Association Mapping in Crops Plants

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ABSTRACT

Association mapping, a high-resolution method for mapping quantitative trait loci based on linkage disequilibrium, holds great promise for the dissection of complex genetic traits. General understanding of association mapping has increased significantly since its debut in plants. We have seen a more concerted effort in assembling various association-mapping populations and initiating experiments through either candidate-gene or genome-wide approaches in different plant species. In this review, we describe the current status of association mapping in plants, Relation between LD and Association Mapping, QTL Mapping and Association Mapping, Types of Association mapping, Steps in Association Mapping and Benefits and limitations of association mapping.

Keywords

Association mapping, Crops plants

Introduction

Increasing the efficiency of selection by maximizing the use of desired genetic variation is one of the critical objectives of any breeding programme. Most traits that are important for fitness and agricultural value of plants are quantitative in nature (Yu and Buckler, 2006). Such traits are influenced by many genes, the environment as well as the interactions between genes and the environment. The genetic mapping and molecular characterization of these genes that contribute to the variation of complex traits has the potential to facilitate genome-assisted breeding for crop improvement such as disease resistance, nutrient- use efficiency or biomass production (Holland, 2007).

The principle of mapping a quantitative trait locus (QTL) was first described in the early 20th century by Sax (1923) wherein seed size in bean, a quantitative trait, was associated with seed coat colour, a morphological marker. However, QTL identification did not receive serious attention until the introduction of polymerase chain reaction (PCR)-based molecular markers in the late 1980s. Molecular markers offer great opportunities for dissecting complex traits using QTL mapping. Systematic identification of QTLs in plants was first described by Steven
Tanksley’s group while constructing a restriction fragment length polymorphism-based genetic map for tomato fruit quality traits using an interspecific backcross (Paterson et al., 1988). Since then, QTL mapping has been widely used in plants for genetic dissection of biomass, yield, and disease resistance traits. Although there are many published reports on QTLs, only a few QTLs have been used in breeding programmes (Bernardo, 2008), and these are in fact major genes rather than QTLs. Usually, QTL intervals are quite long, 5–10 cM (wherein 1 cM is equal to 3000 kb of DNA), and contain many genes. Therefore, transferring multiple minor QTLs across genotypes via marker-assisted breeding (MAB) can lead to genetic drag due to presence of undesirable traits in these regions. Often, prior to their utility in positional cloning or MAS in crop improvement efforts, individual genes in QTL regions must be identified via fine-mapping, a time-consuming, laborious, and costly effort. This is due to the necessity of making large numbers of crosses to elicit sufficient numbers of meiotic events. Additionally, QTL identification is based on bi-parental crosses, and quite often QTLs are specific to the bi-parental population used in identifying these QTLs. Thus far, most QTLs identified in either plant or mammalian populations are not useful in a wide range of genetic backgrounds (Sorkheh et al., 2008).

The two most commonly used methods to dissect quantitative traits are linkage mapping and association mapping (Flint-Garcia et al., 2005). Linkage mapping exploits the linked inheritance of functional polymorphisms and adjacent molecular markers within pedigrees of known structures (Mackay, 2001). In plants, such experiments typically are conducted with experimental populations that were derived from crosses of two homozygous genotypes. In contrast, association mapping examines the linked inheritance of functional polymorphisms and adjacent molecular markers in a set of genotypes with unknown ancestry. As the unknown ancestry can extend across thousands of generations, the linked inheritance will only persist for very closely linked polymorphisms. Hence, association mapping exploits historical recombination, whereas linkage mapping makes use of only recombination occurring since the establishment of the mapping population. By exploring deeper population genealogy rather than family pedigrees, association mapping offers mainly three advantages over linkage mapping: higher mapping resolution, higher number of alleles and broader reference population and less research time in establishing an association (Flint-Garcia et al., 2003) (Table 1).

LD in crops

Studies on the rates of decay of LD in various plant taxa (Flint-Garcia et al., 2003), such as maize (Zea mays subsp. mays) (Stich et al., 2005; Remington et al., 2001; Tenaillon et al., 2001; Ching et al., 2002; Palaisa et al., 2003 and Gore et al., 2009), barley (Hordeum vulgare) (Caldwell et al., 2004 and Caldwell et al., 2006), Arabidopsis thaliana (Nordborg et al., 2002; Nordborg et al., 2005 and Kim et al., 2007), sorghum (Sorghum bicolor) (Hamblin et al., 2005) and rapeseed (Brassica napus) (Kim et al., 2007), indicate tremendous variation in the extent of LD between various species. This variation is mostly because of the differences in mating type (Nordborg, 2000) and population history. In addition to the variable extent of LD between different crop species, there is also a considerable difference between the germplasm types examined. The population sample effect is evident in maize, where LD decays within 1 kb in land races (Tenaillon et al., 2001), but within approximately 2 kb in
diverse inbred lines (Remington et al., 2001) and can extend up to several hundred kb in commercial elite inbred lines (Ching et al., 2002 and Jung et al., 2004). LD decay can also vary considerably between different genomic regions. For example, significant LD was observed up to 4 kb for the Y1 locus (encoding phytonene synthase), but was seen only over 1 kb for PSY2 (a putative phytonene synthase) in the same maize population (Palaisa et al., 2003).

Relation between LD and Association Mapping

LD refers to the non-random association of alleles at different loci. Both linkage and association mapping approaches are based on the LD between molecular markers and functional loci. However, the difference between both approaches is that in linkage mapping the LD used is generated by the mating design, while in association mapping the LD used is present in the germplasm set under study. Furthermore, given the balanced design, LD is influenced only by recombination in linkage mapping populations in the absence of segregation distortion. Therefore, the extent of LD in such a population does not have to be inferred empirically, but can be derived theoretically based on information regarding the population type. However, in an association mapping context, LD might not only be influenced by recombination but also by various other forces (Flint-Garcia et al., 2003). These forces influencing the pattern and extent of LD are: (i) mating type, (ii) genetic drift, (iii) selection, (iv) mutation, (v) population substructure and relatedness and (vi) ascertainment bias (Clark et al., 2005; Stich et al., 2005 and Yu et al., 2006). Given that for most association mapping populations, the importance of these factors is unknown or can only be roughly estimated, the extent of LD cannot be derived theoretically but must be inferred from empirical studies based on molecular markers in order to evaluate the applicability and resolution of association mapping approaches. However, in order to interpret the results of empirical studies of LD, knowledge about the properties of the applied measures of LD is of crucial importance.

QTL Mapping and Association Mapping

Association mapping (AM), also known as linkage disequilibrium (LD) mapping, has been proposed as an alternative approach to overcome limitations of pedigree based QTL mapping. In AM, genotype and phenotype correlations are investigated in unrelated individuals. Unlike QTL mapping, AM takes advantage of LD as well as historical recombinations present within the gene pool of an organism, thus utilizing a broader reference population (Breseghello and Sorrels, 2006a; Ersoz and Buckler, 2007; Myles et al., 2009). If two alleles from separate loci occur together more often than otherwise predicted, on the basis of their individual frequencies, i.e. non-random association of alleles at separate loci, they are deemed to be in LD. Only those molecular markers that are tightly linked to the trait and located within the extent of LD decay will demonstrate significant marker-trait association. If markers are not tightly linked to a trait, they will be separated by recombination during meiosis throughout the evolutionary history of the crop. Accumulating meiotic events in a population will increase the statistical power and mapping resolution for detecting associations. However, it should be noted that the rate of LD decay should be sufficient enough to statistically identify associations, but not too high as it will make it difficult to narrow down the target genomic region. AM requires availability of large numbers of polymorphic markers and is more complex than QTL
mapping, as historical factors such as population admixture, selection, and genetic drift can bias the detected association. Moreover, the population genetic structure as well as effects due to non-random mating (relatedness) must be accounted for in the analysis to avoid false positive (spurious) associations. Population structure influences both the power and precision of detecting associations. However, it can be overcome with good sampling and by using appropriate algorithms to detect groupings in a population and accounting for these in an association mapping analysis (Zhu et al., 2008). Early on, LD mapping had been used in human studies to understand the genetic control of disease. Nowadays, it has rapidly gained interest among plant scientists for studying biomass traits, yield, and disease resistance, among others. Reviews on the concept, methodology, prospects, and status of LD and AM studies in plants have already been published (Neale and Savolainen, 2004; Gupta et al., 2005; Breseghello and Sorrels, 2006a; Ersoz and Buckler, 2007; Abdurakhmonov and Abdukarimov, 2008; Sorkheh et al., 2008; Zhu et al., 2008; Myles et al., 2009; Neale and Kremer, 2011).

Types of Association mapping

Based on the scale and focus of a particular study, association mapping generally falls into two broad categories,

- **Genome wide association mapping**
- **Candidate gene association mapping**

**Genome wide association mapping**

Genome-wide association mapping or genome scan, which surveys genetic variation in the whole genome to find signals of association for various complex traits (Risch and Merikangas, 1996). Basically, entire genome is scanned using SNP or SSR rich marker, with saturated genome map leads to maximum opportunities for marker trait association and finding all possible across entire genome under study.

Currently, various researches are going on with various plants for different agronomic, quality, yield, abiotic and biotic stress resistant traits. Recently, Laido et al., 2014 has studied whole genome association mapping analysis in wheat by employing 230 inbred line and phenotype various traits like plant height (PH), heading date (HD), thousand kernel weight (TKW). This study shows, in most of case of wheat population, r² fall in range of 0.12 to 0.18. This implies that with few SNP marker its possible to scan entire genome. Study identified 89 QTLs for these traits, from 25 QTLs for PH, to 42 QTLs for TKW 44 QTLs concur with previously mapped QTLs with genes for photoperiod insensitivity (ppd), vernalisation (vrn), earliness per se(eps), dwarfism (rht) and grain protein content (gpc). Belo et al., 2008 scan whole genome and detect alleleic variant for fad2 associated with increased oleic acid level with maize using GWAS. Study detected unique MTA at MZA10924 loci on chromosome 4, in 4 out of 7 sub population. Loci are found to be linked with fad2 gene.

Using of promising GWAS strategies, allows development of saturated linkage maps and highly informative microsatellite and SNP markers in plants makes it possible to systematically survey marker-trait association on a whole-genome scale gives opportunity for fine mapping. (Soto-Cerda, 2012) various outcome and potent utilization of GWAS method for fine gene mapping has been shown in table 1. As new variant MAGIC (Multiparent Advanced Generation Intercross) method has provide has the ability to capture the majority of the variation available in the gene pool. Although it might take several
years for constructing population, these populations are suitable for fine mapping, (Mott et al., 2000).

**Candidate gene association mapping**

CGs refers to either cloned genes presumed to affect a given trait (‘functional CGs’) or to genes suggested by their close proximity on linkage maps to loci controlling the trait (‘positional CGs’). CG analysis is based on the hypothesis that known-function genes (the candidate genes) could correspond to loci controlling traits of interest steps: Identification of CG, calculate statistical correlations between CG polymorphisms and phenotypic variation in a set of genealogically unrelated individuals, checking marker trait co-segregation and fine mapping of QTL and finally validation of CG. Recently, Syngenta have introduced drought tolerant Artesian hybrid maize to combat effect of drought. Previously, Setter et al, 2010 using CG approach studied drought tolerance for maize in watered plot and stressed case-control study detected putative MTA of SNP 186 with aldehyde oxidase gene ZmAO3.

**Steps in Association Mapping**

**Association Mapping Population**

The choice of germplasm is crucial to the success of association analysis (Flint-Garcia et al., 2005 and Breseghello et al., 2006). This is because genetic diversity, the extent of genome-wide LD, as well as the level of population structure and relatedness in the population under consideration determine the mapping resolution, the appropriate method for association analysis and the statistical power to detect marker-phenotype associations. The following possibilities have been proposed to classify association mapping populations. Firstly, plant populations can be classified with respect to the two dimensions: (a) the extent of population structure and (b) familial relatedness (Yu and Buckler, 2006). These authors proposed that with respect to these two dimensions, all populations are classifiable into one of the five groups: (i) ideal sample with subtle population structure and familial relatedness, (ii) multi-family sample without population structure, (iii) sample with population structure but without familial relatedness, (iv) sample with both population structure and familial relatedness and (v) sample with severe population structure and familial relatedness. Due to local adaptation, selection, and breeding history in many plant species, many populations for association mapping would fall into category four. Alternatively, we can classify populations according to the source of materials, germplasm bank collections, synthetic populations, and elite germplasm (Breseghello and Sorrells, 2006a). The assignment of a population to one of these classes determines which statistical methods have to be applied later on for association analysis. Alternatively, association mapping populations can be classified with respect to the source of materials (Breseghello and Sorrells, 2006). Four main types of populations can be considered in a plant genetics context: (i) natural populations, (ii) germplasm bank collections, (iii) synthetic populations and (iv) elite breeding material. These four types of populations are expected to differ considerably with respect to the following aspects: (i) genotypic and phenotypic diversity, (ii) extent of LD and (iii) importance of population structure and familial relatedness.

**Genotyping for association mapping**

In association mapping studies, genotyping is required for inferences both on the population structure and relatedness as well as on marker-phenotype associations. With respect to the first task, the genotyping of a set of
selectively neutral background markers distributed throughout the genome is required. Random amplified polymorphic DNA (RAPD) and amplified fragment length polymorphism (AFLP) markers can serve as background markers, but as a result of their dominant inheritance demand special statistical methods if used to estimate population genetic parameters (Falush et al., 2007). Conversely, codominant simple sequence repeats (SSRs) and single nucleotide polymorphisms (SNPs) are more powerful in estimating population structure and familial relatedness (Ritland, 2005). Because SSR markers are multiallelic, reproducible and mostly selectively neutral (Smith et al., 1997 and Vignal et al., 2002), they have been the predominant molecular marker to study kinship and population structure. Given their higher genome density, lower mutation rate and better amenability to high throughput detection systems, SNPs are rapidly becoming the markers of choice for complex trait dissection studies (Hamblin et al., 2007). On a per-site basis, SNPs are, because of their predominantly biallelic nature, less informative than multiallelic SSRs.

**Phenotyping for association mapping**

Efficient field design with incomplete block design (e.g., α-lattice), appropriate statistical methods (e.g., nearest neighbor analysis and spatial models), and consideration of QTL × environmental interaction should be explored to increase the mapping power, particularly if the field conditions are not homogenous (Eskridge, 2003). Association mapping studies often are long-term projects, with phenotyping being conducted over years in multiple locations (Flint-Garcia et al., 2005). In this framework, any newly discovered candidate gene polymorphism can always be tested for association with existing phenotypic data. Also, transitioning from a candidate-gene to a genome-wide approach should be seamless if the original association mapping panel was constructed in a manner such that other complex traits can be evaluated and robust phenotypic data were collected along the way. To ensure that high quality data are obtained from a wide range of conducted experiments, each researcher should assess the quality of the experiment for which they are responsible. Specific information about the experiment, such as check performance and environmental growth conditions (field or greenhouse), should be included as an annotation to the experiment in the trait database. In the case that unbalanced plant breeding trials are used as sources of phenotypic data, the proper statistical modelling of the experimental design and especially the consideration of genotype-environment as well as marker-environment interactions (Malosetti et al., 2008) increases the mapping power (Stich et al., 2008).

**Statistical analysis**

The basic statistics for association analysis, under an ideal situation, would be linear regression, analysis of variance (ANOVA), t test or chi-square test. For family-based samples, the transmission disequilibrium test (TDT) (Spielman et al., 1993) is used to study the genetic basis for human disease, whereas the quantitative transmission disequilibrium test (QTDT) is employed in the dissection of quantitative traits (Abecasis et al., 2000; Allison, 1997). To address the issue of population structure in population-based samples, GC and SA are the two most common methods utilized in both human and plant association studies. With GC, a set of random markers is used to estimate the degree that test statistics are inflated by population structure, assuming such structure has a similar effect on all loci (Devlin and Roeder, 1999). By contrast, SA analysis first uses a set of random markers to estimate population structure (Q) and then incorporates this
estimate into further statistical analysis (Falush et al., 2003; Pritchard and Rosenberg, 1999; Pritchard et al., 2000a). A unified mixed-model approach for association mapping that accounts for multiple levels of relatedness was recently developed (Yu et al., 2006). In this method, random markers are used to estimate Q and a relative kinship matrix (K), which are then fit into a mixed model framework to test for marker-trait associations. As this mixed-model approach crosses the boundary between family-based and population-based samples, it provides a powerful complement to currently available methods for association mapping (Zhao et al., 2007). Principal component analysis (PCA) has long been used in genetic diversity analysis and was recently proposed as a fast and effective way to diagnose population structure (Patterson et al., 2007; Price et al., 2006). TASEL is the most commonly used software for association mapping in plants and is frequently updated as new methods are developed (Bradbury et al., 2007).

In addition to association analysis methods (i.e., logistic regression, linear model, and mixed model), TASEL is also used for calculation and graphical display of linkage disequilibrium statistics and browsing and importation of genotypic and phenotypic data. STRUCTURE software typically is used to estimate Q (Pritchard et al., 2000a). The Q is an \( n \times p \) matrix, where \( n \) is the number of individuals and \( p \) is the number of defined subpopulations. SPAGeDi software is used to estimate K among individuals (Hardy and Vekemans, 2002). K is an \( n \times n \) matrix with off-diagonal elements being \( F_{ij} \), a marker-based estimate of probability of identity by descent.

The diagonal elements of K are one for inbreds and \( 0.5 \times (1 + F_x) \) for non-inbred individuals, where \( F_x \) is the inbreeding coefficient. EGENESTRAT software is used to estimate PCs of the marker data and correct test statistics resulting from population stratification (Price et al., 2006). Other software commonly used in human association mapping includes Merlin (Abecasis et al., 2002) and QTDT (Abecasis et al., 2000). SAS software (SAS Institute, 1999) or R (Ihaka and Gentleman, 1996) often are used by advanced researchers with programming skills as the platform to develop various methods. ASREML (Gilmour et al., 2002) and MTDFREML (Boldman et al., 1993) are two of several software packages used in animal genetics in mixed model analysis of data from a very large number of individuals (Table 2).

| Properties                        | Linkage Mapping | Nested Association Mapping | Association Mapping |
|-----------------------------------|-----------------|-----------------------------|---------------------|
| Resolution of mapping             | Low             | Medium                      | High                |
| Time to establish the required germplasm | Medium          | Medium                      | Low                 |
| Number of alleles evaluated       | 2               | >20                         | >40                 |
| QTL detection in genome-scan      | High            | High                        | Low                 |
| Relevance of population substructure | No              | No                          | High                |
| Genotyping requirement for genome-scan | Low             | Medium                      | High                |
| S.No | Organism / Species | Character of study | References |
|------|--------------------|--------------------|------------|
| 1    | Arabidopsis        | Flowering time, Pathogen resistance genes | Aranzana et al., 2005 |
|      |                    | Downy mildew resistance genes | Li et al., 2010 |
|      |                    | Climate sensitive QTL | Nemri et al., 2010 |
| 2    | Maize              | Northern leaf blight (NLB) resistance | Kump et al., 2011 |
|      |                    | Southern leaf blight (SLB) resistance | Poland et al., 2011 |
|      |                    | Leaf architecture | Tian et al., 2011 |
| 3    | Barley             | Putative anthocyanin pathway gene, HvbHLH1 | Cockram et al., 2010 |
| 4    | Wheat              | Abiotic stress aluminium resistance | Raman et al., 2010 |
|      |                    | Flowering time | Rousset et al., 2011 |
| 5    | Brassica napus     | Seed oil related loci | Zou et al., 2010 |

**Benefits and limitations of Association mapping**

The potential high resolution in localizing a QTL controlling a trait of interest is the primary advantage of AM as compared to linkage mapping. AM has the potential to identify more and superior alleles and to provide detailed marker data in a large number of lines which could be of immediate application in breeding (Yu and Buckler, 2006). Furthermore, AM uses breeding populations including diverse and important materials in which the most relevant genes should be segregating. Complex interactions (epistasis) between alleles at several loci and genes of small effects can be identified, pinpointing the superior individuals in a breeding population (Tian et al., 2011). Sample size and structure do not need to be as large as for linkage studies to obtain similar power of detection. Finally, AM has the potential not only to identify and map QTL but also to identify causal polymorphisms within a gene that are responsible for the difference between two phenotypes (Palaisa et al., 2003). AM suffers from some limitations such as when the trait under consideration is strongly associated with population structure. Most traits under local adaptation or in balancing selection in different populations may be thus affected (Stich and Melchinger, 2010). When statistical methods to correct for population structure are applied, the differences between subpopulations are disregarded when searching for marker-trait associations. Therefore, all polymorphisms responsible for the phenotypic differences between subpopulations remain undetected, thus under powering AM. LD mapping often requires a large number of markers for genotyping in GWAS. The number of markers depends in large part on the genome size and the expected LD decay; linkage mapping generally requires fewer markers to detect significant QTL. A high density of markers can only be achieved through the development of an integrated genotyping by sequencing (GBS) platform. Thus, the analysis of cost-benefit must be conducted in the light of the real impacts that such investments will have in the future market appreciation of that plant species. Alternative approaches such as linkage mapping and CG could be feasible for other studied traits. The power of AM to detect an association is influenced by allele frequency distribution at the functional polymorphism level. The
results of empirical studies suggest that a high percentage of alleles are rare (Myles *et al.*, 2009). Rare alleles cannot be evaluated adequately because, by definition, they are present in too few individuals and consequently lack resolution power. As a consequence, an important piece of heritability remains undetected. For such rare alleles, linkage mapping may be used because correlation between population structure and phenotypes can be broken, and allele frequencies can be inflated to enhance the power of mapping (Stich and Melchinger, 2010). In this regard, several studies have combined linkage mapping and LD mapping, a methodology known as “nested association mapping”, which reduces spurious associations caused by population structure, particularly for traits strongly affected by local geographic patterns (Brachi *et al.*, 2010; Poland *et al.*, 2011). With the growing interest in finding the missing heritability not accounted for by common alleles (Asimit and Zeggini, 2010), several new association analysis methods for rare variants are being proposed, with some important advances in complex trait dissection (Li and Leal, 2008).

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