AUTOMATED CLASSIFICATION OF ROSAT SOURCES USING HETEROGENEOUS MULTIWAVELENGTH SOURCE CATALOGS

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ABSTRACT

We describe an on-line system for automated classification of X-ray sources, ClassX, and present preliminary results of classification of the three major catalogs of ROSAT sources, RASS BSC, RASS FSC, and WGA CAT, into six class categories: stars, white dwarfs, X-ray binaries, galaxies, AGNs, and clusters of galaxies. ClassX is based on a machine learning technology. It represents a system of classifiers, each consisting of a considerable number of oblique decision trees. These trees are built as the classifier is 'trained' to recognize various classes of objects using a training sample of objects of known object types. Each source is characterized by a pre-selected set of parameters, or attributes; the same set is then used as the classifier conducts classification of sources of unknown identity. The ClassX pipeline features an automatic search for X-ray source counterparts among heterogeneous data sets in on-line data archives using Virtual Observatory protocols; it retrieves from those archives all the attributes required by the selected classifier and inputs them to the classifier. The user input to ClassX is typically a file with target coordinates, optionally complemented with target IDs. The output contains the class name, attributes, and class probabilities for all classified targets. We discuss ways to characterize and assess the classifier quality and performance and present the respective validation procedures. Based on both internal and external validation, we conclude that the ClassX classifiers yield reasonable and reliable classifications for ROSAT sources and have the potential to broaden class representation significantly for rare object types.

Subject headings: methods: statistical — surveys — X-rays: general — X-rays: binaries — X-rays: stars

1. INTRODUCTION

The classification of astronomical sources into physically distinct classes is a key element of research in all domains of astrophysics. Traditionally this has involved painstaking manual analysis of detailed, homogeneous sets of observations. More recently automated classifier tools have been used to help in the classification of objects from huge but still largely homogeneous surveys. Examples include analysis of the First (Oдачи 1993) and Second (Weir et al. 1995) Digital Sky Surveys and the Sloan Digital Sky Survey (SDSS; Adelman et al. 1995). In this paper we discuss how we can go beyond using single large surveys and combine information from multiple heterogeneous databases to classify astronomical sources. Using dynamic cross-correlations of electronically available datasets, our ClassX team has developed a series of classifiers that rapidly sort X-ray sources into classes. These facilities are now available to the community at the ClassX web site\textsuperscript{5}.

Our initial work has concentrated on the more than one hundred thousand unclassified sources detected by the ROSAT observatory\textsuperscript{6} from 1990 to 1999. These high-energy sources are particularly rich in interesting objects:

\begin{itemize}
  \item QSOs and other AGNs, clusters of galaxies, young stars, and multiple systems containing white dwarf, neutron star, or black hole companions. The ROSAT samples have been used in prior investigations (e.g., Rutledge et al. 2000; Zhang & Zhao 2003), but still only about 10\% of the sources observed by ROSAT have a reliable classification. In most cases this identification rests upon cross-correlation between the ROSAT object and tables of classified sources. In some cases detailed follow-up observations have been performed on a source by source basis. This is extraordinarily expensive in both telescope time and the time of astronomers analyzing these data.
  \item Direct comparison of ROSAT sources with massive optical catalogs (e.g., Rutledge, Brummer and Prince 2000) enables the cross-identification of ROSAT sources, but unless the class of the counterpart is known, this does not determine the type of the source. However, using the flux information from multiple catalogs allows us to try to classify sources with more information than is available from the X-ray observations alone.
  \item With the recent and pending publication of several very large datasets covering much of the sky to considerable depth, we have begun to explore how well objects can be classified using data from these large new surveys. The thousands of known sources are used to train classifiers and these trained classifiers are then used to classify the previously unclassified sources. In Section 2 we discuss the sources of information we have used in our classifiers and how we dynamically extract information from the catalogs as needed using capabilities that proto-
\end{itemize}

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\url{https://ntrs.nasa.gov/search.jsp?R=20040082187 2019-07-15T05:36:20+00:00Z}
type generic Virtual Observatory tools\textsuperscript{7}. Demonstrating the feasibility of this dynamic approach to extracting information was a major technical goal for this project.

Section 3 describes the actual classification tools and the training process we have used. We have used supervised classification technique: oblique decision trees\textsuperscript{(Murthy, Kasif, \& Salzberg 1994). We discuss the reasons for this choice, and the applicability of our approach to other supervised and unsupervised classification algorithms.

Section 4 discusses how we test our classifiers for accuracy. Internal validation looks at the performance of the classifier with respect to the sources we used to train it, and to the general characteristics of our newly classified sources. Can the classifier recover the classes of the data used to train it?

External verification uses data independent of that used to train the classifier and compares how well the classifier predicted these results. Substantial numbers of our sources (several thousand) have been classified by other surveys, notably the SDSS. Comparing our results with these external data sets is a powerful test of our classifiers especially when the external data set is sufficiently deep. We have taken care to consider various selection effects that may affect these tests.

Section 5 gives results for classification of the major ROSAT samples. We show the classification probabilities for each source in our original samples. Since we are classifying nearly 200,000 sources only stubs are included here but the full tables are available for download from the ClassX web site.

The conclusion summarizes the state of the classifiers and describes how we plan to extend our results to other non-ROSAT datasets and to integrate our classifiers in the growing Virtual Observatory.

2. DATA SOURCES AND DATA COLLECTION

2.1. Datasets

\textbf{WGACAT}

The White-Giommi-Angelini Catalog (WGACAT; White et al. 2000) was created by reprocessing the data from the pointed phase observations of the ROSAT PSPC. The result was a catalog of 88,579 sources with X-ray count rates in three energy bands and a variety of supporting data. About 20\% of the sources in this sample have classifications derived from cross-correlations with other catalogs. The cross-correlation catalogs are described by White et al. (2000). The cross-correlations were performed from the less specific, i.e., giving only limited information about the type of the counterparts, to more specific catalogs, and the last match was used for the classification. The X-ray positions and fluxes from WGACAT were in some cases complemented with the source extent information derived from the ROSAT PSPC catalog\textsuperscript{8}.

The pointed phase of ROSAT PSPC observations lasted nearly 8 years, and during that time the observations provided coverage of about 15\% of the sky, with fewer observations at intermediate galactic latitudes. Many regions were observed more than once and objects in those regions may have multiple entries in the WGACAT. When objects shared a common WGACAT ID, only a single value was included in our sample. The catalog contains a quality flag, and the data with higher quality was retained preferentially. In cases with equal quality flags, the entry nearest the center of the field of view was retained. This resulted in a WGACAT sample of 76,763 sources, 18\% of which had existing classifications.

X-ray source extent measurements were not included in the WGACAT. We obtained the required data by correlating the WGACAT sources against the ROSAT PSPC (ROSPSPC) catalog, using a correlation radius of 30 arcsec, and selecting the closest candidate as the desired counterpart. In this fashion, X-ray extent information was obtained for 44,676 (50.4\%) of the 88,579 WGACAT sources; for the sources without such information the extent parameter was set to zero. The ROSPSPC and WGACAT catalogs were derived from the same set of observations (the pointed phase observations of the ROSAT PSPC instrument), and therefore the source locations and uncertainties are likely a better match between these two catalogs than they would be between WGACAT and survey-phase observations.

The distribution of the previously classified sources in both the full WGACAT sample and our subset of it is shown in Table 1. While many objects had more specific classifications (e.g., specific spectral types for stars, or Hubble types for galaxies) the set chosen represent distinct physical origins for the X-ray emission. We felt that understanding classification in these broad categories was necessary before attempting more detailed classifications. These classes in Table 1 represent categories where there were sufficient entries to train the classifier. There were some categories—supernova remnants, nebulae, open star cluster—for which there were only a handful of classified sources. These were eliminated from our training set.

Figure 1 gives the photon count rate distribution for the WGACAT sample for the classified and unclassified sources. While brighter sources are more likely to be classified, there are many classified sources down to the faint end of the observed brightness distribution. The classified sources sample the entire flux space of the WGACAT. Figures 2 and 3 give the overall sky coverage of

\textsuperscript{7} See http://www.ivoa.net or http://us-vo.org.

\textsuperscript{8} http://heasarc/W3Browse/rosat/rospspc.html
FIG. 2.— Galactic distribution of all WGACAT sources.

Figures 4 and 5 give the photon count rate distribution of the RASS classified and unclassified sources. Since the classified sources were restricted to the BSC, the sampling of faint objects is quite poor. On the other hand the sky distribution of objects is much more uniform, which is seen in Figures 6 and 7. While there is a marked increase towards the ecliptic poles, the enormous contrasts

FIG. 3.— Galactic distribution of classified WGACAT sources.

FIG. 4.— Photon count rate distribution for RASS BSC (solid line) and RASS FSC (dashed line) sources.

FIG. 5.— Photon count rate distribution for all RASS (solid line) and classified RASS (dashed line) sources.

FIG. 6.— Galactic distribution of all RASS sources.

FIG. 7.— Galactic distribution of classified RASS sources.

FIG. 8.— X-ray image of the source distribution.

The ROSAT All-Sky Survey (RASS) catalogs (Voges et al. 1999) contain X-ray sources detected during the survey phase of the ROSAT mission with the PSPC instrument. The entire sky was surveyed with exposures highest towards the ecliptic poles. While the survey covers the entire sky, it is generally less deep than pointed observations. Overall 124,735 objects were detected: 18,811 of these were published in the RASS Bright Source Catalog (BSC) and 105,924 in the Faint Source Catalog (FSC).

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seen in the sky distribution of the WGACAT sources are not present in this sample.

2.2. The ClassX Pipeline

The ClassX processing pipeline gathers the data used for classification. A generic pipeline that can gather data from many catalogs in many wavebands was constructed for ClassX and we have looked at many different sources of information. However in this paper only X-ray, optical, and radio data were used. The catalogs used and information extracted are shown in Table 2. The correlative data from each band is gathered separately, filtered, and then combined to form a single package of data for use by the classifier itself. The classifiers X, and XOR described further in Section 3.5. The ClassX pipeline makes extensive use of the standard representation of tabular and catalog data developed in the Virtual Observatory initiative, VOTable (Ochsenbein et al. 2000).

Optical counterparts of X-ray sources are found using a search radius of 30 arcsec; this gives a reasonable completeness level while keeping the number of chance coincidences manageable. The correlations were done using the VizieR (Ochsenbein, Bauer, & Marcout 2000) system.

If no counterpart was found, the object was dropped from consideration for use by classifiers needing information from that waveband. If a single counterpart was found, then the data from that counterpart was used. When multiple counterparts were found, a rule for resolving the ambiguity was needed. Both nearest and brightest counterparts were tried. Using the brightest counterpart was found to provide generally more accurate results, however, a function combining the two would likely be better still. We have generally used the brightest candidate counterpart.

For radio data, only the existence or non-existence of the radio counterpart was used in the classifier. The combination of the NVSS and SUMSS catalogs gave us radio coverage over approximately 92% of the sky. Since the determination of the coverage boundaries for the SUMSS surveys is non-trivial, data in the 8% region not covered was treated as having no counterpart. Even in classes where radio counterparts are most frequently found, most objects do not have a radio counterpart. So the 8% of the sky remaining does not seem to cause a significant bias.

In the final step before use by the classifier, the data from all tables were combined to produce a pair of files for input to the classifier. Only data for which all parameters required by the classifier were available (either from the table or by use of a default value) were included in the final sample.

2.3. Counterpart Validity

The errors in the X-ray positions of the objects in the WGACAT and RASS samples are relatively large compared to the typical separation of objects detected in the USNO-B survey. When we search for optical counterparts to the X-ray sources, we look for the brightest object within 30 arcsec of the nominal X-ray position. Almost all objects have at least one candidate counterpart within 30 arcsec and on average about 5 objects are seen within the limiting radius. How much confidence can we have in the validity of our cross-identification with optical and radio sources? Since we do not perform follow-up observations, this question can only be addressed statistically.

One powerful check on the validity of the identifications is to look for counterparts at positions near but slightly offset from the nominal positions. Both the WGACAT and, to a lesser extent, RASS sources have non-uniform coverage, so that inferences drawn using the statistics of objects over the entire sky are not necessarily appropriate. So in addition to the actual correlation of each object in the WGACAT and RASS samples with the USNO-B survey, we also correlated a point 6 arcmin away at a random position angle. If our cross-correlations were dominated by spurious cross-identifications—i.e., the optical counterparts had no relation to the x-ray sources—then we would expect that the statistics of cross-match between the nominal target positions and the offset positions would be similar. By searching for a set of virtual control objects relatively near the actual objects—much closer than the 2 degree field of view of the ROSAT PSPC—our control sample is subject to the same sample biases as the real data.

It is certainly possible that some X-ray sources may have an extent comparable to our 6 arcmin offset, e.g., clusters of galaxies or nearby galaxies. However this will tend to lessen differences between the nominal and offset samples so that any observed difference between the samples should be considered a lower limit.

Table 3 shows that there are very significant variations between the actual objects and the control sample. The effect is overwhelming in the RASS BSC sample. There the brightnesses of the candidate optical counterparts are about 4 magnitudes greater than for the control sample. A 4 magnitude brightness offset corresponds to a factor of about 200 in the surface density of sources. Clearly the counterparts picked out for the RASS BSC are very special objects so that it seems unlikely that there can be more than a few percent of the counterparts chosen can be unrelated to the X-ray source.

We should note that finding an optical object associated with the X-ray source is distinct from finding the optical counterpart to the X-ray source. For example, consider an X-ray detected cluster of galaxies. Here our procedure might select a particular galaxy in that cluster as our candidate counterpart. While this galaxy is associated with the X-ray source, it would not be correct to identify the actual source of the observed X-ray emission as a galaxy.9

The RASS FSC and WGACAT samples are much deeper so that we would anticipate that counterparts would be fainter. This is borne out in Table 3 but the selected candidate counterparts to the nominal sample are still approximately a magnitude brighter than for the offset control sample. This suggests that while there is some contamination of these samples, most of our candidate counterparts are still associated with the X-ray source. If our optical sources are uniformly distributed in space so that we have a $b^{-1.5}$ brightness distribution, a one magnitude shift in magnitudes corresponds to a

9 Since our classifier uses purely empirical techniques, the classifier might still handle such clusters correctly. Even though the cross-identification is 'wrong', if this happened consistently the classifier will be trained to correctly recognize these objects as clusters.
factor of 4 of the surface density of objects. We might expect that 20% of our selected counterparts are not associated with the X-ray source. In many of these cases, the actual X-ray counterpart may have been one of the candidate counterparts but not the brightest within the 30 arcsec radius.

The number of counterparts near the nominal positions is substantially greater than near the offset position. Given than only a tiny fraction of optical objects have X-ray emission detected by ROSAT, we would expect that the number of optical counterparts near the nominal positions would be increased by the number of optical sources associated with the X-ray source, i.e., we get the random background plus the signal. For some X-ray sources there may be multiple optical objects associated with it. For the fainter samples the total number of candidates is roughly consistent with there being one associated optical source for each X-ray object. For the BSC sample, the excess of sources near the nominal positions is substantially greater than the number of objects in the sample so that on average more than 3 optical sources are associated with the X-ray sources. These likely include many clusters of galaxies where a number of galaxies are found near the center of the X-ray emissions.

While we cannot, and do not, assert the validity of any specific positional association, the analysis of the statistical properties of the counterparts assures us that overall, they are dominated by real associations.

3. CLASSIFICATION TECHNIQUES

3.1. Introduction

Classification is the process of mapping the observable characteristics of an object to a set of classes that typically represent different physical types; a classifier is the implementation of a classification algorithm to perform this mapping. We consider here methods for supervised classification, meaning that a human expert both has determined into what classes an object may be categorized and also has provided a set of sample objects with known classes. This set of known objects, called the training set, is used by the classification programs to learn how to classify objects. The process of creating such a classifier for a particular data set is usually called training.

There are also unsupervised classification algorithms (e.g., clustering, mixture models) that attempt to determine both the types of objects and how to separate them directly from the parameter-space distribution of the unclassified sample. We have chosen to work primarily with supervised classification methods, however, since we understand much of the underlying physics for the electromagnetic emissions that are measured, and we can thus choose intelligently from among the many measured parameters to build the best training sets and select the best classes.

There are two steps to construct a supervised classifier. In the training phase, the training set is used to decide how the parameters ought to be weighted and combined in order to separate the various classes of objects. In the application phase, the weights determined in the training set are applied to a set of objects that do not have known classes in order to determine what their classes are likely to be.

If a problem has only a few important parameters, then classification is usually an easy problem. For example, with two parameters one can often simply make a scatter-plot of the feature values and can determine graphically how to divide the plane into homogeneous regions where the objects are of the same classes. The classification problem becomes very hard, though, when there are many parameters to consider. Not only is the resulting n-dimensional space difficult to visualize, but there are so many different combinations of parameters that techniques based on exhaustive searches of the parameter space become computationally infeasible. Practical methods for classification then involve a heuristic approach intended to find a good-enough solution to the optimization problem.

3.2. Oblique Decision Trees

There are several 'dimensions' that we can vary in building classifiers. The input observational characteristics and the output physical classes can be varied. We can use different sets of training information, and we can vary the basic algorithm for classification. In this paper we report on results using only a single classifier algorithm, the OCl system of oblique decision trees (Murthy, Kasif & Salzberg 1994) for a fixed set of output classes. We have chosen the OCl algorithm because it is freely available, its accuracy is comparable to the best available algorithms, and it is sufficiently fast (in both training and application). An additional benefit is that the decision tree can be examined after it has been trained to determine the key criteria for classification; this is difficult with, for example, neural networks.

Conceptually the oblique decision tree classifier is rather straightforward. It considers the n-space defined by the set of n input observational characteristics, where each characteristic is treated as a continuous variable. A binary tree is constructed in which at each node a plane in the n-space (described by a linear combination of the parameters) divides the objects into two groups. The first node represents a plane that divides the space into two regions. Objects are sifted down the left or right branches of the tree depending on which side of the plane they fall. The next node represents another plane that further divides the two sub-spaces. Ultimately one reaches a leaf node of the tree where all the objects in the region are assigned to a single class. Some parts of parameter space may be well delineated by only a few planes, while other parts might require many planes in order to separate complex distributions.

Oblique decision trees are difficult to construct because there are many possible planes to consider at each tree node. OCl includes a flexible and efficient algorithm for creating a decision tree given a training set. See the Murthy et al. (1994) paper for full details; we describe here some key features of the algorithm.

OCl uses a "greedy" algorithm in the initial tree construction. It first attempts to find the plane in the n-space that most cleanly divides the training set sample into two samples having distinct sets of classes. Various impurity measures are available for determining the quality of a particular split. It then repeats the process recursively for the sub-space on the two sides of the dividing plane. The algorithm continues until each remaining

10 http://www.tigr.org/~salzberg/announce-oCl.html
subregion is perfectly classified, with all included training set objects having the same class.

In most cases this initial tree divides the parameter space too finely. For example, some leaf nodes may contain only a single object, picked out by planes that separate it from a mass of nearby objects having different classes but with similar parameters. The tree overfits the training set data, tracking details much more closely than is justified. To address this OC1 prunes its decision tree. A fraction of the training set objects is reserved during the initial tree construction. This pruning sample is used to test the decision tree; decision nodes are eliminated if their removal does not reduce the classification accuracy for the pruning sample. The final tree does not classify the training set perfectly (some subregions contain multiple classes of objects), but it has higher overall accuracy than the original overfitted tree.

Oblique decision tree classifiers are not the only possible choices: other commonly used algorithms include neural networks, nearest-neighbor methods, and axis-parallel decision trees. See White (1997, 2000) for discussion of some astronomical applications and a more detailed comparison of these algorithms.

3.3. Voting Decision Trees and Classification Probabilities

We have improved on the accuracy of the classification by using not just a single tree, but rather a group of 10 trees that vote (White et al. 2000). This multiple-tree approach has been shown to be effective at improving the accuracy of classifiers (Heath, Kasif, & Salzberg 1996). OC1 uses a complex search algorithm that includes some randomization to avoid the classic problem of getting stuck in local minima in the many-dimensional search space. Thus, one can run OC1 many times using different seeds for the random number generator to produce many different trees.

Heath et al. (1996) used a simple majority voting scheme: classify the object with each tree and then count the number of votes for each class. We have improved on this by using a weighted voting scheme, where each tree splits its vote between classes depending on the populations of the classes from the training set at that leaf. (Recall that after pruning a leaf may contain objects of several different classes.) If an object winds up at a leaf node with N training set objects of which \( L_i \) are of class \( i \) (\( i = 1 \ldots C \)), the tree's fractional vote in favor of classification \( i \) is \( (L_i + 1)/(N + C) \). (The particular form used for the ratio was derived from the binomial statistics at the leaf.) The votes from all 10 trees are averaged to produce a vector of probabilities that an object belongs to each of the possible classes in the training sample. We associate the largest element of this vector with the 'class' of the source.

3.4. The Output Classes

There are many distinct classes of X-ray sources, and one of the goals of this research is to understand the level of detail to which we can successfully distinguish such sources with the information we have at hand. In practice in this initial effort we have tended to be conservative, using only six basic classes (Table 1).

A problem that needs to be addressed in the classifier design is that the same astronomical object may legiti-
duce a quantitative characterization of both the classifiers (e.g., reliability and completeness of classification, classifier preference) and classes (e.g., class affinity).

A natural dataset to use to confirm the quality of a classifier is the training set that was used to develop it. The classifiers are tested using 5-fold cross-validation. The training set is divided into 5 equal-sized, randomly selected subsets ("folds"). Setting aside the first fold, 10 decision trees are constructed by training on the other 4 folds. Then the trees are tested for accuracy on the first fold, which was not used in the training. This process is repeated 5 times, each time holding back a different fold. When this is complete, we have classified the entire training sample. This standard technique avoids the overly optimistic results for classification accuracy one would get if one simply trained the classifier on all the data and then tested it on the same data.

The results of cross-validation can be viewed as a matrix with the input classes as the column headers and the row headers as the output classes (see Table 4). For a perfect classifier, only the diagonal of the matrix would be populated. In practice the ratio of diagonal to off-diagonal elements gives us an immediate sense of how well the classifier has worked. In most cases the accuracy of the classifier is going to be higher for the training set sample than for originally unclassified sources, because the population of unclassified sources may differ systematically from known sources (e.g., by being fainter.) On the other hand, some disagreements between the OC1 classifier and the training set classification are the result of classification errors in the (imperfect) training set. There the cross-validation results correspondingly underestimate the classifier accuracy.

The cross-validation results are shown in Figures 8-9. Each panel in these figures gives the fraction of objects in input class categories classified by ClassX as objects of a given type. The diagonal across the panels gives, therefore, the fraction of correctly classified sources in each class and thus represents reliability of classification. Because of closeness, or affinity, of some classes in the parameter phase space (e.g., galaxies and AGNs), the classifier may place some objects of a given input class into a class with similar properties. Figures 8-9 characterize quantitatively such class affinity. One can infer, for instance, from Figure 8 that there is a substantial affinity between the ROSAT BSC galaxies and AGNs when only X-ray properties are considered. Addition of optical information decreases that affinity quite noticeably. At the same time clusters of galaxies are obviously distinctly different from AGNs in the X-ray. The affinity relationships between the classes are somewhat different for objects from WGACAT (Figure 9).

In Figures 10 and 11, each panel gives the fraction of input objects of a given type classified by ClassX into different class categories. The diagonal across the panels shows us how complete is the placement of sample objects of a given type into the correct class category, giving us a measure of classification completeness. In general Figures 10 and 11 show us the classifier preferences as it

Note that classifiers trained with 80% of the data are only used in cross-validation. The classifiers installed at the ClassX web site and used in this paper for classifications of unknown objects are trained using the entire sample of pre-classified sources.
half XRBs can be expected to get revealed in a sample of X-ray sources. The same panel in the affinity plot, Figures 8, would tell one that 75% or more of sources classified as XRBs are expected to be real XRBs.

The actual counts of objects both in the input and ClassX classes used in cross-validation are given in Table 4. The completeness of the classifier for a particular class is given by the ratio of the diagonal element to the sum of the column. This indicates the fraction of a given class where we recover the correct class. The reliability of the classifier is given by the ratio of the diagonal element to the sum over the row. The normalized row is a measure of affinity of a given class with other classes: for a given input class what class does the automated classification yield? Of course, in both cases we must assume that the original classification is correct.

The cross-validation matrices immediately show many interesting features. When data is misclassified it is usually misclassified into related categories. For instance, clusters or AGNs are misclassified as galaxies and vice versa.

The effect of large samples of one class versus smaller samples of another is also evident. Even though a classifier may furnish relatively high completeness for a given class, classification reliability for that class would be relatively low when occasional misclassification of a very common type overpowers the correct classification of a rare type. The smaller the relative frequency of the object, the more distinctive its observational signature needs to be to stand out against the other classes. For example, white dwarfs are characterized by very soft X-ray spectra. Thus even though they make up only a small subset, they are well handled by our classifiers.

4.2. Validation Using External Samples

While the cross-validation results are useful, they cannot address any issues involving the selection of data for the training set itself. We can get some insight into that concern by looking at how well our classifiers handle ROSAT sources of known class that were not in the training set. Using our standard pipelines, we have classified samples of such sources from a number of catalogs containing identified ROSAT objects. Three such samples are discussed below in more detail.

**Hipparcos F stars**

Suchkov, Makarov, & Voges (2003) identified 2011 F stars from the Hipparcos catalog as X-ray emitters that have X-ray counterparts in the RASS FSC and, to a lesser extent, RASS BSC. Submission of the list of these stars to the classifier RASS-XO resulted in an output list of 1737 sources, all of which classified as stars (Figure 12). Also a smaller subset of these stars found in the WGACAT by the WGACAT-XO classifier was all identified as stars. This result is consistent with a very high reliability of star classification for these classifiers as inferred from Figures 8 and Figures 10, thus strongly supporting the credibility of the cross-validation results.

**New AGNs from the WGACAT**

P. Padovani (private communication, 2003) supplied us with a sample of 251 WGACAT sources that were...
identified by him and his collaborators as various types of quasars and AGNs (Landt et al. 2001; Perlman et al. 1998; Padovani et al. in preparation). The results of classification of this sample with the WGACAT-XO and RASS-XO classifiers are shown in the middle panel of Figure 12. The classifier does a good job in distinguishing the AGNs from all other classes.

**AGNs from the Sloan Digital Sky Survey**

The Sloan Digital Sky Survey (SDSS) is a deep photometric and spectroscopic optical survey, where a large number of sources were spectroscopically identified as AGNs. For more than 1200 Sloan AGNs, Anderson et al. (2003) found X-ray counterparts in the ROSAT All Sky Survey. We used a sample of 964 of these AGNs to test the performance of the ClassX classifiers. The results of the classification of that sample are shown in the lower panel of Figure 12. The classifier performance is very good in terms of differentiating the Sloan AGNs from galactic X-ray sources (stars, white dwarfs, XRBs) and clusters of galaxies. The WGACAT-XO classifier easily differentiates these AGNs from galaxies; the RASS-XO classifier is less successful in such a differentiation, possibly because it is trained with substantially brighter objects.

**4.3. Classification Accuracy as a Function of Brightness.**

One clear distinction between the classified and unclassified sources is that the classified sources are generally brighter. One may expect that classification accuracy for fainter sources would be different. As one can see in Figure 13, classification accuracy does indeed vary with X-ray brightness. Interestingly enough, the degree and even the sense of that variation is not the same for different classes. In the case of AGNs, the accuracy drops from 80% at the bright end to below 70% at the faint end of the distribution. In contrast the classification accuracy of clusters of galaxies tends to increase rather than decrease toward faint sources. For stars, accuracy variation is rather small, with a slight tendency to accuracy degradation at the faint end. The accuracy variation is obviously important to know for interpretation of classification results, especially when a classifier is used in a parameter domain substantially different from that of the training data.

**4.4. Limits and Issues**

While our validation of the classifiers is not entirely secure, especially with regard to the cross-correlation errors and the effects of selection on the training set, several distinct lines of evidence suggest that these classifiers give reasonable classifications for their sources. While no single classifier is optimal for classifying all kinds of data, a classifier network that filters data through a series of classifiers can give reasonable results for a heterogeneous dataset. A scientist with more specialized requirements, such as completeness without regard to purity for galaxies, or perhaps a pure sample of early type stars, may wish to choose a classifier that optimizes that property.

The classifiers have been built from heterogeneous data sources, which are likely to have some fraction of incorrect identifications. Pruned decision tree classifiers seem to be robust in the face of such contamination, so that
one can even use the classifiers to attempt to purify the input data set.

5. SUMMARY OF RESULTS

Classification results from ClassX for the entire WGA-CAT and RASS datasets are available at the ClassX website at http://heasarc.gsfc.nasa.gov/classx. They are illustrated in Tables 5 and 6, which show the first few rows of two selected tables.

In addition to these static classifications, more than two dozen ClassX classifiers, readily accessible for the community for immediate use, are currently deployed at the ClassX website. The website contains a description of the input data format, which is the list of source coordinates, and the input/output options. All the classifiers are supplied with the information indicating the classifier class categories, parameters (attributes) to be used in classification and returned in the output, databases (catalogs) to be searched for the source information, and other relevant information. In the output, each classified source is supplied with classification probabilities for all classes, and is assigned a class name, which corresponds to the class with the highest classification probability. The output also contains the parameter values retrieved for the source and used in classification.

6. CONCLUSIONS

Classification of X-ray (or optical, infrared, etc.) sources into various categories of astronomical object types can rarely, if at all, be 100% accurate. The presence of uncertainty inherent to classifications based on statistical methods immediately splits the very goal of classification into a set of different goals, which are often incompatible. As a result, any statement about classifier effectiveness would generally make sense only if the classification goal or task, with respect to which the effectiveness is considered, is indicated. For example, one may want either to isolate as complete as possible objects of a given class in a given sample, even at the expense of a larger fraction of misclassified sources, or to deal only with objects of a class identified with the highest possible degree of reliability, even at the expense of rejecting many class objects that the classifier is unable to identify as such at the desired level of reliability. These different goals can be addressed in ClassX with different classifiers. One classifier can be effective in identifying to a high degree of completeness the members of a class, but classification reliability for identified class members may not be high enough. Still another classifier can be effective in delivering highly reliable class members but may miss many actual members of the same class.

Supervised classification techniques are a very powerful way of extending information about well-understood objects in a sample to the entire sample. For X-ray sources, it is possible to do classifications using just a few X-ray parameters as object attributes. Multiwavelength data can substantially improve the quality of the classifications, although adding data without regard to its quality or uniqueness does not necessarily help.

The ClassX classifications are useful for studying classes of objects, but the classification of any individual object should be taken as advisory rather than definitive. Human understanding and judgment is crucial in assessment and interpretations of the results. This is especially true given the statistical nature of ClassX.

In ClassX, a substantial number of input (training) sources are required for each class to effectively classify a sample. This number depends on the degree to which attributes of the class differ from those of other classes. In the case of white dwarfs, the RASS-XO classifier trained with less than a hundred of these objects proved nevertheless to be quite effective both in detecting the majority of actual white dwarfs in the (training) sample of many thousand objects and ensuring high reliability of white dwarf candidates.

We anticipate that modifications to the classifier algorithm that note when objects do not map well into existing classes will be needed to improve its detection capabilities for previously unknown object types (Laidler & White 2003). Currently the latter functionality can be emulated through appropriate analyses of classification probabilities provided by ClassX.

Simple cross-identification procedures work well for the entire RASS and WGA samples. However, for X-ray sources more than a factor of 10 fainter (e.g., Chandra and XMM sources), we anticipate substantial incompleteness in the large optical surveys. The Sloan survey should do better here.

Optical information is critical to distinguishing Galactic from extragalactic sources. It is less crucial for classifying clusters of galaxies and white dwarfs. The effect of infrared information in ClassX is generally similar to that from the optical in distinguishing broad classes. This information becomes increasingly useful in finer grained classification. A network of ClassX classifiers, each using a different set of object parameters (attributes) and even a different set of classes can provide a highly complete and reliable overall classification.

In general, the more detailed and accurate information is available to a classifier the more precise the classification results are.

The phase space of possible classifiers is very large. A substantial fraction of this effort was to learn a reasonable minimum of information to use.

Handling diverse sources of information is a major challenge. Adoption of standard protocols and formats such as those now being developed in the Virtual Observatory is crucial in creating a fast and easy-to-use system.

We wish to thank L. Angelini, M. E. Donahue, S. A. Drake, P. Fernique, F. Genova, W. D. Pence, M. Postman, M., and M. Wenger for numerous discussions of the project.

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REFERENCES

Adelman, J. et al. 1999, BAAS 195, 8204

<table>
<thead>
<tr>
<th>Class</th>
<th>WGACAT</th>
<th>RASS</th>
<th>Origin of X-ray emission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Star</td>
<td>6027</td>
<td>4678</td>
<td>4694 Corona or shocked stellar wind.</td>
</tr>
<tr>
<td>WD (white dwarfs)</td>
<td>152</td>
<td>98</td>
<td>78 Hot atmosphere.</td>
</tr>
<tr>
<td>XRB (X-ray binaries)</td>
<td>494</td>
<td>271</td>
<td>192 Accretion disk of a neutron star or black hole.</td>
</tr>
<tr>
<td>AGN</td>
<td>4589</td>
<td>3031</td>
<td>726 Central accretion disk, XRBs, galactic wind</td>
</tr>
<tr>
<td>Galaxy</td>
<td>1614</td>
<td>1305</td>
<td>1015 XRBs, hot corona, galactic wind.</td>
</tr>
<tr>
<td>Cluster (of galaxies)</td>
<td>1717</td>
<td>1508</td>
<td>210 Hot intracluster gas.</td>
</tr>
<tr>
<td>Unclassified</td>
<td>73986</td>
<td>65872</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>88579</td>
<td>76763</td>
<td>6915</td>
</tr>
</tbody>
</table>

*In the case of multiple entries for a source, only the entry closest to the center of the PSPC field is included.

**TABLE 2. CLASS ATTRIBUTES (OBJECT PARAMETERS) USED BY THE FOUR 'BASIC' CLASSX CLASSIFIERS**

<table>
<thead>
<tr>
<th>Attribute name</th>
<th>Attribute Source</th>
<th>Classifier</th>
<th>X</th>
<th>O</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galactic longitude, (l_f)</td>
<td>Input</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galactic latitude, (b_f)</td>
<td>Input</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X-ray brightness(^b)</td>
<td>X-ray data</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardness ratio 1, (HR1)</td>
<td>X-ray data</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardness ratio 2, (HR2)</td>
<td>X-ray data</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X-ray extent (source size)(^c)</td>
<td>X-ray data</td>
<td>y</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue magnitude, (B^*)</td>
<td>Optical data</td>
<td>y</td>
<td>n</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red magnitude, (R^*)</td>
<td>Optical data</td>
<td>y</td>
<td>n</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Radio counterpart flag(^d)</td>
<td>Radio data</td>
<td>y</td>
<td>n</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) For WGACAT-X and RASS-X classifiers, XO for WGACAT-XO and RASS-XO classifiers. Parameter required by a classifier is indicated by 'y', otherwise 'n'.

\(^b\) Defined as \(-2.5 \log_{10}(\text{count rate})\).

\(^c\) From RASS or computed from WGACAT.

\(^d\) From RASS or ROSPSPC (for WGACAT) if available, else 0.

\(^e\) From the USNO B1 catalog.

\(^f\) If counterpart found in NVSS or SUMSS, else 0.

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Voges, W. et al. 2000, IAU Circ., 7432, 1
Zhang, Y. & Zhao, Y. 2003, PASP 115, 1005
TABLE 3. NUMBER OF X-RAY SOURCES AND NUMBER AND AVERAGE BRIGHTNESS OF CANDIDATE COUNTERPARTS SELECTED IN THE NOMINAL AND CONTROL SAMPLES.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Number of Sources</th>
<th>Number of Candidates</th>
<th>Number of Sources with Candidates</th>
<th>(B_1) (N)</th>
<th>(R_1) (N)</th>
<th>(B_2) (N)</th>
<th>(R_2) (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSC nominal</td>
<td>18,811</td>
<td>155,744</td>
<td>18,672</td>
<td>14.8</td>
<td>14.4</td>
<td>15.5</td>
<td>14.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11,726</td>
<td>15,378</td>
<td>16,074</td>
<td>16,459</td>
</tr>
<tr>
<td>BSC offset</td>
<td>18,811</td>
<td>95,980</td>
<td>16,627</td>
<td>19.3</td>
<td>18.2</td>
<td>19.5</td>
<td>18.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6,930</td>
<td>12,128</td>
<td>13,455</td>
<td>14401</td>
</tr>
<tr>
<td>FSC nominal</td>
<td>105,924</td>
<td>736,879</td>
<td>101,559</td>
<td>18.2</td>
<td>17.3</td>
<td>18.6</td>
<td>17.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>51,573</td>
<td>77,229</td>
<td>84,463</td>
<td>89,014</td>
</tr>
<tr>
<td>FSC offset</td>
<td>105,924</td>
<td>592,531</td>
<td>95,507</td>
<td>19.2</td>
<td>18.1</td>
<td>19.5</td>
<td>18.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>43,027</td>
<td>70,427</td>
<td>77,799</td>
<td>83,369</td>
</tr>
<tr>
<td>WGA nominal</td>
<td>88,579</td>
<td>591,719</td>
<td>82,799</td>
<td>18.2</td>
<td>17.3</td>
<td>18.6</td>
<td>17.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>43,112</td>
<td>60,622</td>
<td>67,581</td>
<td>70,186</td>
</tr>
<tr>
<td>WGA offset</td>
<td>88,579</td>
<td>488,685</td>
<td>76,133</td>
<td>19.4</td>
<td>18.2</td>
<td>19.5</td>
<td>18.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>33,677</td>
<td>54,008</td>
<td>59,394</td>
<td>64,089</td>
</tr>
</tbody>
</table>

\(a\) The average first epoch \(B\) magnitude/the number of counterparts for which a first epoch \(B\) magnitude was defined (see Monet et al. 2003).

\(b\) Same as above but for the first epoch \(R\) magnitude.

\(c\) Same as above but for the second epoch \(B\) magnitude.

\(d\) Same as above but for the second epoch \(R\) magnitude.
### Table 4. Cross-validation for the classifiers from RASS BSC and WGACAT

<table>
<thead>
<tr>
<th>Input class</th>
<th>ClassX class</th>
<th>RASS-X classifier</th>
<th>RASS-XOR classifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAR 4694...</td>
<td>STAR 4505...</td>
<td>138 31 2</td>
<td>2 31 2</td>
</tr>
<tr>
<td>WD 78...</td>
<td>WD 8 65</td>
<td>2 2 1</td>
<td>2 0</td>
</tr>
<tr>
<td>XRB 192...</td>
<td>XRB 119 10 52</td>
<td>6 3 2</td>
<td>6 3 2</td>
</tr>
<tr>
<td>GALAXY 1015...</td>
<td>GALAXY 651 6 4</td>
<td>261 59 34</td>
<td>34 59 6</td>
</tr>
<tr>
<td>AGN 726...</td>
<td>AGN 528 2 0</td>
<td>111 84 1</td>
<td>1 84 1</td>
</tr>
<tr>
<td>CLUSTER 210...</td>
<td>CLUSTER 56 0 2</td>
<td>40 0 112</td>
<td>112 0 2</td>
</tr>
<tr>
<td>Total 6915...</td>
<td>Total 5867 100 59</td>
<td>558 179 152</td>
<td>152 179 152</td>
</tr>
</tbody>
</table>

### Table 5. Classification of RASSBSC by the RASS-XOR classifier

<table>
<thead>
<tr>
<th>Source Name</th>
<th>Class Index</th>
<th>Class Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1RXS J000007.0+081653</td>
<td>3</td>
<td>0.245 0.011 0.011 0.653 0.042 0.038</td>
</tr>
<tr>
<td>1RXS J000011.9+052318</td>
<td>3</td>
<td>0.029 0.028 0.102 0.380 0.293 0.168</td>
</tr>
<tr>
<td>1RXS J000011.9+052318</td>
<td>0</td>
<td>0.984 0.001 0.001 0.013 0.001 0.001</td>
</tr>
<tr>
<td>1RXS J000011.9+052318</td>
<td>0</td>
<td>0.943 0.004 0.010 0.035 0.004 0.005</td>
</tr>
<tr>
<td>1RXS J000038.4+794037</td>
<td>0</td>
<td>0.984 0.001 0.001 0.013 0.001 0.001</td>
</tr>
<tr>
<td>1RXS J000042.5+621034</td>
<td>0</td>
<td>0.984 0.001 0.001 0.013 0.001 0.001</td>
</tr>
<tr>
<td>1RXS J000055.5+172346</td>
<td>3</td>
<td>0.017 0.016 0.080 0.037 0.194 0.056</td>
</tr>
<tr>
<td>1RXS J000011.9+081653</td>
<td>2</td>
<td>0.057 0.025 0.414 0.398 0.061 0.044</td>
</tr>
<tr>
<td>1RXS J000023.3+272241</td>
<td>3</td>
<td>0.025 0.019 0.059 0.698 0.148 0.051</td>
</tr>
</tbody>
</table>

*Table 5 is given in its entirety at the ClassX web site, http://heasarc.gsfc.nasa.gov/classx. A portion shown here is for guidance regarding its format and content.
<table>
<thead>
<tr>
<th>WGACAT Source Name</th>
<th>Class Index</th>
<th>P(0)</th>
<th>P(1)</th>
<th>P(2)</th>
<th>P(3)</th>
<th>P(4)</th>
<th>P(5)</th>
<th>Class Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1WGA J1052.2+5655</td>
<td>0</td>
<td>0.673</td>
<td>0.021</td>
<td>0.026</td>
<td>0.113</td>
<td>0.138</td>
<td>0.030</td>
<td>Star</td>
</tr>
<tr>
<td>1WGA J1049.1+5656</td>
<td>0</td>
<td>0.673</td>
<td>0.021</td>
<td>0.026</td>
<td>0.113</td>
<td>0.138</td>
<td>0.030</td>
<td>Star</td>
</tr>
<tr>
<td>1WGA J1055.2+5704</td>
<td>0</td>
<td>0.483</td>
<td>0.039</td>
<td>0.061</td>
<td>0.057</td>
<td>0.254</td>
<td>0.106</td>
<td>Star</td>
</tr>
<tr>
<td>1WGA J1049.8+5705</td>
<td>0</td>
<td>0.483</td>
<td>0.039</td>
<td>0.061</td>
<td>0.057</td>
<td>0.254</td>
<td>0.106</td>
<td>Star</td>
</tr>
<tr>
<td>1WGA J1052.4+5708</td>
<td>0</td>
<td>0.483</td>
<td>0.039</td>
<td>0.061</td>
<td>0.057</td>
<td>0.254</td>
<td>0.106</td>
<td>Star</td>
</tr>
<tr>
<td>1WGA J1053.3+5709</td>
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<td>0.270</td>
<td>0.039</td>
<td>0.039</td>
<td>0.219</td>
<td>0.348</td>
<td>0.065</td>
<td>AGN</td>
</tr>
<tr>
<td>1WGA J1052.0+5710</td>
<td>0</td>
<td>0.609</td>
<td>0.026</td>
<td>0.045</td>
<td>0.031</td>
<td>0.194</td>
<td>0.094</td>
<td>Star</td>
</tr>
<tr>
<td>1WGA J1051.4+5711</td>
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<td>0.483</td>
<td>0.039</td>
<td>0.061</td>
<td>0.057</td>
<td>0.254</td>
<td>0.106</td>
<td>Star</td>
</tr>
<tr>
<td>1WGA J1053.3+5712</td>
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<td>0.483</td>
<td>0.039</td>
<td>0.061</td>
<td>0.057</td>
<td>0.254</td>
<td>0.106</td>
<td>Star</td>
</tr>
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<td>0.483</td>
<td>0.039</td>
<td>0.061</td>
<td>0.057</td>
<td>0.254</td>
<td>0.106</td>
<td>Star</td>
</tr>
</tbody>
</table>

*Table 6 is given in its entirety at the ClassX web site, http://heasarc.gsfc.nasa.gov/classx. A portion shown here is for guidance regarding its format and content.*