Finding Radio Host Galaxies with Machine Learning and Radio Galaxy Zoo

Matthew Alger (ANU), Julie Banfield (ANU/WSU), Cheng Soon Ong (Data61/ANU), Ivy Wong (ICRAR/UWA)

Slides: http://www.mso.anu.edu.au/~alger/ml-projects-xid



Host Galaxy Cross-Identification

Problem:

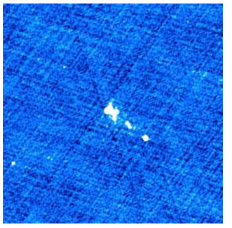
 Match radio emission to its host galaxy at other wavelengths

Why?

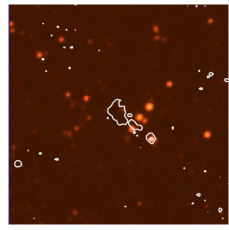
- Host galaxy gives mass, redshift...
- AGN/host galaxy interactions for important for understanding galaxy evolution

• Hard:

- Radio emission can be extended at scales of tens of arcminutes
- Often no clear relationship between radio emission and host galaxy



FIRSTJ023838.0+023450 at 1.4 GHz. Image: FIRST

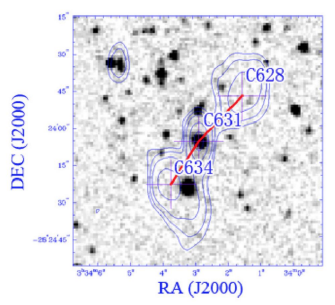


FIRSTJ023838.0+023450 in infrared. *Image: WISE*

Host Galaxy Cross-Identification

Current approaches:

- Manual
- Crowdsourcing
- Nearest neighbours
- Bayesian methods
- Likelihood ratio



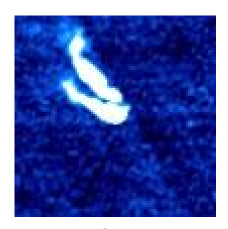
Bayesian model fit to a radio triple. Image: ATLAS (radio), SWIRE (infrared), Fan+2015

Radio Galaxy Zoo

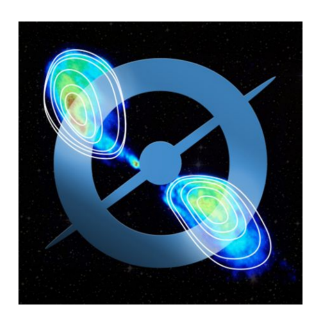
- Crowdsourced, citizen science project
- Volunteers cross-identify radio emission from two surveys (FIRST and ATLAS) with infrared host galaxies from WISE and Spitzer

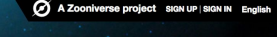


An image from ATLAS.



An image from FIRST.







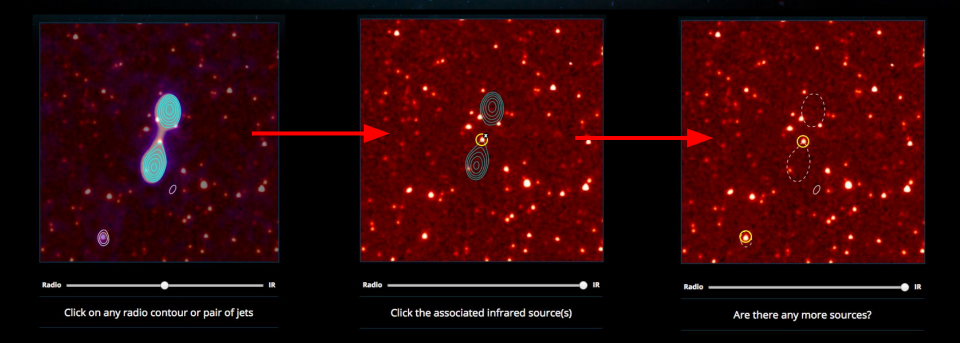
SCIENCE TEAM

CLASSIFY

PROFILE

TALK

BLOG



Machine Learning for Cross-Identification

Why?

- Generalise results from Radio Galaxy Zoo to other fields and surveys
- Investigate methods for use in upcoming surveys like the Evolutionary Map of the Universe (with ASKAP; Norris+11)
- Case study for broader applications of machine learning to radio astronomy

Our approach:

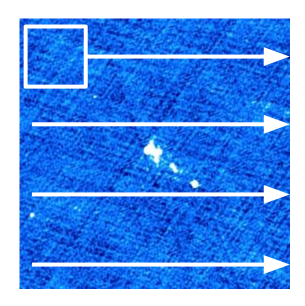
- Casts cross-identification as object localisation so we can use algorithms from computer vision
- Allows training cross-identification methods using existing cross-identification datasets (i.e. Radio Galaxy Zoo)

Supervised Machine Learning

- Encompasses classification, regression, and other function approximation tasks
- Promising methods for handling very large datasets
- Training requires a large set of labelled data
- Application requires converting problem into a function approximation problem
- Binary classification best understood

Learning to Cross-Identify Radio Emission

- Need to convert cross-identification into a machine learning task
- First pass from computer vision:
 - Sliding window approach
 - Given an image of radio emission, classify each square patch based on whether the host galaxy is located there
 - Not terribly efficient
 - Binary classification!

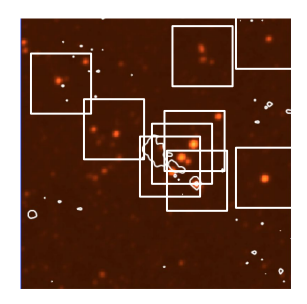


Scanning to find the host galaxy. *Image: FIRST*

Learning to Cross-Identify Radio Emission

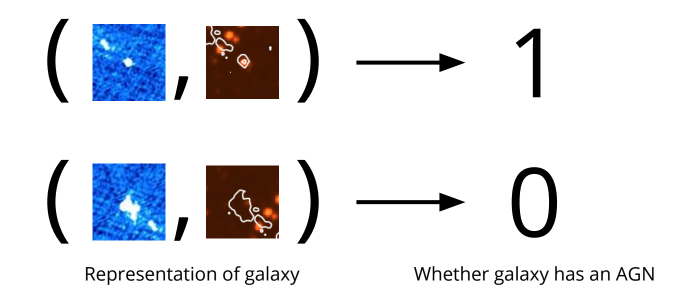
Second attempt:

- Assume host galaxies visible in infrared
- Given an image of radio emission, classify each candidate host galaxy in that image based on whether it is the host galaxy
- Much more efficient!

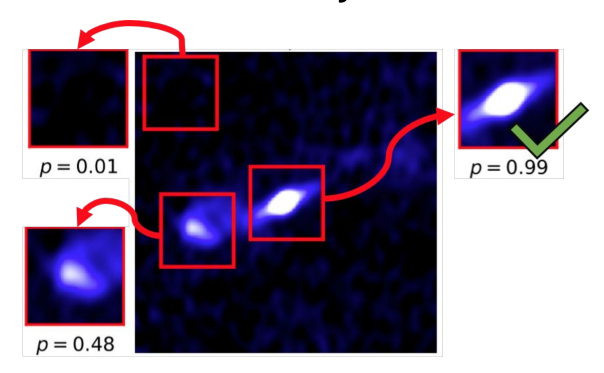


Candidate host galaxies. Image: FIRST/WISE

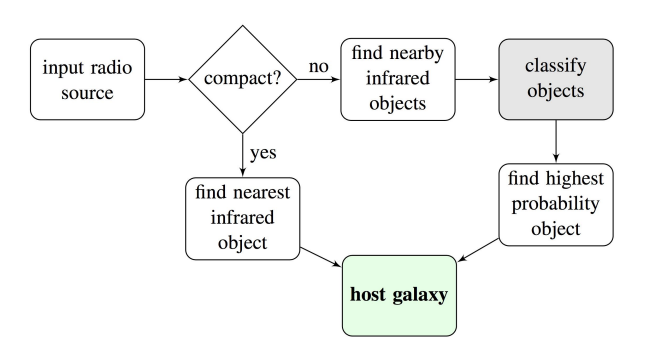
Cross-Identification with Binary Classification



Cross-Identification with Binary Classification

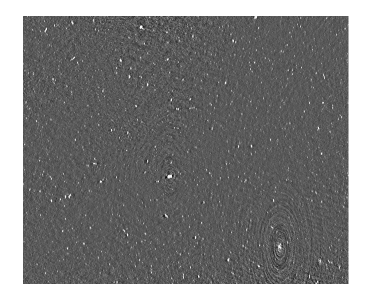


Cross-Identification with Binary Classification



ATLAS-CDFS

- 1.4 GHz radio survey covering ~3.6 deg² to
 14 μJy
- ~2000 radio sources cross-identified with Spitzer images by Radio Galaxy Zoo
- ~500 sources cross-identified by experts (Norris+2006)



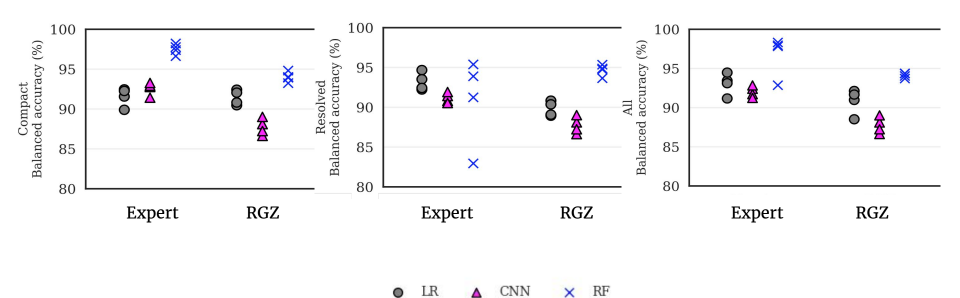
ATLAS observations of CDFS. *Image: ATLAS, Franzen+2015*

Experimental Method

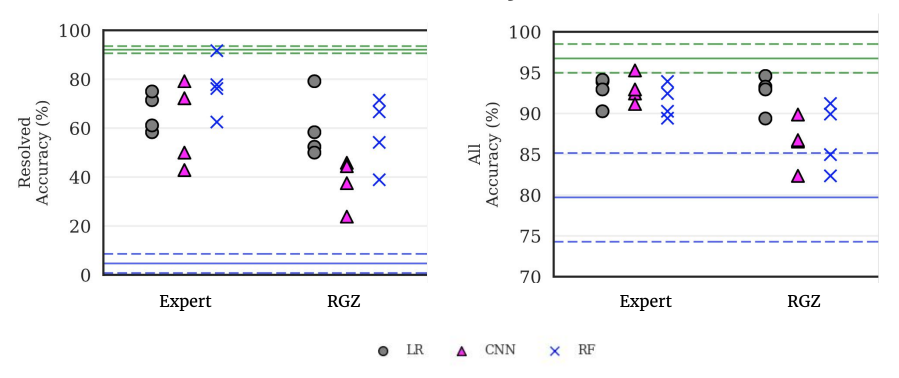
- Three classifiers:
 - Logistic regression
 - Random forests
 - Convolutional neural networks
- Labelled training data:
 - Inputs are square image cutouts centred on candidate host galaxies
 - Expert labels from Norris+2006
 - Crowdsourced labels from Radio Galaxy Zoo

- Split CDFS into resolved/compact sources
- Train on 75% of CDFS
- Test by comparing outputs to expert labels on remaining 25%

Classification Accuracy on SWIRE-CDFS



Cross-Identification Accuracy on CDFS

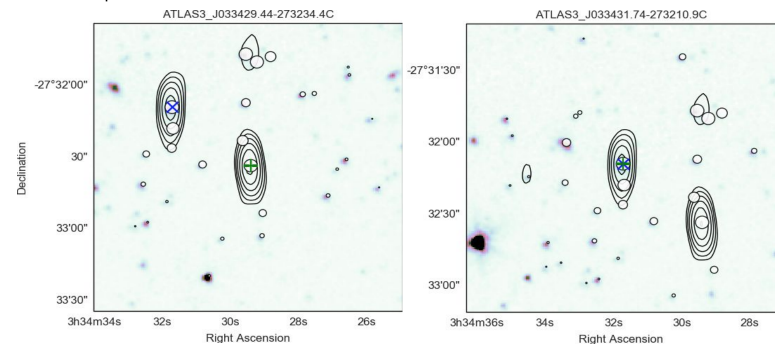


Key Assumptions

- Assumptions on search radius:
 - One host galaxy in radius
 - All radio emission from a source is contained in radius
- Assumptions on candidate host galaxies:
 - Host galaxies visible in infrared
- Assumptions on sliding window radius:
 - o Information in sliding window sufficient to determine host galaxy
- We defer these problems for now

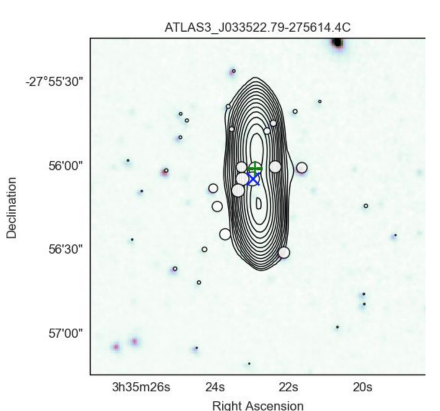
Failure Case — Multiple Hosts

- Assumption: One host galaxy in search radius
 - Search radius = 1' (as in Radio Galaxy Zoo)
 - Assumption often broken



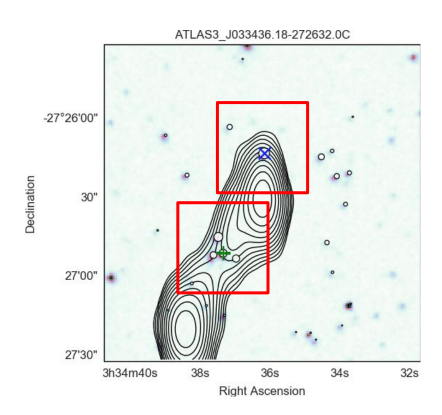
Failure Case — Nearby Candidate Hosts

- Hard to distinguish between nearby candidate hosts
- A prior could help resolve this issue



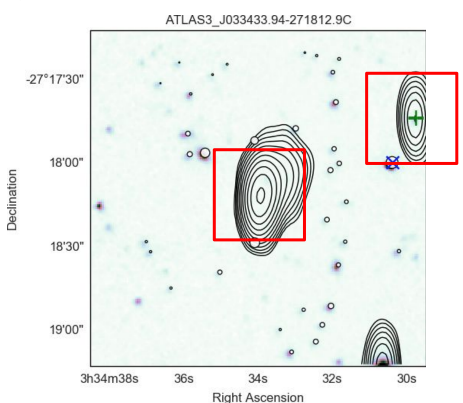
Failure Case — Misidentified Lobe

- Abundance of compact objects in training data bias the classifier toward bright radio lobes
- Larger datasets with more varied radio doubles would likely resolve this issue
- Larger window sizes can help (but too large provides the classifier with too many inputs)



Failure Case — Search Radius

- Search radius of 1' too small to find all host galaxies
- ...But making the search radius too large worsens the problem of multiple hosts



Future Work

- More data for convolutional neural network training
 - Radio Galaxy Zoo-FIRST?
 - Simulations?
- Dynamically choose window sizes and search radii
 - Angular size priors?
 - Multiple window sizes?
- Combine computer vision methods with radio source identification methods

Summary

- We developed a machine learning approach for host galaxy cross-identification
- We trained the method on both expert cross-identifications and volunteer cross-identifications from Radio Galaxy Zoo
- Crowdsourcing provides a promising source of supervised machine learning training data
- Better model selection and incorporating source identification would improve accuracy