

## Faculty of Computers and Artificial Intelligence Computer Science Department 2021/2022



### CS 395 Selected Topics in CS-1 Research Project

Report Submitted for Fulfillment of the Requirements and ILO's for Selected Topics in CS-2 course

Team No. 31

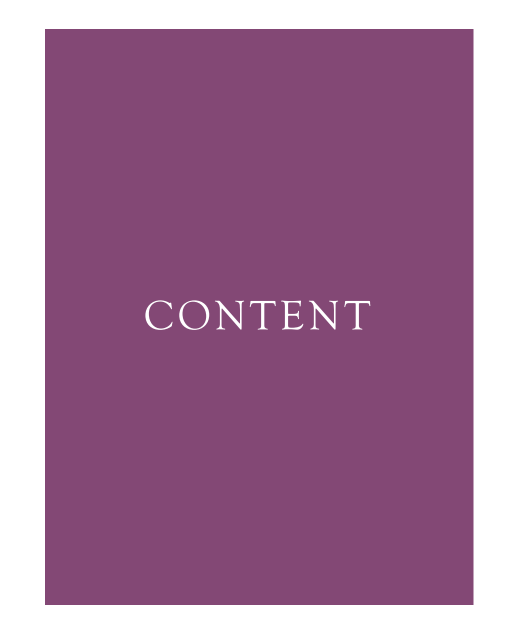
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PAPER AND ITS DATASET, ARCHITECTURE AND RESULTS



DATASET DETAILS



IMPLEMENTATION DETAILS



RESULTS AND VISUALIZATIONS



# PAPER AND ITS DATASET, ARCHITECTURE AND RESULTS

### DeepWeeds: A Multiclass Weed Species Image Dataset for Deep Learning

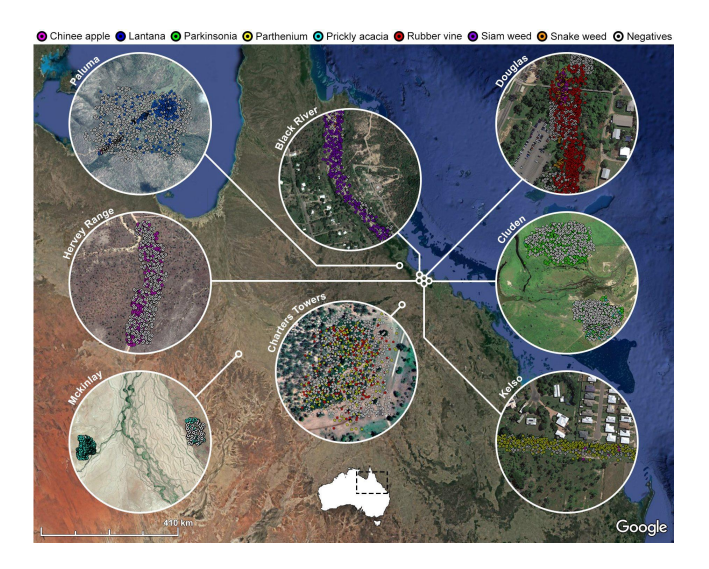
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Paper publication date::14 Feb 2019

Published by: Australian Government Department of Agriculture and Water Resources Control Tools and Technologies

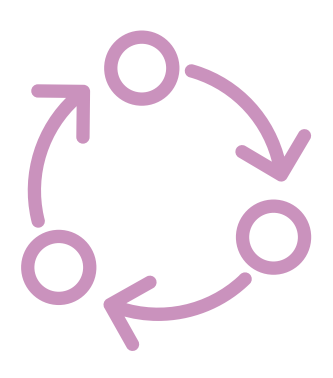


#### DATASET USED

• The *Deep Weeds* Dataset
From June 2017 to March 2018,
images were collected from sites
across northern Australia using the
WeedLogger in-field
instrument. The result is
DeepWeeds, a large multiclass
dataset comprising 17,509 images
of eight different weed species and
various off-target (or negative) plant
life native to Australia.

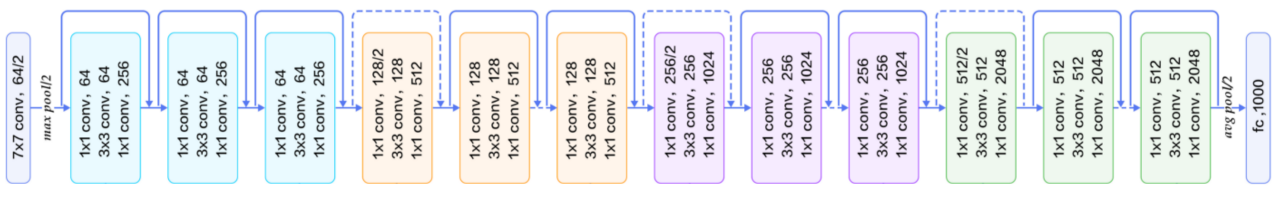
#### Implemented algorithms and its results

Species	Top-1 accuracy (%)		Precision (%)		False positive rate (%)	
	ResNet-50	Inception- v3	ResNet-50	Inception- v3	ResNet-50	Inception- v3
Chinee Apple Lantana Parkinsonia Parthenium Prickly Acacia	85.3 94.4 96.8 94.9 92.8	88.5 95.0 97.2 95.8 95.5	92.7 90.9 95.6 95.8 93.4	91.0 91.7 97.9 96.7 93.0	0.48 0.62 0.29 0.26 0.43	0.61 0.55 0.13 0.21 0.46
Rubber Vine Siam Weed Snake Weed Negatives	93.1 97.6 88.0 97.2	92.5 96.5 88.8 97.6	99.2 94.4 86.9 96.5	99.1 97.2 90.9 96.7	0.43 0.05 0.38 0.82 3.77	0.40 0.05 0.18 0.55 3.59
Weighted average	95.1	95.7	95.1	95.7	2.16	2.04

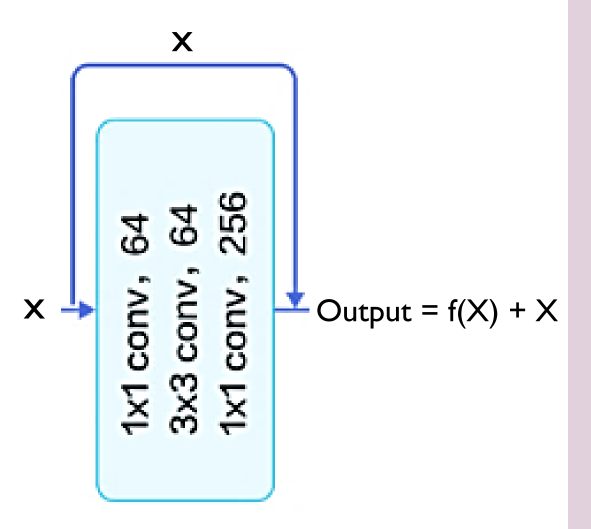


# ARCHITECTURE USED IN THE PAPER

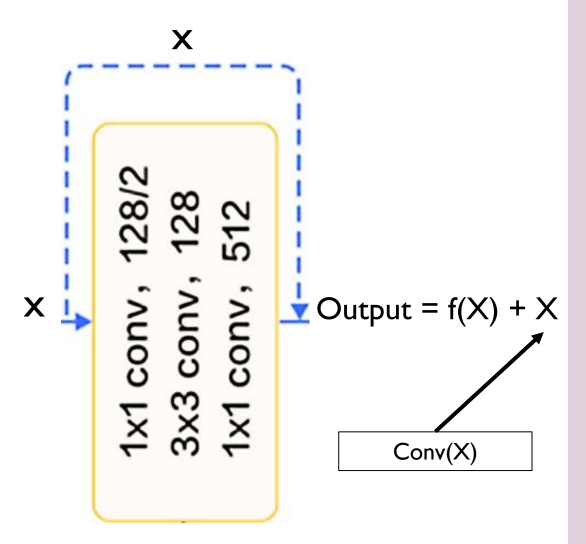
#### RESNET-50



Model trained on ImageNet Dataset

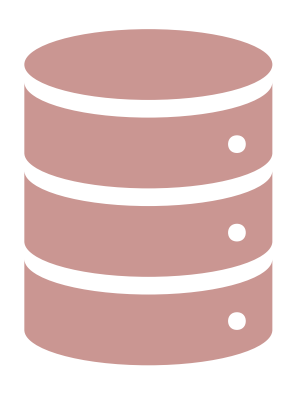


# Avoid vanishing gradient problem



# Avoid vanishing gradient problem

Because
Input shape != output shape



#### DATASET DETAILS

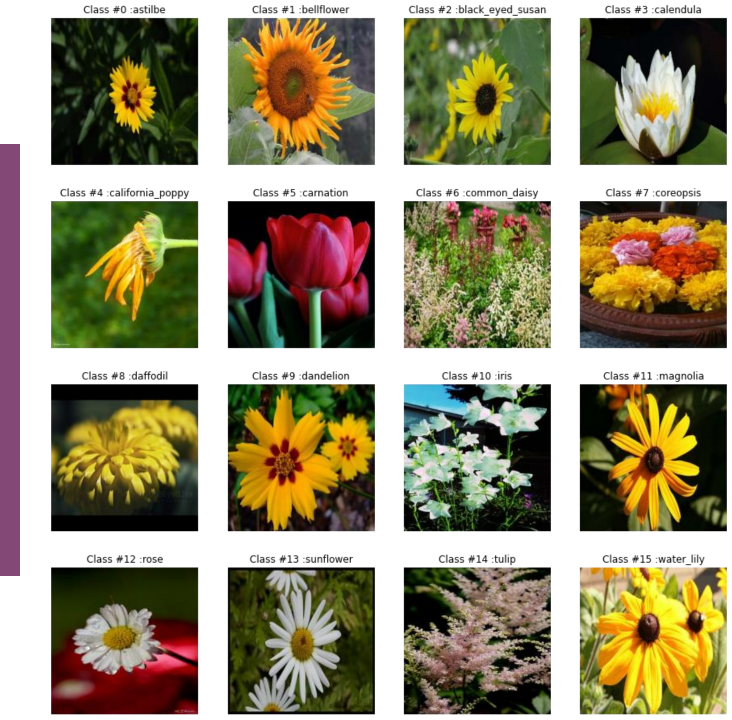


The dataset contains images of 16 different flowers species.

Total number of Images: 15740 (239 MB)

Link: kaggle

#### IMAGES SAMPLES

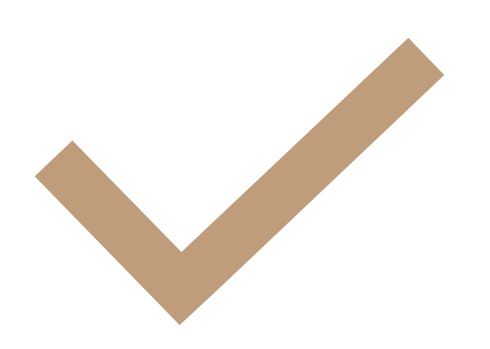


#### Data balancing

Class #0 (Number Of Images: 737)	Name : astilbe
Class #1 (Number Of Images: 873)	Name : bellflower
Class #2 (Number Of Images: 1000)	Name : black_eyed_susan
Class #3 (Number Of Images: 978)	Name : calendula
Class #4 (Number Of Images: 1022)	Name : california_poppy
Class #5 (Number Of Images: 923 )	Name : carnation
Class #6 (Number Of Images: 980 )	Name : common_daisy
Class #7 (Number Of Images: 1047)	Name : coreopsis
Class #8 (Number Of Images: 970 )	Name : daffodil
Class #9 (Number Of Images: 1052)	Name : dandelion
Class #10 (Number Of Images: 1054)	Name : iris
Class #11 (Number Of Images: 1048)	Name : magnolia
Class #12 (Number Of Images: 999 )	Name : rose
Class #13 (Number Of Images: 1027)	Name : sunflower
Class #14 (Number Of Images: 1048)	Name : tulip
Class #15 (Number Of Images: 982 )	Name : water_lily

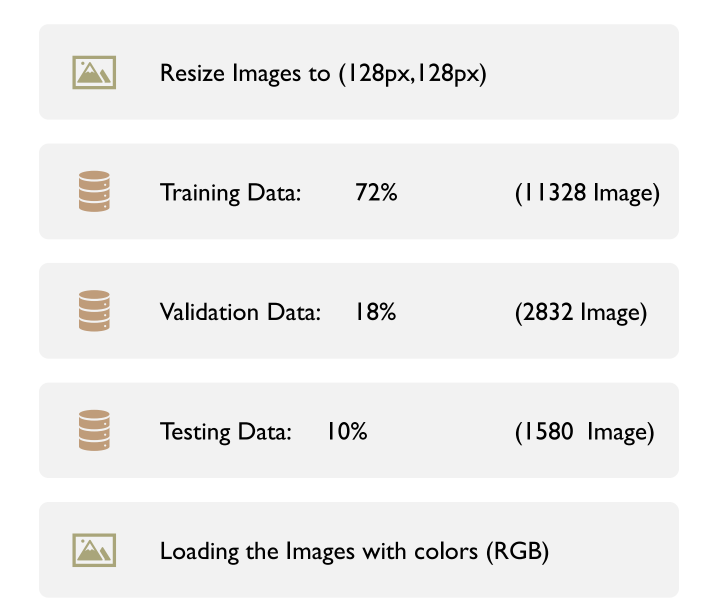
#### FOLDER STRUCTURE

▼ □ flowers ▶ □ astilbe bellflower black\_eyed\_susan calendula california\_poppy carnation common\_daisy coreopsis daffodil dandelion iris 🗀 magnolia rose sunflower tulip water\_lily



### IMPLEMENTATION DETAILS

#### DATA PREPROCCESING



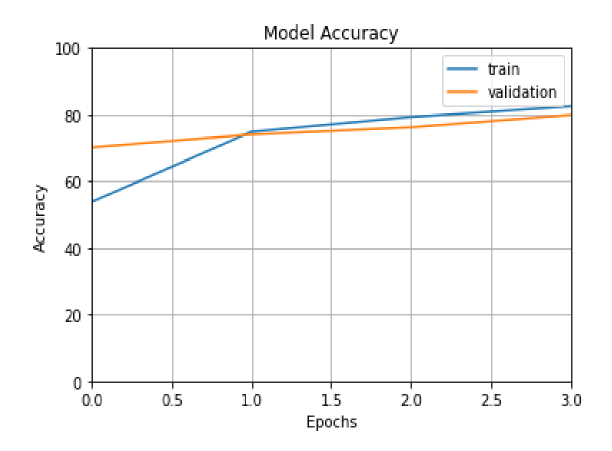
#### Hyper parameters

Hyper parameters	Model before optimization	Model after optimization	
Pretrained model	ResNet50	ResNet50	
weights	ImageNet	ImageNet	
Pooling	max	average	
Top layers	Dense(32, activation='tanh')	Dense(160, activation='relu')	
	Dense(16, activation='softmax')	Dense(16, activation='softmax')	
epochs	4	7	



# RESULTS AND VISUALIZATIONS

#### **Before Optimization**

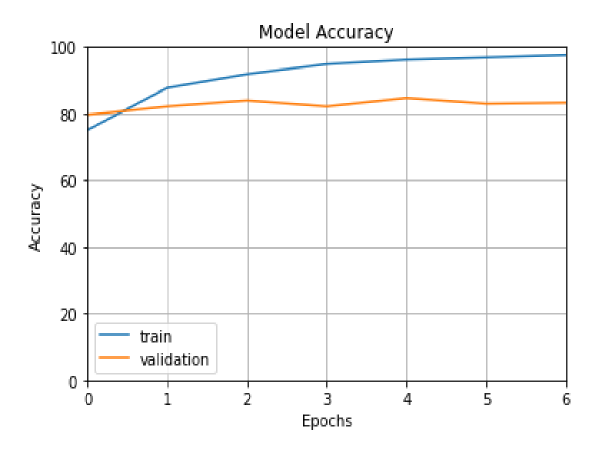


Training Accuracy: 82.4%

Validation Accuracy: 79%

Testing Accuracy: 80%

#### **After Optimization**



Training Accuracy: 97.5%

Validation Accuracy: 83%

Testing Accuracy: 85%