A Cross-Genome Study of the Pentatricopeptide Repeat (PPR) Protein

Haydn King*

Department of Engineering University of Cambridge hjk38@cam.ac.uk

Abstract

A novel control mechanism found exclusively in plants is investigated. In nature, pentatricopeptide repeat (PPR) proteins are expressed in the nucleus and targeted to organelles where they influence protein translation by RNA binding. The PPR family is large and diverse but almost entirely restricted to plants; large numbers of PPRs are found in plant genomes while very few are found elsewhere. Each member of this family binds preferentially to a small number of RNA sequences, either stabilising the mRNA or preventing translation depending on the specific binding location. It is hoped that understanding the laws governing PPR/RNA interaction would allow novel proteins to be designed allowing precise expression control without cross talk, both in plant organelles and in more conventional settings.

I. Introduction and Motivation

Synthetic biology is a relatively new engineering discipline whose goal is to apply standard engineering techniques such as standardisation, characterisation and encapsulation of function to biology. Synbio aims to use design principles to combine existing phenomena to build new, artificial forms of life. The field is often confused with its spiritual predecessor, genetic engineering, which although similar in some respects does not design new organisms, but tinkers with existing ones without trying to understand the underlying principals. For a brief introduction to those principals, see appendix B.

Synbio is often referred to as programming, but with DNA instead of computer code. An example project which captures this idea is Tabor's bacterial edge detector[1]. Bacteria were programmed to produce a colourless chemical messenger in the absence of light and to produce a dark pigment in the presence of light and the chemical messenger. When a film these bacteria is exposed to a pattern of light and dark, the messenger diffuses out from the dark regions and into

the light, where it stimulates the production of the pigment, leading to an edge detection effect.

While this and other such simple demonstration shows some of the potential of synbio, they lacks immediate application and are somewhat limited. A major problem in expanding this work is the lack of targeted reporter molecules. In the edge-detector example, two molecular signal are produced when light is not present – AHL, a cell-to-cell signalling molecule and cl, a transcriptional repressor molecule. Both AHL and cl affect the promoter $P_{lux-\lambda}$; while AHL stimulates expression, cl strongly represses it. With expression of the dark pigment being driven by $P_{lux-\lambda}$, both light and AHL are required to cause the pigment to be produced.

The effect of the molecules AHL and cl on $P_{lux-\lambda}$ is one of a small but growing number of well understood control motifs. Since reusing the same promoter/signal in the same cell is impossible due to cross-talk, there are simply not enough signalling modalities available to perform more complex calculations within the cell. Indeed, it is often the case that signalling molecules have multiple functions

^{*}Supervised by: Dr Jorge Gonçalves (Dept. of Engineering), Dr Jim Haseloff (Dept. of Plant Sciences)

within the cell such that changing the concentration of one molecule to suit our goals may cause a seemingly unrelated are of the cells metabolism to malfunction with undesirable consequences.

Another successful synbio project is the effort to produce artemisinin (the most effective known anti-malarial) in a cheaper and more scalable way. Artemisinin is found naturally in sweet wormwood, but it is slow and expensive to extract directly from the plant and chemical synthesis is also an expensive and laborious process. Synthetic biologists were able to extract the metabolic pathway responsible for the biosynthesis of artemisinic acid (a natural precursor) and insert it into yeast[2]. Artemisinin produced in this manner has yet to be approved for sale, but it is hoped that it should be available at some point during 2013, at a considerably lower price than any other method of production.

The major limiting factor in this project was yield. In order to produce a useful amount of the drug, the pathway involved had to be up-regulated, which led to a difficult balance – too little and very little artemisinic acid would be produced, too high and too much of the cell's energy would be used, causing the cells to grow slowly if at all. As well as this, growing yeast on an industrial scale relatively expensive. It is desirable therefore search for host platforms which are better suited to biosynthesis than yeast, in order to maximise the yield to cost ratio.

Chloroplasts are a major centre for biosynthesis in plants as they perform photosynthesis to provide energy for the plant. The result of an ancient symbiosis, up to 1000 of these primitive cells can be found within each plant cell, where they make an excellent target for synbio. They are similar to previous synbio hosts, but with access to the more sophisticated plant cell machinery and superb potential for biosynthesis. The native enzyme, RuBisCO, is expressed in the chloroplasts where it makes up up to 50% of soluble leaf protein. Achieving anything remotely close to this figure in a project such as the production of artemisinin would help reduce the vast number of people who die of this treatable disease each year (roughly 2,000

deaths a day in 2010 [3]).

II. PROJECT BACKGROUND

Understanding how gene expression is controlled in chloroplasts is a key step in achieving this goal. Unlike previous synbio targets, chloroplast genes are generally expressed constitutively (continuously) leading to constant mRNA levels rather than being controlled by promoter regulation[4].

PPR proteins are a class of signalling protein found almost exclusively in plants[5]. They are synthesised in the nucleus and sent to organelles such as the chloroplast where each one binds to a specific RNA sequence. Depending on whether the protein binds to the untranslated region within the RNA message or over the ribosome binding site, expression is either increased (by preventing exonucleases from destroying the mRNA) or decreased by reducing ribosome activity[6].

PPR proteins are made up of a short targeting region followed by a series of repeating regions which form the RNA binding site. Often, the protein also contains a tail region which can be classified as belonging to one of 3 different categories, but the function of which is hitherto unknown[7].

Discovering the target region of a given PPR protein is a difficult problem as nothing is known of the 3D structure of the repeat domains. Statistical analysis of a large set of experimentally verified PPR/RNA pairs has shown a strong link between the amino acids at position 6 in repeat domain n and position 1 in repeat domain n+1 (hitherto referred to as position 1') and the bound nucleotide at position n[8]. Weight was added to this conjecture after a PPR protein with known binding target was mutated such as to change its binding preference in a predictable way[8].

Ultimately, being able to design a PPR protein to bind to an arbitrary RNA sequence with a pre-specified affinity would be of great use to synthetic biology. It would both improve our knowledge of the chloroplast and give us the necessary tools to control expression within it and provide a convenient way to precisely control the expression of a gene without the possibility of cross-talk or inter-

ference.

Unfortunately, such an undertaking is infeasible for such a short project, and so the goals of this project are:

- Find and predict the binding targets of PPR proteins from several plant genomes and compare those which correspond to similar binding targets and discover which features of the protein are preserved
- Verify that PPR-style control can be performed in a bacterial setting such as in
 E. coli, by designing and performing a simple test with known PPR/RNA binding pairs

III. COMPLETED WORK

The first challenge was to discover and annotate PPR proteins within a genome. Many genomes have PPR proteins which have been discovered and experimentally verified, but although in these cases the location of the protein has been marked, the location of the internal PPR motifs has not. Locating these motifs accurately is important as it is required in order to identify the amino acids at positions 6 and 1', and therefore predict likely binding domains.

The method used to locate these motifs was Hidden Markov Model (HMM) search, using the HMMER package, a free and open-source HMM software package. For a brief introduction to HMMs, see Appendix A.

The basic approach used is similar to [7], where an HMM is used to detect PPR motifs and clusters of motifs are then extracted as putative proteins. The models used were those available in the Pfam database; a large collection of protein families maintained by the Sanger institute. Four versions of the PPR model exist in Pfam, and it was found that the latest, PPR_3 (retrieved from http:// pfam.sanger.ac.uk/family/PF13812) gave the best accuracy when annotating a known test protein. As in [7], it was expected that this model would give a large number of false positives within an entire genome as it is statistically likely that a PPR-like sequence will occur at random within the genome. This is

unlikely to prove a problem as we are searching for a sequence of several motifs close together within the same reading frame, which is unlikely to occur by chance.

In order to extract a protein from a HM-MER search, a fair amount of post-processing must be done, and indeed, searching for a protein model within a DNA sequence is not natively supported by HMMER. As outlined in appendix B, DNA is translated into a sequence of amino acids by a 3:1 code - i.e. three nucleotides of DNA produce one amino acid in a protein. This means that there are six possible reading frames, 3 forward and 3 reverse which must be searched in order to search the entirety of the protein space. This is referred to as a six-frame translation and is not handled natively by HMMER; it is left to the user to perform. In order to overcome these limitations, I have begun work on pyHMMER, a python wrapper for HM-MER. pyHMMER accepts python objects as inputs and converts to HMMER's native format, taking six-frame translations as necessary and parses HMMER's file output, returning it as a python object. pyHMMER is licensed under the GPL, and is available from https://github.com/haydnKing/pyHMMER.

Having discovered PPR motifs within a genome, clusters of motifs are discovered where:

- Each motif is a certain maximum distance from another within the cluster
- Each motif is within the same reading frame
- None of the motifs overlap

Having discovered such clusters, the protein can be extracted by searching upstream for an in-frame start codon (ATG) and a downstream stop codon (one of TAG, TAA or TGA). If the distance from start to stop codon is too large, then the protein is discarded as a false positive.

These putative proteins are then annotated and categorised. Large gaps in the sequence of motifs are searched for reluctant motif regions and small gaps between the motifs are removed. The subgroup to which the PPR protein belongs is identified using a JACKHM-

MER search of the tail sequence using consensus sequences from [7]. The organelle to which the protein is targeted is also predicted, using the targetP prediction program.

IV. Preliminary Results

The strategy outlined above has been tested using the genome of *Arabidopsis thaliana* (chosen as it is well studied and the focus of [7]). Table 1 shows the number of PPR proteins extracted from each chromosome compared with those already known. These numbers correlate well, although more proteins are discovered than have been verified, suggesting that some are false positives. As discussed above, this seems unlikely – it is more plausible that several single proteins are registering as multiple proteins.

| Chromosome | Found | Known |
|------------|-------|-------|
| 1 | 98 | 78 |
| 2 | 42 | 32 |
| 3 | 59 | 50 |
| 4 | 36 | 37 |
| 5 | 60 | 57 |
| Σ | 295 | 254 |

Table 1: Number of PPR proteins found in each chromosome of Arabidopsis thaliana and the number shown in the TAIR10 genome release

Shown in Figure 1 is the number of PPR proteins discovered plotted by number of repeats. The majority of the proteins have between 3 and 10 repeats, with few having greater than 15 repeats. The large number of shorter proteins present a potential problem - if we were to predict a specific binding sequence that is 5bp in length, the change of that sequence happening at random is $1/4^5 \approx$ 10^{-4} . The chances of this sequence happening at random in the chloroplast is quite high, as the chloroplast is around 120,000bp in length. This problem is made worse by the fact that we aren't searching for a specific sequence, rather a set of sequences whose probability of having been generated by our HMM is above a certain threshold. We must, therefore, be wary of false positives when searching for binding targets for short PPR proteins.

We cannot hope to distinguish false and true positives analytically as it is known that some PPR proteins will bind to more than one sequence[8]. It is conceivable, then, that short PPR proteins do have multiple binding sites within the chloroplast genome – this would even be desirable, as it would allow control of several genes with only one protein.

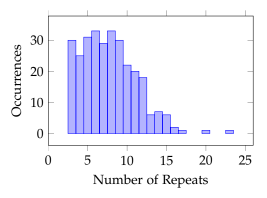


Figure 1: Number of PPR motifs found in the PPR proteins of Arabidopsis thaliana

V. FURTHER WORK

The remaining work of the project can be largely divided into three areas:

- Verify the work presented above & account for the extra proteins discovered
- 2. Predict target regions within the chloroplast genome
 - (a) Build HMMs to model the target region using the statistics presented in [8]
 - (b) Search the chloroplast for potential binding sites
 - (c) Attempt to discover similar binding sites in closely related plants and perform alignments of the PPR proteins involved
 - (d) Use the alignments to discover the important features of the PPR protein which determine binding
- 3. Verify whether PPR/mRNA based expression control is effective within prokaryotic bacteria such as *E. coli*

- (a) Design and build an inducible system to express a well characterised PPR protein
- (b) Design genes which will produce mRNA including with the PPR target incorporated in both positive and negative arrangements
- (c) Measure the concentration of the test protein in response to induction (i.e. in response to the presence of the PPR)

Item 1 refers to the problems discussed in section IV above, regarding the discovery of more PPR proteins than are known to exist in the genome. This will involve careful comparison of the proteins which have been found and those which are known to exist, and should not present much challenge.

This work is continued in item 2, where the binding targets of the proteins are predicted. Building an HMM from known parameters is already implemented in pyHM-MER, and the relevant statistics are available in the literature[8], so this step should be trivial. Actually discovering targets within the chloroplast may present more difficulty; there is no guarantee that this step will work - it is possible that there might be no matches or that there are so many matches that the prediction is meaningless. In either scenario, the only direct way of overcoming the issue would be to vary the model parameters, making it either more or less open to variation depending on the specific situation.

The purpose of Item 3 is to demonstrate that PPR-based control can be used for synthetic biology. While understanding this phenomenon would still be useful to those looking at the chloroplast, it would have a far greater appeal if it was known to be effective in more classical settings as well. Although the test outlined is relatively simple in theory, performing this experiment in the lab may prove to be time-consuming and difficult. It is hoped that this will be feasible within the scope as it would clearly contribute greatly to the value of the project.

APPENDICES

A. HIDDEN MARKOV MODELS AND THE HMMER PACKAGE

A Hidden Markov Model (HMM) is a statistical model of a Markov Process where the sequence of states is unknown but a symbol is emitted from each state. An HMM has a set of N states, $\Omega = \omega_{1...N}$ and an alphabet of M symbols, $\Psi = \psi_{1...M}$. The probability of emitting the symbol ψ_i from state ω_j is defined as $\theta_{\psi_i|\omega_j}$. Similarly, the probability of transitioning from state ω_j to state ω_i is given by $\phi_{\omega_i|\omega_j}$. The model results in a sequence of states $x(t) \in \Omega$ which are not observed, and a sequence of symbols $y(t) \in \Psi$ which are observed for some range of t.

HMMs have proved useful in a number of fields, but have been particularly useful in modelling biological sequences. In general, bioinformaticians use a special case of the HMM called a profile-HMM or a pHMM. A pHMM is an HMM whose network topology is fixed, as shown in. They contain a number of nodes, each of which contains an emission state, an insert state and a mute delete state, which either emit a single symbol, emit one or more symbols or emit no symbols before moving to the next node respectively.

Profile-HMMs have numerous practical advantages over general HMMs. Firstly, there is a significant reduction in the number of transition states which must calculated and stored and secondly it possible to automatically generate a pHMM from a sequence alignment using the Expectation-Maximisation algorithm as the topology is fixed. More information is available about HMMs and other aspects of bioinformatics in [9].

Many of the algorithms required to build and manipulate pHMMs are implemented in the HMMER[10] package, a free and open source software package available from hmmer.janelia.org.

B. Molecular Biology

Molecular biology is the study of the molecular basis of biology. While the field itself is rather broad, much of it is underpinned by what is referred to as the central dogma

of molecular biology. This central dogma describes the flow of information within a cell and the processes and control mechanisms which regulate this process. Naturally, many of these processes are highly complicated and poorly understood, but much progress has been made since the discovery of DNA in the 1950s to understand these processes. Below is a brief introduction, aimed at the information or control engineer.

Molecules of DNA are the cell's long term storage mechanism - recent research estimates the half-life of DNA to be 521 years[11]. The first process is called translation, where the DNA molecule is 'read' by an RNA polymerase, producing an RNA copy of a section of the DNA. The RNA molecule is called messenger-RNA as it is a short-lived (minutes to hours) message. This message is read by a ribosome, a molecule which translates the mRNA into a protein, a process referred to as translation. Proteins then fold into a very specific shape determined by their sequence, and go on to perform many important functions within the cell. The processes of transcription and translation are typically very tightly controlled by the cell, as this is the main way of influencing the levels of various proteins within the cell.

DNA consists of a sequence of four different nucleotides recorded as G,A,T and C. When DNA is transcribed to mRNA, thymine is replaced with uracil, such that the RNA alphabet is represented as G,A,U and C. Proteins are a sequence of amino acids, where each acid comes from an alphabet of 20 amino acids. Each acid is coded for by 3 base pairs of RNA, which are referred to collectively as a codon. Since there are 4³ possible codons and only 20 amino acids, the code is over complete - several different codons map to the same amino acid. As well as coding for amino acids, three special codons (UAG, UAA and UGA) are known as stop codons as they terminate the translation of the protein.

The DNA region which codes for a protein is called a gene, and is marked by a promoter region, to which the RNA polymerase binds at the start of transcription. Control is often achieved by modulating the activity of the promoter, either to enhance or hinder the binding of RNA polymerase. In prokaryotes, the promoter region is usually a short distance upstream from the gene or genes to be transcribed, such that the mRNA sequence contains a short untranslated region, followed by one or more genes and then another short untranslated region.

Ribosomes bind to the mRNA, reading the gene and creating the appropriate protein before detaching from the mRNA. mRNA is more fragile than DNA but is also targeted by exonucleases, a class of enzyme which degrade the RNA molecule, preventing it from producing more protein. Similar process exist which degrade proteins over time, recycling their amino acids to form new proteins. These degradation processes mean that a gene must continue to be transcribed at a constant rate for the concentration of its protein to remain stable.

REFERENCES

- [1] Jeffrey J. Tabor, Howard M. Salis, Zachary Booth Simpson, et al. A synthetic genetic edge detection program. *Cell*, 137:1272 – 1281, 2009.
- [2] Dae-Kyun Ro, Eric M. Paradise, Mario Ouellet, et al. Production of the antimalarial drug precursor artemisinic acid in engineered yeast. *Nature*, 440:940–943, April 2006.
- [3] WHO. World malaria report 2011. Technical report, World Health Organization, 2011.
- [4] Mamoru Sugita and Masahiro Sugiura. Regulation of gene expression in chloroplasts of higher plants. *Plant Molecular Biology*, 32:315–326, 1996.
- [5] I. D. Small and N. Peeters. The PPR motif a TPR-related motif prevalent in plant organellar proteins. *Trends in Biochemical Sciences*, 25(2):46–47, 2000.
- [6] Jeannette Pfalz, Omer Ali Bayraktar, Jana Prikryl, and Alice Barkan. Site-specific binding of a PPR protein defines and stabilizes 5' and 3' mRNA termini in chloroplasts. *The EMBO journal*, 28(14):2042–52, July 2009.

- [7] Claire Lurin, Charles Andrés, Sébastien Aubourg, et al. Genome-wide analysis of Arabidopsis pentatricopeptide repeat proteins reveals their essential role in organelle biogenesis. *The Plant cell*, 16(8):2089–103, August 2004.
- [8] Alice Barkan, Margarita Rojas, Sota Fujii, et al. A combinatorial amino Acid code for RNA recognition by pentatricopeptide repeat proteins. *PLoS genetics*, 8(8):e1002910, August 2012.
- [9] Durbin R., S.R. Eddy, A. Krogh, and G. Mitchison. Biological Sequence Analysis: Probabilistic Models of Proteins and Nucleic Acids. Cambridge University Press, 1998.
- [10] S.R. Eddy. *HMMER User's Guide*, March 2010.
- [11] Morten E. Allentoft, Matthew Collins, David Harker, et al. The half-life of dna in bone: measuring decay kinetics in 158 dated fossils. *Proc R Soc B*, 279:4724–4733, 2012.