# Genotyping Polymorphic Bands of Microsatellite DNA with Automatic Object Segmentation and Translated Absolute Size

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# Abstract

Automatic image data analysis (*Aida*) on the genotyping polymorphic bands of microsatellite DNA requires routinely automatic image segmentation and especially translated absolute data. Computerized automatic analysis is crucial in reproducibility and artifact-proof despite of the available commercial software which is highly interactive and hence gravely time-consuming. Albeit, the genotyping data of microsatellite DNA fragment that is represented as relative mobility sizes with floating points based on selected DNA size standards may lead to great loss in data integration. The implemented *Aida* system with general-*Aida*-modules (*GAM*) of object segmentation and specific-*Aida*-modules (*SAM*) of data translation intends to provide efficient solutions in its semi-automatic format. In an experiment of twenty images, the *Aida* system demonstrated 85~95% accuracy in automatic band segmentation. Moreover, the *Aida* system along with in-house DNA size standards of *MarkQoff* (Marker-Quarter-Off) successfully translated absolute size data of DNA fragments with zero standard deviation while analyzing triplicate genotyping images of three running distances. In contrast to *Aida* system's superior performance, the results of commercial software based on fifteen DNA size standards in triplicate genotyping images of standard deviation along with the discrepancies of data floating points and missing bands.

Keywords: Automatic Image Dada Analysis, Object Segmentation, Absolute Size, Band, Lane, Size Standard.

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# 1. Introduction

Genotyped polymorphic bands on bio-images of electrophoretic analysis are represented as relative mobility sizes of DNA fragments based on selected DNA size standards. Polymorphic mobility patterns of interested band objects (*BO*) are often analyzed among individual subjects with respective DNA samples to compare genotypic relations. Importantly, relative mobility size data with floating points has imposed serious obstacles to genotyping among data integration, procedure standardization, and system automation with available commercial software packages [1~4].

The bio-images are with similar image objects produced by bio-techniques with practical purposes of genotyping, microarray and two-dimensional gel. Indeed, indispensable image data analysis software bridges the revolving bioinformatic data analysis and bio-experimental tasks. With dynamically adjustable intensity range for marking *BO* from local background, boundary drawing of *BO* is crucial for accurate genotyping image analysis [5~9].

The basic modules of object segmentation and data translation in automatic image data analysis (*Aida*) algorithm demands complete implementation to meet the practical specifications of general object segmentation and specific task goals. Segmenting *BO* of microsatellite genotyping images essentially deals with contrast quality

of local background and objects. With dynamic threshold based on contrast quality, object segmentation sensitively locates object boundaries better than the cases based on simple average filter of noise elimination especially with the cases of spread-out and blur objects [10, 11].

In this paper, we implement general *Aida* modules (*GAM*) of object segmentation to reach the 85~95% accuracy in standard procedure with 20 image samples with minimal user efforts of setting 2 parameters. In addition, we implement specific *Aida* modules (*SAM*) of lane finding and marker localization to translate the absolute size data in nucleotide lengths. Specifically for genotyping tasks, *GAM* computes single band with object segmentation and *SAM* respectively computes grouped bands with lane finding and marker localization of absolute size standards to translate absolute nucleotide number of microsatellite genotyping fragments [12,13].

# 2. Materials and Methods

## 2.1: Microsatellite Genotyping Analysis

## 1. Microsatellite DNA Amplification

The genomic DNA samples of total 6 chickens are analyzed with ADL0102 IRDye700-primer (Tm  $54.3^{\circ}$ C) at regular PCR program, respectively. The PCR reaction is carried out under 36 [(denature), (anneal), (react)] cycles at [( $^{\circ}$ C, second)] conditions of [(95,30), (52,15), (72,30)] and initial hot start. The ADL0102 IRDye700-primer is from

custom synthesis for Primus 96 PCR Thermocycler (MWG Co., Germany).

# 2. Prepare Size Standards: SAGA & MarkQoff

The HPLC-purified MarkQoff DNA fragments (50 to 1,500 bp) of mixed dd(A,C,G)TP sequencing yield are the enriched absolute size standards based on the applied sequencing template with known MarkQoff sequence (MQS). The MQS template is sequenced with T7 IRDye700-primer for 36 [(denature), (anneal), (react)] cycles at [(°C, second)] conditions of [(95,30), (50,15), (70,30)] with initial hot start. The T7 IRDye700-primer is from custom synthesis for Primus 96 PCR Thermocycler (MWG Co., Germany) with Sequi Therm EXCEL<sup>™</sup> II Kit (EPICENTRE Co., USA) and for D-7000 HPLC purification (Hitachi Inc., Japan) with Triethylammonium acetate buffer (Sigma Inc., USA). In addition, commercial SAGA size standard including 50, 75, 94, 100, 105, 120, 145, 175, 200, 204, 230, 255, 300, 325, and 350 bp is purchased thereat (LI-COR Inc., USA).

# 3. Image Analysis: BioNumerics and Aida Software

With 10 sample lanes in-between interval marker lanes, the denatured materials including genotyping samples and marker samples of SAGA and MarkQoff are separated on Global System 4200 auto-sequencer (LI-COR Inc., USA) with 0.6 uL material loaded, respectively. The 0.2x250-mm gel of 5.5% polymerized acrylamide gel in 1x TBE buffer with Urea is installed for electrophoresis at 45°C condition with 1200 volt, 25amperate, and 30 watt program. The gel image of IRDye700-primed DNA signals is captured as 16-bit TIFF file upon reaching gel end-zone by the laser scanner set at the speed of 4 Fast. The genotyping image data is analyzed with commercial BioNumerics software package (Applied Math Inc., USA) by setting the size standard information of both SAGA and MarkQoff for getting floating points data of relative mobility size. Moreover, the 16-bit TIFF image data is analyzed with in-house Aida software of which the implementation details are in the following sections.



Figure 1. Locating band objects (BO) with general Aida modules (GAM). (a) Original gel image, and (b) BO acquisition.

### 2.2: Single Object Segmentation by GAM

#### Locate Band Objects (BO)

Let I(x,y),  $0 \le x < R$ ,  $0 \le y < C$ , be an input gel image with R rows and C columns. The goal is to locate all of the band objects (BO, brighter regions) in the image based on two-way image segmentation techniques. With the input image in Figure 1, we first project the pixels onto the

horizontal direction by H(y)=
$$\frac{1}{R}\sum_{x=0}^{R-1}I(x, y)$$
,  $0 \le y < C$ ,

and separate the vertical lanes according to the valleys of H(y) distribution. Then for each lane, we apply image segmentation based on the histogram of gray levels on each individual lane. Further, overlapping lanes and bands can be solved by computing physical distances between both two neighboring lanes and two adjacent bands. Finally, the noise can be eliminated by using v×h mean or median

filters. Each band object can be represented by the centroid associated with the average gray level of pixels detected in the corresponding band region.



Figure 2. Flow chart of specific Aida modules (SAM).

# 2.3: Grouped Object Translation by SAM

## 1. Lane Central

The SAM tracks on sample lane of genotyping BO with one LaneCenterLine (LCL) and two LaneDemarcationLines (LDL) bilaterally. The CenterPixel (CP) is the center of BO while the band size with surrounded pixels number is between one third and 1.2-fold of ABWH as of normal bands. The band width and height are the absolute difference of extreme pixels respectively from x-coordinate and y-coordinate. The center position of CP is deleted if band width is bigger than AverageBandWidth (ABW). The x/y-coordinates in normal BO to avoid mistakes in lane positions. Object segmentation is completed with normal band as for the grouped objects of respective genotyping sample.

# 2. Lane Tracking and Construction

A LeastSquareLines (LSL) of any three consecutive CP is drawn as of linear algebra if the variable x/y-distance of the x/y-coordinate difference of CP is respectively less than ABW or L\* AverageBandHeight (ABH). The L\*ABH installs an efficient dynamic threshold of x distance in practice. The LCL is the fused LSL of overlapping LSL pair after recursive processing of paired LSL until no intersected overlapping LSL. The algorithm is listed in the following description. Extending LCL is according to lane's trends in LCL slope in order to cross as many bands as possible aside from other lane's LCL crossed bands. With LCL linking band centers of lane, the bilateral LDL defines the left and right boundaries of sample lane whereas the reality left-and-right boundaries are computed as half ABW distance bilaterally from the LCL y-coordinate. To avoid reducing or broadening the various lane widths, the lane boundaries are set by BB x-coordinate which is closest to Pixel(n,m) as of Neighbor.BB.X(n, m) with n of row coordinate. With revealed LCL and LDL of respectively grouped lane objects, the similar trends of two adjacent lanes with LCL ABW\*n in y-axis direction may shift into new neighboring LCLs (n=-1,1,-2 or 2) without any intersecting between lanes. The Aida system applies LDL points as BB in order to filter off small noise bands which are not crossed by LCL of respective lane.

### 3. Marker Localization and Translation

The Marker Center Lines (MCL) is the size standard lane with longest LCL length and with greater than 0.9 of LCL/LL ratio. The MCL-crossed BO of size standard lane are read as B (BO) and as k\*N (none object, NO) inserted at adjacent-BB gap with extended distance than regular unit distance. The k-integer for N gap of BN-string is determined by the ratio of gap distance over ABH unit distance equal to (k+1) integer. Between BN-strings, respective BO/NO are aligned with MarkQoff Sequence (MQS) to assign the number of corresponding absolute size. The MQS is translated as B at ACG and as N at T towards BN-string. The BO/NO of identical absolute size number among marker lanes are grouped by respective lane positions and are linked-up as horizontally parallel AbsoluteSizeLine (ASL). The absolute size of sample lane BO is assigned based on the overlapping ASL.

# 2.4: Database of Aida System

## 1. Genotyping Results (GR) for Aida Database

Marker Lane 2 0 3 1 Sample Lane 4 5 6 7 8 9 Lane 0 216 217 219 220 222 223 224 225 227 228 Lane 0 230 231 232 233 234 ... ... PIXEL 2 1 1087 17 8189 1 1 217 PIXEL 2 1 1086 17 6930 0 1 217 PIXEL 2 1 1086 18 7968 0 1 217 PIXEL 2 2 1105 16 8957 1 1 219 PIXEL 2 2 1104 16 8538 0 1 219

The *GR* text file saves the Aida analysis results of *BO* including band number, marker location, and band intensity for loading into Aida database.

- (1) MARKER LANE (*ML*), SAMPLE LANE (*SL*), Lane and PIXLE are the record types of *GR* shown at the first word of data line with TAB separator.
- (2) MARKER LANE records marker lane indices.
- (3) SAMPLE LANE records sample lane indices.
- (4) LANE records lane index at second word along with maximally 10 size marker locations. The *ML* or *SL* requires many Lane data lines to record all the marker location of *BO*.
- (5) PIXEL records lane index, band index, x-coordinate, y-coordinate, intensity, band center, marker lane, and marker location of *BO*.
- 2. Genotyping Analysis

By the *GR* example, 4 *ML* and 6 *SL* are shown with marker locations at 0-th lane including 216, 217, 219, 220, 222, and so forth. PIXEL [1087,17] is the center point of 1st *BO* at 2nd lane of marker lane with intensity of 8189 and absolute size of 217. For the genotyping analysis, the *GR* data is loaded into *Aida* database including sample lanes with band absolute size and band intensity for the band intensity cutoff ratio in each lane along with detailed experimental information.

# **3** Results and Discussion

# 3.1: Single Band Object Segmentation

Our *Aida* system applies local background threshold and band size respectively to filter noises of low-frequency and high-frequency automatically. The segmented object of single genotyping band is shown by the band boundaries (*BB*) of exemplified band object (*BO*) in Figure 3. The lane *BO* is efficiently located with flexible *BB* in overlapping stretches of *BR* as shown in Figure 4. Descriptive details of the algorithm are at section 2.2 of general *Aida* module (*GAM*) on single object segmentation.

Our Aida software may work more accurately with realistic genotyping bio-images of slab gel electrophoresis without knowing band regions at first of which is precisely the idealized provision in commercial image data analysis software of genotyping gel images. Specifically, our Aida system intends to resolve the issues of excessive manual interaction and accurate band segmentation by automatic processing with only two parameters of local background threshold and band size entered by user. Additionally, the peak, valley, band size, and local mean of pixels intensity are also included for automatic band object segmentation in Aida system in order to rectify the fact that these criteria are not universally efficient due to the required provision of ideally uniform band object and lane.

Commercial software for gel image often requires to manually set lane positions first before band segmentation. Moreover, some software may overlook image processing issue with only vertical waveform peaks to segment band objects. Especially, some software may mistakenly segment band objects by presumed regular shape of rectangle in the genotyping gel image.



Figure 3. (a) BO image 21\*17(row\*column) of 16-bit grayscale. (b)BO segmentation with BB is set at red pixels. The BO and BB stands for band object and band boundary.



Figure 4. (a) Efficient BB of lane BO. (b) Significant BR of lane BO is set by yellow-greenish pixels. The BR is band region.

# 3.2: Grouped Lane Objects Translation

With specific *Aida* modules (*SAM*) for polymorphic genotyping images data analysis, band objects in respective sample lanes are shown in Figure 5. The band boundary (*BB*), lane demarcation lines (*LDL*), lane center line (*LCL*), and absolute size lines (*ASL*) are automatically identified by the descriptive details at section 2.3 of grouped object translation. The microsatellite fragments of individual genomic DNA sample are translated into absolute size number as of grouped lane objects based on ASL among *MarkQoff* lanes which are often recognized with longest image coverage.

Our Aida algorithm guarantees that all LSL across respective lane center with both ABW-limited lane CP and L\*ABH-limited straight lane. Greater L value may be equal to the number of lane objects crossed by the straighter LCL in lane tracking. The lane tracking methods may resolve the skew issues of object lanes and genotyping image. In addition, the SAM noise filter herein by both band size and lane position may install appropriate Aida procedure for genotyping tasks and rescue mis-deletion on meaningful weaker BO in which occur often at initial analysis stage without valid certification.

# 3.3: Microsatellite Genotyping Analysis

The Aida system and MarkQoff size standards has successfully translated the absolute size data of genotyping DNA fragments with standard deviation at zero base pair by analyzing the triplicate genotyping images of identical running distance in Li-Cor Global System 4200 (Figure 6 and Table 1). With same genotyping images, commercial software of BioNumerics and fifteen DNA size standards of SAGA delivered the fragment size data with floating points and missing bands and the major discrepancy of standard deviation at up to 2.19 base pairs.



Figure 5. Genotyping gel images analyzed by Aida on automatic band segmentation, lane finding and marker translation. The BB, LDL, and LCL are set at the pixels in red, blue, and yellow curve lines. The ASL is set at the pixels in green lines. The BB, LDL, LCL, and ASL are band boundary, lane demarcation lines, lane center line, and absolute size lines, respectively.

Notably, the translated size numbers of genotyping fragments are within the small range of 112~125 base pairs which ameliorates the discrepancy by the regular software class compared herein. Likely, radiogram of genotyping on conventional sequencing gel may install additional adverse factor of variable running distance with which the mobility of size standards may be variable and affecting the relative mobility size data into greater standard deviation. Smile effect of irregular gel electric field may cause erroneous BO size data translation in regular software cases.

Overall, the Aida system of absolute size data of BO fragment length enhances the valuable data integration of inter-sample, inter-image, and inter-laboratory scenarios. By measuring band distance rather than x/y-coordinates in images, the Aida system efficiently resolves smile effect and extended mobility distance which may often result in unacceptable size data translation. The achieved accuracy of 90~100% by Aida system efficiently demonstrates its superior software performance in resolving crooked lanes and smile effect of distorted gel images.

For loading Aida database, the Aida system further sums up individual BO intensity for entire lane objects intensity towards optimizing cutoff ratio for BO acceptance in automatic and standardized processing. The translated absolute length number of accepted BO enables practical data integration of different experiments, databases, and laboratories and streamlines subsequent data analysis of specified tasks as of allelic genotyping analysis (AGA) and quantitative trait loci (QTL).

# 4 Conclusion

In this paper, we implement the *Aida* system of likely better performance on system automation and data integration in which may be of possibly future value for *AGA* and *QTL*. The *Aida* database carries the characteristic absolute size data of genotyping fragments and the better

*BO* intensity for optimizing lane intensity percentage of the *BO* acceptance threshold towards biologically significant genotyping fragments. Thus, the specification component parts of *Aida* system include *GAM* and *SAM* with minimal parameters and proficient filters. The *Aida* system may be of extended application value of bio-image objects from bands towards dots and spots. That is, the *GAM* and *SAM* are likely applicable on entire functional genomic images captured from (i) genomic typing gels, (ii) transcriptomic microarrays, and (iii) proteomic two-dimensional gels.



Figure 6. Triplicate microsatellite genotyping analysis on gel images of same running distances by Aida system and in-house MarkQoff DNA size standards. (a) Raw image. (b) BioNumerics software. The lanes of each sample image are M, S, I, 2, 3, 4, 5, 6, S, and M. The M and S lanes are MarkQoff and SAGA size standards. Lanes 1~6 are six microsatellite genotyping samples of different chickens amplified with ADL0102 IRDye700-primer pair.

In general, genomic typing gel reveals polymorphic bands image of mobility patterns upon various fragments sizes by which genotypic relation of subjects are quantified statistically as genetic distance. Transcriptomic microarray reveals orthogonal chessboard dots image of hybridization signal upon various mRNA levels by which up-or-down ratio based on normal control are analyzed statistically as scenario-related feature gene. Proteomic two-dimensional gel reveals geometric chessboard spots image of staining signal upon various protein amounts by which up-or-down ratio based on normal control are analyzed statistically as scenario-related feature protein. More importantly, analysis of proteomic image combine the methods applied in both genomic and transcriptomic images.

SL	BO	BioN	SD	BioN.M	SD	Aida	SD
1	11	119.83	0.26	119.87	0.05	120	0.00
	12	118.73	0.28	118.92	0.02	119	0.00
	13	113.36	0.29	113.77	0.08	114	0.00
	14	112.45	0.39	112.72	0.00	113	0.00
2	21	113.48	0.22	113.90	0.06	114	0.00
	22	112.51	0.15	112.84	0.14	113	0.00
3	31	119.79	0.06	119.93	0.17	120	0.00
	32	118.88	0.12	119.01	0.30	119	0.00
4	41	124.09	2.19	123.02	0.42	123	0.00
	42	123.28	*71.18	121.99	0.47	122	0.00
	43	113.89	0.26	114.08	0.47	114	0.00
	44	112.66	*65.04	112.99	0.49	113	0.00
5	51	122.89	0.02	122.98	0.19	123	0.00
	52	121.99	0.19	122.07	0.19	122	0.00
	53	119.90	0.12	119.99	0.19	120	0.00
	54	119.00	0.04	119.10	0.16	119	0.00
6	61	120.04	0.30	120.07	0.24	120	0.00
	62	119.14	0.23	119.18	0.29	119	0.00

Table 1. Translated size data by Aida system and BioNumerics software with MarkQoff and SAGA size standards.

Note:

 SL1~6 and BO are six sample lanes with respective band objects on triplicate genotyping gel images in left-to-right and up-to-down order.
BioN and BioN.M stands for BioNumerics software with SAGA and

MarkQoff size standards for data analysis in floating points data.. 3. Aida is Aida system with MarkQoff size standards for data analysis in absolute size data.

4. SD stands for standard deviation of triplicate data sets.. The  $\ast$  indicates abnormal SD with missing data of BO in the BioN case.

The implemented GAM algorithm imitates visual perception in BO segmentation with peak and valley to refine BO and to separate overlapped BO as well as with average band size to filter noise BO. Likely, microarray dot objects (DO) with weak intensity amount demands better image analysis by GAM to filter noise DO towards best accuracy by avoiding false-positive signal intensity which may be extrinsically introduced by noise object located within the weak dot object region.

Moreover, the implemented SAM algorithm may demand custom-made approaches based on different task goals of genomic, transcriptomic, and proteomic analysis. The common theme is to defeat non-ideal image quality as of processing difficulty towards best data translation after proficient grouping of automatic analysis. Genotypic Aida system achieves automatic lane finding by overcoming non-straight lines of distorted and deformed images. Yet, commercial genotyping software defining lanes by manual drawing or assigning rectangles realistically unlikely to locate lanes and objects is less efficient and accurate. Very likely, two-dimensional gel spot objects (SO) of composite mobility lanes demands better image analysis by SAM to group and match geometric chessboard SO as of isoelectric focusing and molecular weight separation performed in orthogonal directions towards best accuracy by avoiding false-positive global superimposing which is mistakenly accomplished by the erroneous feature SO selected for SO image superimposing between experiment and control set. With accurate superimposing, the inter-gel protein amount comparison of SO signal level on 2D-gel image set may be faithfully achieved for observing constituent and amount differences between experiment and control samples.

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