Committee meeting for Connor Burbridge

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Project Proposal Outline

- Background
- ► Research Problem
- Current Progress
- ▶ Timeline
- Deliverables

Background: Trichoderma

What is *Trichoderma*?

- Trichoderma is an opportunistic symbiotic fungi, which can colonize the roots of plants
- ► *Trichoderma* strains have been shown to provide several benefits to the host plant it colonizes, those generally being:
 - ▶ Increased resistance to abiotic and biotic stressors
 - Facilitating nutrient uptake
 - Increased germination rates
- Because of Trichoderma's potential to produce materials which aid in resistance to bacteria and other fungi in soil, several Trichoderma strains have been well studied and are employed in the use of manufacturing antibiotics and other materials

Background: Previous GIFS Work

Two strains have been sequenced in previous work within GIFS:

- ▶ DC1 and Tsth20
- Strains from the prairie regions of Canada, including Alberta and Saskatchewan
- One strain has been shown to provide resistance for plants growing in soils with high salt content, the other has potential for use as a bioremediation agent in soils contaminated with hydrocarbons
- ▶ How exactly do these processes work? Which genes are included in these processes?
- ► To lay groundwork for better understanding, we must identify potential genes in these strains
- ► To answer these questions, both strains were sequenced with Illumina and Nanopore technologies

Research Problem

These sequenced strains offer an opportunity to assemble and annotate them:

- Genome assembly is 'relatively' straight-forward
- However, the choice of a tool for gene finding or annotation is uncertain
- ► There has been relatively little comparative analysis for gene finding tools in fungi, and even fewer for *Trichoderma*
- ► This raises questions. How do different gene finding tools perform in fungi and *Trichoderma* in particular?

Project Goal

This project aims to evaluate several different gene finding tools in the context of *Trichoderma* genomes

- Gene finding tools currently selected are GeneMark-ES, GenomeThreader, and Braker2
- These tools include a mix of ab initio, evidence-based and hybrid gene finding methods
- This list is not final and may include more tools if desired or necessary

Evaluation of Gene Finding Tools

A methodology for evaluating and comparing the selected tools needs to be developed. Metrics for comparison will include:

- Gene finding features
- Efficiency of selected gene finding tools (i.e. runtimes, memory requirements)
- Requirements of selected gene finding tools and ease of installation
- Comparison ('validation') of called genes with existing RNASeq data if available
- Identification of small RNAs and genes in repetitive and AT-rich regions
- ▶ Distribution of lengths of called genes (particularly in the case of ab initio gene finders)

Current Progress

Preliminary assemblies for both DC1 and Tsth20 are ready

- Two assemblies for each strain using both SPAdes and MaSuRCA
- ▶ Both assemblers use a hybrid assembly approach

Assembly Metrics

SPAdes

Strain	Total Contigs	Total Length	Largest Contig	GC%	N50	L50
Tsth20	611	41.88 Mb	2.44 Mb	47.28	1.17 Mb	14
DC1	181	38.60 Mb	1.85 Mb	47.95	807.44 Kb	17

MaSuRCA

Strain	Total Contigs	Total Length	Largest Contig	GC%	N50	L50
Tsth20	8	41.52 Mb	9.97 Mb	47.36	4.96 Mb	3
DC1	13	38.60 Mb	7.36 Mb	47.96	4.06 Mb	4

Existing Progress Cont.

Place images of genome alignments and GC content here

Next Steps

- ► Finish assemblies of DC1 and Tsth20
- ▶ Identify repetititve regions of selected assemblies
- ▶ Identify non-coding RNAs in selected assemblies
- Apply gene finders to selected assemblies and evaluate

Deliverables

- Assemblies of both Tsth20 and DC1
- Lists of potential genes for each Trichoderma assembly considered
- ► A consensus or 'core' genome for genes called by all gene finders
- Repetitive regions identified in all *Trichoderma* genomes considered
- Potential true positives supported by RNAseq evidence and existing annotations
- ► Final comparative tables including the evaluation metrics described previously

Timeline

- ► Finishing assemblies of DC1 and Tsth20 assemblies (2 weeks)
- ► Collection of existing genome assemblies (1 week)
- Application of gene finding tools to selected genomes (1-2 months)
- Downstream analysis of gene finding results (1-2 months)

 ${\bf Questions~and/or~comments?}$