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INVITED REVIEWS AND SYNTHESES

SNP genotyping and population genomics from expressed sequences – current advances and future possibilities

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Abstract

With the rapid increase in production of genetic data from new sequencing technologies, a myriad of new ways to study genomic patterns in nonmodel organisms are currently possible. Because genome assembly still remains a complicated procedure, and because the functional role of much of the genome is unclear, focusing on SNP genotyping from expressed sequences provides a cost-effective way to reduce complexity while still retaining functionally relevant information. This review summarizes current methods, identifies ways that using expressed sequence data benefits population genomic inference and explores how current practitioners evaluate and overcome challenges that are commonly encountered. We focus particularly on the additional power of functional analysis provided by expressed sequence data and how these analyses push beyond allele pattern data available from nonfunction genomic approaches. The massive data sets generated by these approaches create opportunities and problems as well – especially false positives. We discuss methods available to validate results from expressed SNP genotyping assays, new approaches that sidestep use of mRNA and review follow-up experiments that can focus on evolutionary mechanisms acting across the genome.

Keywords: genotyping, population genomics, RNA-Seq, SNP discovery, transcriptome assembly

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Introduction

We currently live in what has been dubbed 'the golden age of DNA sequencing'. New high-throughput sequencing technologies promise to continue to make DNA sequencing cheaper and easier: DNA sequence costs have dropped five orders of magnitude in the last 10 years. In combination with increased capacity of computing infrastructures, this has allowed researchers in the fields of molecular ecology and population genetics to upgrade analysis methods in a myriad of different ways. However, there are numerous pitfalls within these methods

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that need to be taken into account in order to avoid drawing false conclusions from massive high-throughput sequence data sets. Using large data sets to find and test genes with particular evolutionary patterns is both the promise and the challenge of these new tools.

Particularly, genome/transcriptome assemblies are often incomplete, poorly annotated and can contain large fractions of chimaeric sequences (Cahais *et al.* 2012). Also, error rates in sequencing machines, while usually low (Ross *et al.* 2013), can still be a nuisance when the output is extremely high (e.g. the Illumina HiSeq 2500 currently outputs 1000 Gb in a single run). In addition to these technical issues, there are also biological problems to consider, such as recent gene duplication events, genomic repeat regions and high polymorphism rates, that complicate assembly.

One way of reducing the complexity of genomes in order to facilitate population genomic analyses, especially in nonmodel systems, is to focus on expressed sequences (Wang et al. 2009; Gayral et al. 2013). A focus on expressed genes not only reduces the complexity substantially, but also allows for greater accuracy of functional annotation than in reduced representation of genomic DNA libraries. In addition, due to the nature of data from coding genes, there are a number of quality-control steps that are highly useful for trying to distinguish biological patterns from technical artefacts. These advantages allow the basic raw data of SNP analysis to be tested against neutral expectations at a series of levels beyond typical outlier approaches.

Expressed sequences can be targeted in several ways. A direct approach is to create libraries from mRNA transcribed by individuals in a population and sequence the full transcriptome using RNA-Seq or other sequencing approaches. A second is to use exome capture, in which regions of expressed genes are synthesized as oligonucleotides, attached to beads or other substrates, and used to capture short DNA regions that are homologous to the oligos (Teer & Mullikin 2010; Stillman & Armstrong 2015). Such capture libraries have been printed on arrays for analysis of human polymorphisms because the vast majority of human genetic variants with large disease effects are in the 1% of the genome that is coding (Choi *et al.* 2009).

Unfortunately, development of exome capture arrays is expensive for nonmodel species and requires substantial processing of each individual DNA sample. An emerging alternative is to use genomic DNA sequencing at low genome coverage (1–2×) and take advantage of sensitive mapping routines and a transcriptome assembly to sift out the expressed sequence regions (e.g. Doyle *et al.* 2014).

In this review, we attempt to summarize current methods for SNP marker development and genotyping using RNA sequencing, although the principles apply to any source of expressed sequence genotype data. Furthermore, we review how these SNPs are currently used within the field of population genomics and molecular ecology. We try to identify some of the major issues that complicate analysis and potential ways to overcome them. We devote particular attention to the power of expressed sequence data and the ways they can be used to evaluate inferences of SNP genotype data and allele frequency variation.

Assembly quality

Sequencing from mRNA samples generates a wealth of short DNA sequence reads from random places in the transcriptome. As a result, one of the key issues of SNP marker development from genomic/transcriptomic data

is the quality of the reference assembly against which these reads are compared (see e.g. Grabherr et al. 2011; Cahais et al. 2012). The ideal transcriptome assembly for population genomic or comparative genomic analyses has one representative, complete sequence for each gene, that is isoforms and allelic variants have a single sequence representative, while gene families and recent gene duplications are maintained as separate sequences (unless the specific goal of a project is to study splice variation-related issues). Attaining this goal has a number of bioinformatic and biological challenges. In this section, we discuss these challenges and review approaches for evaluating transcriptome assembly. Using data from several comparative studies, we also aggregate a 'best practice' pipeline for assembly creation and evaluation to optimize a reference transcriptome for SNP marker quality.

Transcriptome challenges and solutions

Biological complexity and technical challenges can result in errors that clutter a transcriptome assembly, reducing the proportion of complete gene sequences. Examples of biological complexity that can challenge the reconstruction of gene sequences include gene duplications, allelic variants, alternative splicing and stochastic changes in expression ('transcriptional noise') (Huh & Paulson 2010). Examples of technical and computational inaccuracies include sequencing errors and the fusion of the ends of two transcripts to form a chimaera artefact (see Box 1). All together, a large proportion of contigs from an unfiltered initial transcriptome assembly may be composed of sequences that are DNA contamination, incomplete gene fragments, chimaeras, splice and allelic variants considered as two separate gene sequences, and recent gene duplications mistaken to be one gene sequence (see Cahais et al. (2012): fig. 6; see Box 1).

Fortunately, many of these errors can be identified by working with contigs that have predicted open reading frames (ORFs). ORF prediction can be carried out easily with publically available programs (e.g. STARORF (http:// star.mit.edu/orf/), ORF FINDER (http://www.ncbi.nlm.nih.gov/gorf/gorf.html) or TransDecoder.pl (distributed with the TRINITY assembly software)) that recognize start and stop codons and nonsense sequence. For organisms that have recently undergone full-genome duplication events, such as for many plants, the program FINDORF has been developed that can help simultaneously disentangle homologues and predict ORFs (Krasileva et al. 2013). ORF prediction goes a long way to excluding DNA contamination, incomplete sequence fragments, sequencing errors that result in frame shifts and false stop codons, and some chimaeras. This approach will tend to de-emphasize the 3' UTRs of mRNA, which do

Box 1. Types of errors in transcriptome assemblies

Chimaera – Erroneous fusion of the ends of two separate transcripts can be detected with BLAST results when two or more nonoverlapping regions of one transcript match different reference transcripts.

Allele – Genetic variant, sequence differences at the same position in a chromosome. Allelic variants can be erroneously assembled as separate transcripts.

Isoform – Transcript variant in the expression of a gene often due to alternative splicing of exons. Alternative spliced isoforms can be erroneously assembled as separate transcripts.

Paralog – Paralogs, separate transcripts related by an historical gene duplication event, can erroneously be assembled as one transcript, can be detected by multiple protein sequences from a reference assembly matching one contig and can be revealed through collapse factor calculation (see Box 2).

Fragment – A partial, incomplete transcript sequence. Fragments can dominate assemblies due to degradation of the 3′ ends of mRNA prior to library preparation or poor assembly.

rRNA – ribosomal RNA, highly abundant RNA that can contaminate sequencing libraries, reads and assemblies.

not have open reading frames. As a result, high-quality mRNA preparations are needed so that full-length coding gene regions can be assembled. Availability and processing high-quality mRNAs can be a major road-block to using expressed gene approaches, although recent development of DNA-based methods of exome capture is relieving this problem.

The downstream effects of misassembled transcripts are creation of many false SNPs when paralogous sequence changes are mistaken for polymorphisms and the discarding of true SNPs when allelic differences are treated as two separate genes rather than one. Members of a paralogous gene family can be mistakenly collapsed into a single representative contig. These errors occur during assembly due to the blending of reads from similar transcripts into a single sequence. Such errors can sometimes be identified using results from a tBLASTn search, querying translated assembly contigs against a high-quality protein database from a closely related species. This reverse annotation process will reveal erroneously collapsed contigs when multiple orthologous proteins from the reference match a single collapsed contig (O'Neil & Emrich 2013: fig. 4).

From tBLASTn results, one can also calculate another metric of assembly quality, the 'collapse factor', which is simply the mean number of reference proteins that match each contig. Rather than 1:1 orthologous matches between reference and new transcriptomes, there may be several paralogous reference protein sequences that match a single contig of erroneously collapsed paralogs. Barring true differences in paralog numbers between the new and reference genomes, a better assembly will have a collapse factor near 1, while poorer assemblies will have larger collapse factors (O'Neil & Emrich 2013). A number of publically available scripts have been developed to calculate such transcriptome quality metrics (including within TRANSRATE v0.2.0 (Smith-Unna *et al.* 2014) and in the Galaxy pipeline associated with Cahais *et al.* (2012)).

However, in the absence of a high-quality reference resource, these potential effects on downstream analyses suggest that erring on the conservative side of assembly, that is keeping allelic variants as separate 'genes' rather than potentially collapsing paralogs, would reduce the number of potential false positives at the expense of increasing potential false negatives. Other assembly errors, such as chimeras, should not affect variant detection for the purposes of downstream population genomic analyses, although they will affect transcriptome accuracy and gene annotation.

How to evaluate transcriptome assemblies

A number of computational approaches have been developed for evaluating the accuracy and completeness of transcriptome assemblies. Variation between assemblies due to differences in assembler algorithms or assembly parameters can be measured quantitatively through measures of contiguity, such as median contig length, the number of contigs and N50 (see Box 2). However, the correctness of an assembly does not correlate well with statistics of contiguity (Salzberg et al. 2012). Beyond quantitative metrics of contiguity, there are important qualitative measurements that require comparisons to a reference transcriptome of a closely related species (<10% sequence divergence (Vijay et al. 2013)) or to curated databases such as SWISSPROT (www.uniprot.org) or core conserved genes in eukaryotic genomes (eukaryotic orthologous groups, COGs (Tatusov et al. 2003; Parra et al. 2007)). A commonly used strategy to estimate the quality and completeness of an assembly is based on BLAST hits to public databases such as UNIPROT (www.uniprot.org). Although, as expected, this approach can be limited for nonmodel organisms that are not well represented in such databases (Feldmeyer et al. 2011), there are also several publically available packages that incorporate both quantitative and qualitative measures of quality (TRANSRATE [http://hibberdtranscriptome lab.com/transrate/], MRNAMARKUP [https://github.com/ BrendelGroup/mRNAmarkup], or the Galaxy pipeline from Cahais et al. [http://kimura.univ-montp2.fr/

Box 2. Metrics for evaluating transcriptome quality

N50 – the length of the contig such that 50% of the sequences in the assembly are longer than the central N50 contig; this metric gives greater weight to longer contigs compared to mean and median contig length. *Recovery or Completeness* – If a reference transcriptome is available, recovery or completeness can be calculated as the proportion of bases recovered from the reference transcriptome in the new assembly.

Accuracy – If a reference transcriptome is available, accuracy can be calculated as the proportion of bases correctly matched to orthologous genes between the reference and the new assembly.

Collapse factor — If a transcriptome sequence from a closely related species is available, the collapse factor can be calculated to compare the mean number of reference orthologs that match each contig to evaluate different assemblies. Numbers greater than one suggest the erroneous collapse of paralogous transcripts from a gene family into a single contig.

Ortholog – Genes from two different species that share a common ancestral gene, separated by the event of speciation. Function is normally conserved. Databases of conserved eukaryotic orthologous genes (COGs) can be used to evaluate the completeness of a transcriptome assembly.

PopPhyl/resources/datasets/popphyl-galaxy.tar.gz]). In Box 2, we list different evaluation methods for assembly quality.

'Best practice' transcriptome assembly guidelines suggested by current literature

There are a number of choices that can affect assembly quality and, therefore, SNP marker development: how much to sequence, what tissues or developmental stages to sequence from, what type of sequencing platform to use, how to process sequence data before assembly, which assembler to use and how to optimize parameters and finally, how to process and evaluate assemblies. Fortunately, a number of comparative studies have been performed to generate recommendations. Here, we summarize these 'rules of thumb' that have been generated to date.

A recent study by Francis *et al.* (2013) addressed the question of optimal sequencing depth to maximize coverage for *de novo* transcriptome assembly in nonmodel organisms. Using regular increments of read counts from sequence data from animal taxa across six different phyla, they identified 30–60 M reads as the range beyond which the discovery of new genes diminishes

and the fraction of sequencing errors in highly expressed genes accumulates. They also used sequence data from mouse heart tissue to be able to compare results to a reference genome. For all seven organisms, BLAST comparisons to conserved orthologs showed that the discovery of additional conserved eukaryotic orthologous genes (COGs) diminished beyond 30 million reads (see Francis et al. (2013); figs 4-5). Interestingly, the same optimal range of 30-60 M reads for transcriptome assembly was identified using sequence data from human cell cultures and mouse tissue in the study introducing the OASES assembler (Schulz et al. 2012). Vijay et al. (2013) also make a recommendation regarding coverage of 100 M reads or 500-800× coverage for optimal assembly considering the effects on downstream gene expression analyses (Vijay et al.

Regarding starting material, in general, Francis et al. (2013) found that having multiple tissues or RNA extracted from whole animals recovered more transcripts and discovered more conserved genes with less sequencing effort. Sequencing from multiple developmental stages has been an important strategy for maximizing exon coverage as well as complete transcript recovery (Vera et al. 2008). The logic behind this is that most genes are alternatively spliced (Wang et al. 2008), exon skipping is a major type of alternative splicing (Sultan et al. 2008), and exon usage varies substantially depending on the tissue or cell type in which a gene is expressed (Sultan et al. 2008; Wang et al. 2008). As a result, sampling across multiple developmental stages captures variation in isoform expression. Fortunately, for transcriptome assembly, the TRINITY assembler clusters putative isoform variants as 'comps' or components with different isoform numbers (Grabherr et al. 2011). Components as putative isoform variants can be further collapsed based on sequence similarity using the program CD-HIT-EST (Li & Godzik 2006). There is, however, a risk here of accidentally collapsing paralogous transcripts while collapsing the intended isoform variants. The erroneous collapse of paralogs should be assayed using reverse annotation with a protein database of a closely related species as described above. Another method allowing for identification of paralogs is construction of phylogenetic trees of gene families using known sequences from closely related species as outgroups (e.g. Remm et al. 2001). This method has the advantage of taking into account the rate of sequence evolution within the gene family of interest, rather than relying on universal estimators of sequence similarity.

Another important consideration is the number of individuals from which to sequence for a *de novo* assembly. In general, sequencing from fewer individuals will reduce the probability of SNP or isoform

variants of a single gene among individuals resulting in the erroneous separation of contigs. However, considering the above recommendation to sequence from across a range of developmental stages/sexes/tissues/physiological states to capture transcripts expressed at various conditions requires sampling multiple individuals for study organisms that are not clonal. Therefore, there must be a balance to maximize transcriptome coverage while minimizing the potential of variants that may incorporate error into the assembly. This category of errors, however, may be reduced using preassembly read processing algorithms such as KHMER (Crusoe *et al.* 2014), may be captured as 'comps' in a TRINITY assembly (Grabherr *et al.* 2011) or can be detected via alignments to reference databases postassembly (Cahais *et al.* 2012).

An important consideration in this respect will be the overall goal of the particular study. In many population genomic studies, for example, the ultimate goal is a comparison of transcripts present in all (or a significant fraction of) samples (e.g. Chen *et al.* 2010). As the inclusion of less common transcripts will also increase the amount of sample-specific transcripts, this might in these cases be a wasted effort. If, however, the ultimate goal is to create an as-complete-as-possible resource for a larger community, one would want to take care to include even less common transcripts.

There are a number of high-throughput sequencing platforms and assembly strategies that can be employed. Intuitively, longer, paired reads and the incorporation of long-read data from technologies such as PacBio (although PacBio error rates to date are high (up to 20% on a single pass) so error correction is in most cases necessary prior to inclusion in assembly, for example using Illumina short-read data) improve assembly quality and completeness, and result in longer transcripts (Martin & Wang 2011; Cahais et al. 2012; Koren et al. 2012). Cahais et al. (2012) use 454 and 100-bp single-end Illumina sequence data individually and combined from five diverse nonmodel taxa to test the effect of these individual vs. combined data types on assembly quality. They find that the combined data perform slightly better than Illumina single-end, long-read alone and those performed much better than 454 alone (Vijay et al. 2013). Although not tested by Vijay et al. (2013), it could be that Illumina paired-end long-read data would outperform the assemblies from combined 454 and Illumina single-end long-read data. Vijay et al. (2013) also showed improved performance with mapping assemblies to a closely related sister species (<10% sequence divergence) compared to de novo assemblies. Results from genome and transcriptome assembly studies generally support hybrid assembly techniques, combining different sequencing platforms such as Illumina and PacBio (Koren et al. 2012; Utturkar et al. 2014). Additionally, assemblers tend to perform better if they incorporate information on the sense vs. antisense orientation of the RNA-Seq data; TRINITY is one assembler that does resolve and incorporate strand-specific RNA-Seq data (Haas *et al.* 2014).

The typical strategies for processing raw sequence data before assemblies involve removing sequencing adapters and low-quality reads and trimming low-quality regions of reads. However, relatively little consideration has been given to excluding sequencing errors prior to transcriptome assembly from RNA-Seq data (Macmanes & Eisen 2013). This is an important consideration because Illumina sequence data generally have error rates of 1:1000 to 1:10000, primarily substitutions, in a nonrandom distribution, increasing from the 5' to the 3' end (Yang et al. 2010; Liu et al. 2014). Macmanes & Eisen (2013) implement the error correction program REPTILE (Yang et al. 2010) on modelled and empirical data and find that while error correction does not affect assembly contiguity, there is a 10% reduction in errors incorporated into transcripts (Macmanes & Eisen 2013). This reduction in the number of substitution errors is particularly important in population genomic studies aimed at SNP marker development. Processing raw sequence data prior to assembly with REPTILE should reduce the identification of many false-positive SNPs.

Another approach that results in the reduction of sequencing errors is digital normalization of sequence data to remove high-coverage sequence reads (Brown et al. 2012). This k-mer base process, implemented in the program KHMER, removes high-coverage reads to a specified level, reducing sampling variation, and thereby removing many of the sequence errors contained in these high-coverage reads (Brown et al. 2012). This process reduces the data set size to onetenth of the original size and therefore reduces assembly time by 90% with negligible affects on the contiguity of assemblies (see Brown et al. (2012); table 5). However, the effect of digital normalization on qualitative measurements of assembly such as per cent of conserved orthologs identified has not yet been reported. It is also possible to normalize RNA-Seq libraries before sequencing, in order to increase the representation of lowly expressed transcripts. Depending on the goal of the project, this could potentially be useful. In cases where a complete assembly or development of markers in lowly expressed sequences is the goal, normalization can be beneficial. However, it is important to remember that the normalized library no longer contains quantitative information about transcript abundance postnormalization, which makes assessment of expression levels or allele-specific expression impossible.

Sample a breadth of developmental stages and tissues.

Prepare non-normalized, strand-specific RNA-seq libraries.

Pool and sequence libraries to generate ~30-100 million paired-end, long (100bp) reads (Francis et al. 2013). Additional population samples can be sequenced with Illumina single-end, short reads.

Process raw sequence data for quality as well as errors (Francis et al. 2013).

Digitally normalize read data (Brown et al. 2012).

Assemble cleaned, paired-end long-read sequence data using an assembler with the ability to resolve splice isoforms and gene paralogs (e.g. Grabherr et al. 2011).

Prune assembled transcripts for coverage (4x), read length (600 bp), and open reading frames (ORFs) to remove or reduce DNA contamination, non-coding RNA, chimaeras, and gene fragments (Cahais et al. 2012).

Iterate the above steps and evaluate assemblies with both quantitative and qualitative metrics (BOX 2).

Without a reference assembly: evaluate new assembly completeness by searching for conserved eukaryotic orthologous genes (COGs) (Tatusov et al. 2003; Parra et al. 2007).

With a reference assembly: evaluate new assembly through BLAST comparisons to a closely related species; measure completeness, and identify and exclude or correct errors such as chimaeras, collapsed paralogs, and separated isoforms or allelic variants (Cahais et al. 2012).

Postassembly, Cahais *et al.* (2012) show that filtering contigs based on coverage and length improves the accuracy (per cent of correct predictions, see fig. 7) and the proportion of full-length transcripts and fragments relative to erroneous transcripts (see fig. 6) although at the expense of raw numbers of transcripts (Cahais *et al.* 2012). A recommendation that balances the number of retained contigs and excluded errors is to filter contigs based on an average 4× coverage and a minimum length of 600 bp (Cahais *et al.* 2012).

Summarizing current literature, it is possible to identify a 'best practice' pipeline from experimental design, to platform choice, to raw data processing, to assembler choice and to transcriptome assembly processing and evaluation (Fig 1).

Fig. 1 Flowchart of a 'best practice' pipeline for transcriptome assembly and evaluation, as suggested by a current literature review.

RNA sampling and sequencing. To maximize gene coverage of a new transcriptome assembly within the bounds of diminishing returns, the most effective way seems to be to sample RNA from a breadth of developmental stages and tissues, to prepare non-normalized, strand-specific (Borodina *et al.* 2011) RNA-Seq libraries and to pool and sequence these libraries on one-quarter to one-half of one Illumina HiSeq 2000 or 2500 lane to generate ~30–100 million paired-end, long (100 bp) reads.

Data types and normalization. Paired-end long-read sequence data are most effectively used for creating a reference transcriptome assembly. Additional, longer sequence data can be generated with Ion Torrent or PacBio platforms for the transcriptome assembly (after

error corrections). There are methods for hybrid assemblies combining data from different platforms (Lunter & Goodson 2011; Koren et al. 2012; Vijay et al. 2013; Utturkar et al. 2014) or even de novo assembly with Ion Torrent data using TRINITY and OASES (Amin et al. 2014). However, these platforms are not as readily available and assemblers, including TRINITY, have been developed and optimized targeting Illumina read data. To reduce the incorporation of sequencing errors and potential false-positive SNP identification, current experience recommends processing raw sequence data for quality as well as errors using the program REPTILE (Yang et al. 2010) and then digitally normalizing the data using the program KHMER (Crusoe et al. 2014), which is now packaged with the latest version of TRINITY (v. 20140717). These cleaned, paired-end long-read Illumina data can then ideally be assembled using TRINITY because of the ability to resolve splice isoforms and gene paralogs (Grabherr et al. 2011). This works well with the ultimate goal of a single transcript for each gene for population genomic SNP marker development.

Contig evaluation and pruning. Postassembly, a current literature review suggests pruning for coverage (4×), read length (600 bp) and predicting open reading frames (ORFs, e.g. TransDecoder.pl, also packaged with the latest version of TRINITY) to remove or reduce DNA contamination, noncoding RNA, chimaeras and gene fragments. These postassembly processing steps should be adjusted and tested for each new species. With the goal of maximizing the discovery of new genes to the exclusion of erroneous transcripts, each assembly iteration can be evaluated through BLAST comparisons to a closely related species and measuring completeness, as well as identifying and excluding or correcting errors such as chimaeras, collapsed paralogs, and separated isoforms or allelic variants (Cahais et al. 2012). Barring a reference transcriptome or genome of a closely related species, assembly completeness can be estimated by searching for conserved eukaryotic orthologous genes (COGs) using the complete NCBI database (Tatusov et al. 2003) or the more restricted data set of 248 single-copy COGs using the CEGMA program (Parra et al. 2007). Finally, assemblies can be further evaluated with packages such as TRANSRATE and/or MRNAMARKUP (http://hibberdlab.com/transrate/; https://github.com/Brendel Group/mRNAmarkup).

Marker development and genotyping

Examining the current literature of this field, it is clear that most studies concerned with SNP marker development from transcriptomic data are based on agriculture/aquaculture efforts or for conservation genetics (e.g. Bai et al. 2011; Ashrafi et al. 2012; Helyar et al. 2012; Gallardo-Escàrate et al. 2013; Montes et al. 2013; Pootakham et al. 2013; Valenzuela-Muñoz et al. 2013; Cui et al. 2014). However, more and more data are being generated for natural populations with the goal of identifying differences in population structure or targets of selection acting among populations or individuals (Bay & Palumbi 2014).

SNP detection

It is relatively easy to acquire a list of candidate polymorphic loci from RNA-Seq data by first aligning the short reads to a reference, then using software such as SAMtools (http://www.htslib.org/) (Li et al. 2009) or GATK (https://www.broadinstitute.org/gatk/) (McKenna et al. 2010) to search for consistent patterns of sequence variation and filter out dubious variants. Key parameters when filtering include sequencing depth (coverage), depth of reads with the nonreference allele, sequence quality scores, proximity to other SNP/InDel sites and strand bias. Sequencing errors can usually be reduced as a first step by eliminating SNPs with very low frequencies (it is also of course possible to start with a set of genes of interest and search for SNPs in those rather than using a blind shotgun approach, see e.g. Livaja et al. (2013)).

More problematic are artefacts caused by alignment errors due to InDels or multiple gene copies that have incorrectly been grouped together as one contig in an assembly. InDels are particularly troublesome in highdiversity species with large population sizes, for example, in many fish and marine invertebrates, InDels are so common in introns that traditional sequencing of amplified loci long ago shifted to exons. The problem of misalignment in multiple gene copies can be particularly acute in gene families where the copies are identical in some regions but variable in others. There are some ways to deal with two issues - most common is to filter out any SNP within a certain distance of an InDel and to filter out SNP clusters (potentially due to multiple-copy genes). This approach, however, is highly conservative. Another approach used by the Broad Institute's 'Variant Quality Score Recalibrator' (VQSR) (DePristo et al. 2011) is to use sets of known SNPs in order to train Gaussian mixture models in order to recalibrate the quality scores of a list of raw SNP data, which then makes it possible for the researcher to pull out a set of SNPs with a userdefined probability of being true (Van Der Auwera et al. 2013). Paralog identification can also be performed by comparing heterozygote excess across contigs with different sequencing depth. This approach can then be used to compare likelihoods of models with or without paralogy to filter out dubious SNPs (Gayral *et al.* 2013). It is also possible to choose a subset of SNPs in contigs suspected to consist of multiplecopy genes and verify that they segregate, that is that they do not always exhibit the same pattern.

One clear advantage of high-coverage paired-end RNA-Seq data is that they can sometimes be used to infer haplotypes. Particularly, the GATK 'haplotype caller' can use reads that cover multiple heterozygous positions to phase these SNPs. If linkage is high enough, the approach can produce longer haplotypes that can provide insights into the patterns and tempo of selection (Nielsen *et al.* 2011).

Once a list of filtered SNPs has been obtained, it is often valuable to confirm them with external validation. One way to perform this is by designing primers from the transcriptomic data, and 'Sanger' sequencing genomic DNA or other high-throughput SNP genotyping methods, such as mass spectrometry (Renaut et al. 2011), SNP assays (Gagnaire et al. 2012; Limborg et al. 2012), amplicon sequencing (O'Rawe et al. 2013) or high-resolution melting (HRM) (Wittwer et al. 2003), if the SNP frequency is not too high (amplicon sequences must be short enough to only span one SNP). There are some complications to this, most notably unknown intron-exon boundaries - if you design primers that span a long intron, your genomic DNA will not amplify. This can sometimes be avoided by studying intron-exon boundaries in published genomes of related species (boundaries are sometimes quite conserved evolutionarily). Because exons are often very short, such amplification products do not produce much sequence data. However, they can be valuable in expanding the population sample of a study and testing gene frequency differences seen in a preliminary study (e.g. Pespeni & Palumbi 2013).

Transcriptomic genotyping and allele frequency estimation

A common goal of most population genomic studies is to either genotype each individual at variant sites or alternatively (and more commonly) use pooled population-wide data to directly estimate allele frequencies (e.g. Kofler *et al.* 2012; Martins *et al.* 2014; Schlötterer *et al.* 2014). It is possible to estimate genotypes and allele frequencies from the GATK/SAMtools output described above, but it has been shown that for low-medium coverage sites, this might introduce biases (Kim *et al.* 2011). Thus, alternative approaches have been developed using maximum-likelihood approaches to directly estimate genotypes from the sequences, without first calling SNPs (Tsagkogeorga *et al.* 2012;

Gayral *et al.* 2013). Similarly, bias can also be introduced when calculating allele frequencies from low-coverage genotype data, for example due to loss of low-frequency alleles which can affect the site-frequency spectrum (Han *et al.* 2014b). Also in these cases, it seems appropriate to directly estimate allele frequencies directly from the sequence data, using alternative statistical approaches (e.g. Nielsen *et al.* 2012; Han *et al.* 2014a).

One key issue in using pooled data is the representativeness of the number of short reads with one or the other nucleotide, compared to the actual number of alleles present in the genomic DNA of the sequenced tissue. Ideally, a heterozygous individual would always have a 50/50 distribution between alleles in the data, and all individuals in a pool would be equally represented in the sequence data, but in reality, the data are most often skewed in some way, due to a number of reasons. PCR artefacts from the library preparation protocol (nonrandom priming or amplification) can also be potential culprits. Biologically, allele-specific expression (ASE) patterns, where one allele is more highly expressed than the other, could also potentially throw off genotype estimates. On an individual basis, this issue is unlikely to have a large effect, as the expression bias would have to be several orders of magnitude to inaccurately call a heterozygote a homozygote. However, when sequencing pools of individuals, even small differences in expression could potentially throw off allele frequency estimates. There is currently an active debate on the magnitude of this issue (see e.g. Lemay et al. (2013) vs. Konczal et al. (2013)), but until more is known, it is likely prudent to try to estimate ASE in a data set before proceeding with analyses of pooled

There are several ways to estimate the prevalence of ASE in a data set, most of which rely on supplementary sequencing of genomic DNA (Degner et al. 2009; Montgomery et al. 2010; Pickrell et al. 2010) to get an idea of the expected distribution of the two alleles in a heterozygote and then compare the RNA-Seq data to that distribution using binomial exact tests on a locus-by-locus level. Alternatively, it is possible to investigate ASE on a transcriptome-wide level using Bayesian modelling (Skelly et al. 2011), which also allows for accurate calculations of false discovery rates. Another approach, taken by Pespeni et al. (2013b), uses gene expression data for testing for changes in ASE between different treatments, the rationale being that if ASE is strong, allele frequency changes will be accompanied by changes in gene expression of the same loci (Pespeni et al. 2013b). Thus, by testing for significant changes in gene expression, it is possible to filter out transcripts potentially under the influence of ASE.

Applications of expressed sequence data sets

Transcriptomic SNPs have the advantage of providing functional information, allowing statistical tests to be conducted at levels above that of a single contig (Fig 2). For example, tests can be conducted about whether SNPs with high divergence in allele frequencies from population to population cluster into certain gene categories. The same approach can also in principle detect slight balancing selection by asking whether SNPs with particularly low divergence in allele frequencies from population to population cluster into certain gene categories (Leffler *et al.* 2013).

Outliers

One of the most common goals of population genomic studies is to identify loci under selection or adaptive loci (Savolainen et al. 2013). The main idea is that in two populations under different selective regimes, genomic regions will exhibit a normal distribution of divergence, and by identifying loci significantly outside of the distribution curve (so-called outliers), you will arrive at a set of candidates likely to be affected by selection (balancing or disruptive)(Beaumont & Nichols 1996). The metric most commonly used for this type of analysis is F_{ST} (the proportion of genetic variation that can be explained by differences among populations) (e.g. Pespeni et al. 2012; De Wit & Palumbi 2013). There are several software packages that identify outliers, most of which are based on the FDIST algorithm, which assumes a certain proportion of the loci to be outliers (Antao et al. 2008). However, typical data sets for SNP analysis of transcriptomes or whole-genome RAD sequencing include 10 000s to 100 000 of variable positions. Analysing allele frequencies at these positions for signs of natural selection includes the strong possibility that some will appear to be more differentiated than expected strictly by chance and not by selection. In principle, levels of differentiation between populations will always produce a list of highest $F_{\rm ST}$ loci – the challenge has been to generate other ways to test these candidate loci against neutral expectations.

The outlier approach has been to compare the number and distribution of high $F_{\rm ST}$ loci to that expected under neutral theory. However, it has been difficult to generate this expectation accurately. For example, background selection in subdivided populations can reduce diversity in linked regions with a following increase in $F_{\rm ST}$ (Charlesworth *et al.* 1997), and as a result, outlier approaches can fail to eliminate all spuriously differentiated loci (Lotterhos & Whitlock 2014). It is also possible to compare loci putatively under selection to outliers generated by permuted populations from the original data set, indicating what distribution of $F_{\rm ST}$ you would expect to observe from stochastic processes alone (e.g. Pespeni *et al.* 2013b; De Wit *et al.* 2014).

A second method of outlier identification is through the Bayesian framework described by Foll & Gaggiotti (2008). Their Bayesian algorithm uses two models, one incorporating selection and one that does not, and estimates their respective posterior probabilities using an MCMC approach. Finally, it uses the posterior odds ratio to acquire *P*-values for each locus to be under selection, with user-specified false discovery rates. This method, implemented in the 'BayeScan' software (http://cmpg.unibe.ch/software/BayeScan/), is much less prone to false positives (Narum & Hess 2011).

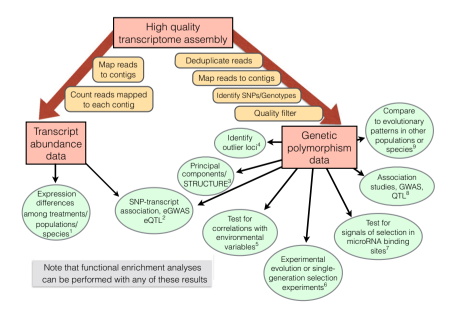


Fig. 2 Examples (not exhaustive) of post-assembly evolutionary applications of transcriptomic data sets discussed in the text. References cited in the figure: \(^1\)Catalan et al. 2012; Barshis et al. 2013; \(^2\)West et al. 2007; Harper et al. 2012; Zou et al. 2012; \(^3\)Jaramillo-Correa et al. 2001; De Wit et al. 2014; \(^4\)De Wit & Palumbi 2013; Pespeni et al. 2013a,b; \(^5\)Manel et al. 2010; \(^6\)Fos et al. 1990; \(^7\)Szeto et al. 2014; \(^8\)Kim et al. 2011; \(^9\)Jones et al. 2012; Loire et al. 2013; Romiguier et al. 2014.

Nonoutlier approaches to identifying loci under selection

Other approaches seek to generate associated data that independently tests high F_{ST} loci for other features associated with selection. Such approaches in testing for groups of loci with 1) high levels of amino acid polymorphism; 2) a skewed distribution of minor allele frequencies; 3) enrichment for certain functional roles; 4) an association with individual fitness; and 5) an ontogenetic change in gene frequency, or other links between genotype and phenotype. These analyses can provide additional independent tests that a group of loci showing high F_{ST} differentiation are under selection. In general, when parallel data sets can be used to test the prediction that a set of loci - possibly discovered by outlier analysis - is under natural selection, there is a higher likelihood that the outlier analysis has identified some of the selected loci.

For example, Pespeni et al. (2013b) identified a set of outlier loci that had higher levels of differentiation than expected among populations exposed to different levels of ocean acidification. However, the data also showed that this group of highly differentiated loci showed high levels of amino acid polymorphism and were grouped in functional categories including skeleton formation (Pespeni et al. 2013b). These supportive analyses were particularly important in this case because F_{ST} differences might have been misleading for two reasons: the prevalence of false positives (see above) and the possibility that allele-specific expression in different conditions altered apparent allele frequencies among pooled samples. Differentiation in amino acid replacement rates and in enrichment of important functional genetic categories added important corroborative data increasing the likelihood that selection has affected loci in this group. Likewise, De Wit et al. (2014) showed outlier SNP differentiation in abalone populations before and after a major natural mortality event, thought to be due to a harmful algal bloom. Enrichment analyses found that outlier loci grouped into specific metabolic functional categories linked to the effects of algal toxins found at high levels in abalone tissue.

Even with additional data sets, genomic tests of tens of thousands of loci only generate a set of candidate loci hypothesized to be under selection, and further work is usually needed to discern which of these loci are true targets of selection. Such extra work might involve careful surveys of polymorphic loci through targeted sequencing to discern patterns of haplotype variation, or other high-resolution patterns of allelic variation over space and time. For example, Pespeni *et al.* (2013b) found that the same functional classes of genes that responded to experimental acidification showed correla-

tions with local pH conditions across six populations in the wild (Pespeni $et\ al.\ 2013a$) and putative adaptive loci identified as $F_{\rm ST}$ outliers (Pespeni $et\ al.\ 2010$) showed correlations with local temperature conditions in finer scale sampling in the wild (Pespeni & Palumbi 2013). Further work on the physiological basis of selection, the biochemical ramifications of allelic variation or the gene expression variation associated with allele differences can help to track the mechanisms by which selection acts (Le Corre & Kremer 2012).

In this point of view, these analyses first detect that there is a footprint of selection in the data, that the footprint is associated with a particular set of loci, and that the footprints lead in a particular physiological, biochemical or genetic direction. The initial genome-level data sets should be viewed as a beginning of this process.

Evolutionary transcriptomics

In many cases, selection might not act strongly on single genes, but rather have subtle effects on many loci with similar functions, for example through regulatory or metabolic networks (Fraser et~al.~2004,~2010). In these cases, it might not be possible to pick up individual loci as outliers, especially at the stringent levels of significance required when 10 000s of individual loci are examined. However, by testing whether loci with high $F_{\rm ST}$ are nonrandomly clustered into distinct metabolic or functional categories, it is possible to infer the action of selection even in the absence of individually significant loci (e.g. Pespeni et~al.~2013b; De Wit et~al.~2014).

Typically, these nonrandom associations can be elucidated by overrepresentation analyses (ORA), which compare the proportion of functions in a data set of interest (e.g. an outlier set) to the transcriptome-wide distribution of gene functions, while correcting for multiple tests (see e.g. Zheng & Wang 2008). Another, perhaps more powerful enrichment analysis approach, focuses on comparing the transcriptome-wide traits of members in a functional class vs. the rest of the transcriptome for amino acid polymorphism, F_{ST} levels, etc. This approach compares traits in a small number of groups and can easily be simulated in permutation tests to gain statistical support. It is still unclear exactly how much of functionally important genetic variation is located in genic regions compared to regulatory regions (see e.g. Jones et al. (2012)), but especially for nonmodel systems, the genic regions will provide an initial view of the functional targets of a putative selective regime. In this respect, it could also be fruitful to focus on tissues/life stages that are a priori determined likely to be enriched for functions of interest, such as gonadal tissue if reproductive barriers are of interest (Andres et al. 2013) or neural tissue for studying behavioural sexual dimorphism (Catalan et al. 2012) because RNA from these tissues will be enhanced for expression of these genes.

Another powerful feature of transcriptomic data is the potential to examine changes in gene expression levels among individuals or populations. There has long been a realization that gene expression differences play a strong role in species differentiation and in population adaptation (López-Maury *et al.* 2008). Several studies between closely related species indicate that there is a genetic basis for differences in transcript levels (Fraser *et al.* 2004), which could lead to adaptive divergence in the wild (Jeukens *et al.* 2010; Leder *et al.* 2015).

The combination of gene expression measurements (based on read counts) and SNP detection (based on comparing read sequences) from the same individuals and the same RNA-Seq data set provides a new look at the functional role of SNPs in gene expression. Quantitative estimates of gene expression can be associated with changes in nucleotide sequence (eGWAS) (Harper et al. 2012). Ironically, most SNPs controlling gene expression occur outside the coding regions of genes, and so finding relationship between a SNP genotype and expression levels can signal an indirect link between the SNP and whatever is controlling gene expression (N. Rose, F. Seneca & S. R. Palumbi, unpublished data). The same method can furthermore be used to study regulatory network changes by analysing co-expression patterns and associating with nucleotide changes and phenotypic traits (Szeto et al. 2014). The promise of this approach is that experiments on natural selection for gene expression differences can now be monitored in ways that require much less effort than in the past.

Finally, cross-species comparisons of transcriptomic data have recently shown promise for conservation genetics of endangered animals (Loire *et al.* 2013) and also for gaining an enhanced understanding of the fundamental principles of population genomics (Romiguier *et al.* 2014), allowing us to potentially predict the responses of natural populations to future environmental perturbations.

Emerging opportunities

The ultimate data set for population genomics is a comparison of full-genome sequences of individuals within and between populations. Such comparisons have been made for humans, yeast, Drosophila and a few other model systems, and are rapidly becoming economical for nonmodel species. In some senses, the attraction of reduced representation genome data sets (e.g. transcriptomes or RAD) is that they provide a way of increasing sample number in a study while maintaining practical DNA sequencing costs. However, as DNA sequencing costs continue to drop, and as analytical tools continue to

become more powerful, there will probably be a move away from reduced representation genome data sets and a move towards full-genome population genetics for species in the wild. Even today, such data sets are feasible: a DNA sequence run of 200 million reads at 200 bp each provides 40 Gb of data, or about 40 genome equivalents for a 1-gigabase genome in a single lane. This is not enough data to construct a full genome for all individuals, but it is enough to produce allele frequency data at a good portion of the full genome for a mixture of individuals in the lane.

However, even with these remarkable data in hand, a focus on expressed sequences remains extremely valuable. In this case, mapping genomic reads to a transcriptome can produce the sequences of many regions of the coding genome, allowing many of the analyses suggested above. This approach leaves behind the gene expression data made available by RNA-Seq but has the advantage of not requiring mRNA as a starting material.

Summary

With all the issues associated with genome assembly, focusing on the transcriptome provides a cost-effective way to reduce complexity while still retaining a large fraction of functionally relevant information. SNP genotyping from transcriptomic (RNA-Seq) data is a field currently growing rapidly, and while many studies to date focus on marker development with no further population genomic analyses, the field is evolving rapidly. Using expressed sequence data, there is potential to study not only patterns of SNP markers but also associations of phenotypes to alternative splice events or gene expression changes, and to start understanding the genetic background causing these patterns. There are some issues remaining to be studied in more detail, especially the effects of allele-specific expression on pooled RNA-Seq data. However, these issues are quite likely to be addressed within the near future, and new statistical frameworks will undoubtedly continue to extend the usefulness of RNA-Seq data for the foreseeable future.

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Data accessibility

No new data was generated for this review.