva S, Rocha EPC. (2010). The systemic imprint of growth and its uses in ecological (meta)genomics. *PLoS Genet* **6**:e1000808.

Viklund J, Ettema TJG, Andersson SGE. (2012). Independent genome reduction and phylogenetic reclassification of the oceanic SAR11 clade. *Mol Biol Evol* **29**:599–615.

Whitaker RJ, Grogan DW, Taylor JW. (2005). Recombination shapes the natural population structure of the hyperthermophilic archaeon Sulfolobus islandicus. *Mol Biol Evol* **22**:2354–61.

White JR, Nagarajan N, Pop M. (2009). Statistical methods for detecting differentially abundant features in clinical metagenomic samples. *PLoS Comput Biol* **5**:e1000352.

Woyke T, Xie G, Copeland A, González JM, Han C, Kiss H, *et al.* (2009). Assembling the marine metagenome, one cell at a time. *PLoS One* **4**:e5299.

Wrighton KC, Thomas BC, Sharon I, Miller CS, Castelle CJ, VerBerkmoes NC, *et al.* (2012). Fermentation, hydrogen, and sulfur metabolism in multiple uncultivated bacterial phyla. *Science* **337**:1661–5.

Zaremba-Niedzwiedzka K, Viklund J, Zhao W, Ast J, Sczyrba A, Woyke T, *et al.* (2013). Single-cell genomics reveal low recombination frequencies in freshwater bacteria of the SAR11 clade. *Genome Biol* **14**:R130.