Machine learning and computer vision approaches for phenotypic profiling

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With recent advances in high-throughput, automated microscopy, there has been an increased demand for effective computational strategies to analyze large-scale, image-based data. To this end, computer vision approaches have been applied to cell segmentation and feature extraction, whereas machine-learning approaches have been developed to aid in phenotypic classification and clustering of data acquired from biological images. Here, we provide an overview of the commonly used computer vision and machine-learning methods for generating and categorizing phenotypic profiles, highlighting the general biological utility of each approach.

Introduction

Microscopy assays enable the identification of cell biological phenotypes through the quantification of cell morphology. These image-based methods are often used in genetically or environmentally sensitized conditions to probe the relationship between cell structure and function in response to a perturbation of interest (Liberali et al., 2015). For example, many groups have used light microscopy to investigate the phenotypic consequences of single-gene knockouts on cell morphology (Turner et al., 2012). By integrating fluorescently labeled proteins or staining specific organelles, it is possible to investigate more complex subcellular phenotypes (Boutros et al., 2004; Negishi et al., 2009). Image-based assays of cellular and subcellular phenotypes have been performed in a variety of organisms and cell lines probing numerous cell biological processes, ranging from the effects of chemical treatments on protein subcellular localization in yeast (Chong et al., 2015) to the genetic contributors of more complex phenotypes such as the mitotic exit program in human cell lines (Schmitz et al., 2010; Mattiazzi Usaj et al., 2016).

Technological advancements have led to the development of automated fluorescent confocal microscopes that increase throughput, enabling thousands of images to be acquired in a single day. This increase in data production has resulted in a new demand for efficient, automated computational image-analysis strategies to overcome the resultant bottleneck associated with manual data scoring. Perhaps more importantly, computational analyses also enable identification and quantification of subtle phenotypes that would otherwise be impossible to score manually.

Although there is no single solution for computational analysis of biological images, most image analysis pipelines follow a common workflow in which individual cells are identified as unique objects, from which phenotypic measurements, or features, are extracted from these single cells. These quantitative features typically include measures of cell shape and size, pixel intensity, and texture. Depending on the research goal, the features can then be clustered or classified in a variety of different ways to enable an unbiased assessment of phenotypes of interest (Fig. 1). For classification or clustering, single-cell data from an individual experiment or treatment are typically aggregated in a manner that reflects distributions within populations.

Several different groups have used this general imaging platform in a targeted approach to quantify a single process or cellular function, which is often referred to as phenotypic screening. During the analysis of screening data, specific features relevant to the phenotype of interest are considered (Caicedo et al., 2016). For example, in a screen designed to identify cell size mutants, size-based image features will be identified and used to discriminate populations of cells that are unusually small or large relative to a wild-type size distribution (Kitami et al., 2012). Many of the studies published using high-throughput microscopy have used this targeted approach, considering one or two single-cell features in their analysis (Singh et al., 2014). Alternatively, phenotypic profiling involves a less targeted approach in which many features of the sample are quantified, allowing for the identification of as many properties of the sample as possible and enabling the features that describe these properties to differentiate samples from one another in an unbiased manner (Caicedo et al., 2016). For example, in a high-throughput chemical screening project in which cell samples are exposed to an array of small molecules, changes in cell morphology can be quantified and used to infer a mechanism of drug action in downstream experiments (Perlman et al., 2004; Ljosa et al., 2013).

Given this unbiased approach to phenotypic profiling, multiple analysis strategies allow researchers to translate morphological features into meaningful biological information.



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Abbreviations used: MRF, Markov random field; RF, random forest; SVM, support vector machine.

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Figure 1. General workflow for the generation and classification of phenotypic profiles. (A) Generation of phenotypic profiles involves high-throughput image acquisition, followed by segmentation, feature extraction, and feature selection. (B) A variety of machine-learning tasks can then be applied depending on the research goal, including clustering, outlier detection, and classification.

Chief among these analyses are machine-learning methods that encompass data-driven models for both supervised and unsupervised learning (Tarca et al., 2007). Machine-learning models fit their internal parameters to the data being profiled, meaning that in a biological context, these approaches can be used to learn functional relationships from the data with minimal intervention or bias. In this article, we focus on how both unsupervised and supervised machine-learning strategies have been used to extract quantitative cell biological information from high-throughput, image-based data for phenotypic profiling.

Generating phenotypic profiles

Cell segmentation. Toward the generation of phenotypic profiles, individual objects of interest, such as cells or whole organisms, must first be identified and distinguished from the background of an image, in a process called segmentation (Bengtsson et al., 2004; Meijering, 2012; Kraus and Frey, 2016). The most widely used segmentation algorithms include thresholding, region growing, edge detection, and Markov

random fields (MRFs). In thresholding, objects of interest are differentiated from background based on an optimal difference in pixel intensity, whereas in region growing, objects are identified by expanding from a seed point, such as the labeled nucleus of a cell, to neighboring pixels based on a membership criterion such as texture or intensity (Bengtsson et al., 2004; Beneš and Zitová, 2015). Edge-detection algorithms, such as Canny edge detection (Canny, 1986), segment objects using cell boundaries (i.e., contours or edges) inferred in images based on pixel intensity gradients. In MRFs, graphical models are used to incorporate information from a variety of sources, and segmentation is based on the class probability of each pixel assigned by approximate inference algorithms such as expectation-maximization (Chen et al., 2006).

There is no universally preferred segmentation approach; rather, the choice of algorithm depends on required computational efficiency, performance, and type of images being segmented. For example, bright-field or differential interference contrast images typically require edge detection–based algorithms (Chen et al., 2006), whereas fluorescent images can rely on thresholding and region-growing techniques (Wählby et al., 2004). Another factor is the number of images that need to be processed. For large-scale datasets, it is preferable to use algorithms that scale well, such as thresholding and region growing, in place of more complex methods such as MRFs, which can take considerably longer to run (Celeux et al., 2003).

Feature extraction

After segmentation, biologically useful information needs to be extracted from sample images (Fig. 2). As noted earlier, in phenotypic profiling, a large variety of features are typically extracted to achieve an unbiased quantification of sample morphology. These methods are based on classic computer visionbased feature extractors and include morphology and texture measurements. Morphological features characterize object size and shape, including direct measurements such as area, or more complex shape features (Boland et al., 1998). Texture features quantify spatial statistics of pixel intensities, including measurements from different channels (e.g., mean, sum, standard deviation) and low-level patterns such as edges and blobs (Gabor, 1946; Haralick, 1979). Several groups have packaged these sets of feature extractors with modular segmentation pipelines into software platforms that are publicly available and widely used (Eliceiri et al., 2012). Specific examples of popular platforms include CellProfiler (Carpenter et al., 2006), Cell-Cognition (Held et al., 2010), and PhenoRipper (Rajaram et al., 2012). Outputs from these platforms typically contain hundreds to thousands of different features for each object and image. Although these methods are mostly applicable to 2D images, new tools are being developed to extract features from 3D images as well (Ollion et al., 2013).

Feature selection and dimensionality reduction Because phenotypic profiling typically involves the extraction of many features, it is important to differentiate useful features for classifying cells from those that are uninformative, irrelevant, or redundant. Unnecessary features increase the dimensionality of the feature space and introduce noise and irrelevant correlations that can negatively affect downstream analysis. The two classes of approaches that can be used to reduce the size of the feature space are feature selection and dimensionality reduction. Feature-selection techniques choose a subset



Figure 2. Micrographs of individual budding yeast cells identified during segmentation, with illustrative examples of four types of features that could be identified during feature extraction. In these micrographs, red pixels mark the cellular cytosol, whereas green pixels represent GFP-fusion proteins that localize to unique subcellular structures in each cell. Area features are concerned with the number of pixels in the segmented region, GFP intensity features consider overall green pixel brightness, shape features examine the contours of the cell objects, and texture examines the spatial arrangement of pixel intensities. These features, and many others, are quantified for each cellular object and then used in downstream clustering or classification.

of features from the original feature space that are determined to be most relevant to the machine-learning task (Saeys et al., 2007). For example, Loo et al. (2007) selected a subset of informative features by iteratively removing other subsets that did not affect downstream performance of their classifier. In contrast, dimensionality-reduction techniques transform the original feature space into lower dimensions using linear methods (such as principal components analysis [PCA]) or nonlinear techniques (such as t-distributed stochastic neighbor embedding; Van Der Maaten and Hinton, 2008) that preserve the variance in the dataset. The selected or transformed set of features can then be treated as a single vector representing the phenotypic profile of a given sample.

Dimensionality-reduction algorithms can be fitted directly to most datasets and automatically provide reduced feature representations. In contrast, feature-selection methods require more effort and domain expertise to implement. However, a significant benefit of feature selection is that the original features are maintained, thereby preserving the interpretability of the features used in downstream models.

Clustering and classifying phenotypic profiles After selecting the features that best represent the phenotypic information in a dataset, a variety of computational strategies can be used to cluster or classify the resultant profiles into biologically interpretable groups. The choice of approach is largely dependent on the distribution of distinct phenotypes represented in the dataset as well as any prior knowledge of what those phenotypes might be.

In machine-learning terminology, clustering is a form of unsupervised learning in which models are trained using an unlabeled dataset and patterns are discovered by grouping similar data points. In contrast, classification is a form of supervised learning in which models are trained on labeled datasets to generate predictions on unseen data points (Libbrecht and Noble, 2015). Choosing whether to use unsupervised or supervised learning ultimately depends on how well defined classes of phenotypes are a priori, as well as how many training examples can be identified for each phenotypic category. A third approach is outlier detection, in which normal or wild-type phenotypes are known and the goal is to find examples of rare phenotypes that differ significantly from the reference samples. Here we review clustering, outlier detection, and classification approaches.

Clustering. Clustering is typically the simplest approach for grouping phenotypic profiles into biologically interpretable classes and is appropriate when the desired or expected output of classification is not known (Fig. 3 A). For example, Young et al. (2008) profiled a library of ~6,500 compounds for cell cycle defects in HeLa cells. In that study, hierarchical clustering of the profiles generated from imaging of the top ~ 200 most responsive compounds identified seven phenotypic categories. The cell cycle defects represented in those clusters corresponded with compound structure similarity, suggesting that the clusters were driven by related molecules that share a common biological target. Clustering was an ideal approach for classifying and interpreting these data, because the dataset included a variety of complex phenotypes, and no knowledge of the phenotypes was required before classification. Furthermore, had the researchers assumed a specific phenotypic output, some significant classes may have been overlooked or misclassified, exemplifying the importance of the unsupervised approach. For this reason, hierarchical clustering has been implemented by many groups in several different organisms (Bakal et al., 2007; Seewald et al., 2010; Gustafsdottir et al., 2013; Handfield et al., 2013) and is often the first approach used if there is any uncertainty regarding the expected phenotypic output.

Outlier detection. Although clustering is an ideal unsupervised approach for classification of common phenotypes, it may fail to identify rare profiles within a dataset. For example, if a particular phenotype is present at a low frequency, profiles representing that phenotype will likely get grouped into a similar, yet biologically distinct, cluster; this may cause rare profiles to be misclassified and their underlying biology to be misinterpreted or overlooked by the researcher.



Figure 3. Schematic representation of unsupervised and supervised methods to classify phenotypic profiles. (A–D) Each shape represents one object in the dataset. All features associated with each object are reduced to 2D feature space.

Outlier detection seeks to identify profiles that are highly dissimilar from the remaining data (Knorr and Ng, 1998; Hodge and Austin, 2004; Fig. 3 B). Many different algorithms exist for performing outlier detection based on statistics (Barnett and Lewis, 1994), distance (Knorr and Ng, 1998; Ramaswamy et al., 2000), density (Breunig et al., 2000), clustering (Jain et al., 1999; He et al., 2003), and deviation (Arning et al., 1996). One of the most commonly used methods is density-based outlier detection, which identifies outliers based on an object's neighborhood density (Breunig et al., 2000). The power of density-based methods is that they provide improved performance relative to methods that use statistical or computational geometry principles, but they suffer from an inability to scale well (Orair et al., 2010). A second commonly used approach is distance-based outlier detection, which is based on the k-nearest neighbor algorithm (Knorr and Ng, 1998) and uses a well-defined distance metric (e.g., Euclidean, Mahalanobis) to determine outliers (Ramaswamy et al., 2000). Put simply, the greater the distance of the profile from its neighbors, the more likely it is to be an outlier. The power of distance-based outlier detection lies in its simplicity and scalability to large datasets with high dimensionality (Orair et al., 2010). However, outlier detection identifies images that are very different from other images, and these outliers must be manually inspected to assign them biological significance. This process may allow for the detection of rare phenotypes that are difficult to detect with other methods.

Although outlier detection algorithms have been widely used in fraud detection and equipment monitoring, as well as for removal of biological noise, they have been less developed for high-dimensional data such as images (Ju et al., 2015; Li et al., 2015). One important biological application of outlier detection is in biomedical image analysis. For example, a statistical-based outlier detection method was used to provide reliable and fully automated quantitative diagnosis of white-matter hypersensitivities in the brains of elderly subjects (Caligiuri et al., 2015).

Classification. Although clustering and outlier detection are powerful unsupervised methods for phenotypic profile classification, they both require substantial evaluation and validation of the identified categories to enable cogent biological interpretation. Alternatively, supervised methods necessitate that phenotypic categories are established before classification, making evaluation and validation of classes much easier. Classification is one of the most commonly used approaches for phenotypic analysis of image-based data. Broadly, classifiers are preassigned a distinct set of categorical class outputs (subcellular localization classes, mutant compartment morphology classes, etc.), and the classifier is then trained to recognize feature profiles that are representative of each class, such that novel profiles can be classified into one or more discrete output classes based on feature similarity to the training data (Libbrecht and Noble, 2015). Next we review the two major types of classifiers, linear and nonlinear models.

Linear classifiers. Linear classifiers combine input features in a linear combination and then assign classification based on the output value. As such, linear classifiers define a decision boundary, called a hyperplane, that separates the classes in the dataset (illustrated for a 2D example in Fig. 3 C). Several types of linear classifiers have been used to analyze image-based data. For example, naive Bayes is a linear classification model that uses Bayes theorem to analyze feature probabilities and assumes feature independence. This approach is particularly useful when the dataset is large and contains many different features. Jolly et al. (2016) recently applied a naive Bayes classifier to images generated from a genome-wide RNAi screen of lysosome motility in the Drosophila melanogaster S2 model cell system. Images were classified from more than 17,000 gene knockdowns, and samples with an abnormal degree of lysosomal motility were identified with 94% accuracy. A similar model that assumes equal covariance among the classes is Fisher's linear discriminant (Wang et al., 2008). This approach assigns weights to each feature in the dataset, highlighting features that have high variance in the data and may be more useful for classification. This model was recently applied to the study of neuronal differentiation in PC12 cells (Weber et al., 2013) and has been used to classify a diverse range of image-based datasets (Wang et al., 2008; Horn et al., 2011; Pardo-Martin et al., 2013). Fisher's method performs best for low-dimensional, small datasets, whereas the combination of PCA and naive Bayes can provide a performance similar to Fisher's method when applied to large datasets.

A second major group of linear classifiers directly model decision boundaries. In other words, these models directly predict class membership given features, without modeling the joint probabilities of classes and features (Ng and Jordan, 2002). A common example is a linear support vector machine (SVM), which defines a hyperplane that separates two classes by maximizing the distance between the hyperplane and the data points from opposite classes closest to each other (called

support vectors; Noble, 2006). This hyperplane is generated based on images of manually annotated samples, and the SVM classifier assigns membership to new data points based on their positions relative to the hyperplane (Weston et al., 2000).

Chong et al. (2015) recently generated an ensemble of ~60 binary linear SVM classifiers to assign GFP-fusion proteins in images of budding yeast cells to 16 distinct subcellular compartments. Classification accuracy was compartment specific, but on average, the SVM classifier ensemble performed with >70% precision and recall. SVM classifiers were useful for analyzing this set of protein subcellular localization data, largely because of the high quality of the training set. In this case, the training set was composed of high-quality ground-truth examples of GFP-fusion proteins localized to distinct compartments and reported in the abundance of literature on manually scored protein localizations in budding yeast.

Nonlinear classifiers. Nonlinear classification algorithms are required when the decision boundary is nonlinear and potentially discontinuous (Fig. 3 D). These algorithms are more complex than linear classifiers and generally require more training data to fit. For example, the SVM classifiers described earlier can be used to produce nonlinear decision boundaries if nonlinear kernel functions are used. These functions transform the feature space before fitting the SVM model for classification, enabling nonlinear decision boundaries in the original feature space (Weston et al., 2000). Nonlinear SVM classifiers have been used to distinguish aberrant HeLa cell morphology after RNAi-mediated gene knockdown (Fuchs et al., 2010). In that study, cells were classified into one of 10 distinct morphological classes, including groups for elongated, enlarged, or condensed morphologies as well as cell cycle arrest phenotypes. Numerous other groups have also taken advantage of SVM classifiers to classify morphological phenotypes in human cells, including mutant morphology (Schmitz et al., 2010), cell cycle arrest phenotypes (Neumann et al., 2010), and subcellular localization classes (Conrad et al., 2004).

Another example of a nonlinear classification algorithm is a random forest (RF) classifier. The underlying principle of an RF classifier is to use a series of decision/classification trees that map the features of a sample to a class output. These are referred to as classification trees because of their branch-like structure in which features are conjugated in a path such that a particular combination will trickle down to a resultant class output. RF classifiers combine an ensemble of uncorrelated decision trees with random feature combinations to reduce the variance in the data and help resolve issues with overfitting the data to the training set (Hastie et al., 2005). Roosing et al. (2015) performed an siRNA knockdown study of ~18,000 genes in a human cell line to look for genes that might be implicated in cilia formation. After extracting and selecting 18 nonoverlapping cellular features, an RF classifier was trained on positive (aberrant cilia) and negative (wild-type cilia) instances.

Considerations. Validation and testing are both important steps that must be performed on separate datasets to ensure that a classifier can generalize to new datasets. Classifiers update their internal parameters during the training phase in a manner that reduces the error rates between predicted values and the given labels on the training set. With many nonlinear classifiers (and some linear classifiers), these updates may continue to the point where the model's performance begins to deteriorate on unseen validation data but continues to improve on the training set. This behavior is referred to as overfitting to the

training dataset. Overfitting becomes more severe as the model complexity (i.e., the number of trainable parameters in the model) increases relative to the size of the dataset. An approximate guideline is that the number of data points in the training set should be a small multiple of the number of parameters in the model (\sim 5–10). An additional class of techniques that prevent complex models from overfitting to the training data are called model regularization. Regularization typically modifies the model training procedure in a manner that prevents the model's parameters from fitting to noise or specificities in the training data. To evaluate whether models are overfitting, two separate datasets are typically held out and are used to ensure that models generalize to new datasets. The validation set is used to optimize the model, whereas the test set is a held-out dataset used only with the final implementation to compare different classification approaches. For small datasets, an alternative to held-out validation sets is k-fold cross validation, in which the model is repeatedly trained k times on k separate subsets of the available data and evaluated on the remaining data during each repetition. In the extreme case, this is called leaveone-out cross validation, in which the model is repeatedly trained by leaving out one data point and is then validated on the left-out data point. For both forms of cross validation, the mean of the validations across the repetitions is used as the validation metric (Bishop, 2006).

The approaches we have described so far aim to profile individual cells, but researchers often need to summarize these findings on a per-sample or population basis. Various methods are used to aggregate single-cell profiles, including techniques that maintain information regarding subpopulation heterogeneity. The most straightforward methods for aggregating single-cell profiles across treatment conditions include calculating statistics, such as the mean or median across the population, for each feature (Ljosa et al., 2013). When comparing conditions, statistical tests that include variance estimates, such as t tests and Z-factors, may be used (Singh et al., 2014). In addition, the Kolmogorov-Smirnov statistic is a popular metric, as it does not assume normal distribution of features (Perlman et al., 2004) and compares population distributions directly. Finally, pipelines that categorize individual cells based on clustering, classification, or small subsets of descriptive features can be used to study how the cell subpopulation proportions change under different conditions (Snijder et al., 2009).

Perspective

Typically, research groups implement the classification approach that works best for their particular dataset or that they are the most familiar with implementing. However, this strategy can lead to duplicated efforts, as new image sets often require labeling new training sets for classification, even when classifying identical phenotypes seen in previous assays. This is largely because many of the classic machine-learning strategies described here fail to discover the intricate structure of large datasets, making it difficult to apply them to multiple assays. This difficulty is partly a result of the feature extraction and dimensionality reduction steps, which typically vary for different assays. Recently, deep learning technologies have been developed that learn feature representations and classification boundaries directly from raw pixel data. In deep learning, multilayer, nonlinear classifiers called neural networks use back-propagation during training to learn how the network should update its internal parameters to minimize classification error in each layer, ultimately discovering intricate hierarchical feature representations that can be broadly applied to multiple image sets (LeCun et al., 2015).

Based on this approach, deep learning networks have recently surpassed human-level accuracy at classifying modern object recognition benchmarks (Krizhevsky et al., 2012). Deep learning has been applied to numerous types of biological data for modeling gene expression (Chen et al., 2016a,b) and predicting protein structure (Zhou and Troyanskaya, 2015), DNA methylation (Wang et al., 2016), and protein–nucleic acid interactions (Alipanahi et al., 2015). Deep learning has also been used to classify protein localization in yeast and mechanisms of action in a publicly available drug screen (Kraus et al., 2016; Pärnamaa and Parts, 2016 *Preprint*). Based on the success of deep learning, its application to biological image data should overcome the pitfalls associated with conventional analysis pipelines, with the potential to automate the entire process of developing analysis pipelines for classifying cellular phenotypes.

Acknowledgments

The authors declare no competing financial interests.

Imaging work in the Andrews and Boone labs is supported by foundation grants from the Canadian Institutes of Health Research.

Submitted: 10 October 2016 Revised: 18 November 2016 Accepted: 21 November 2016

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