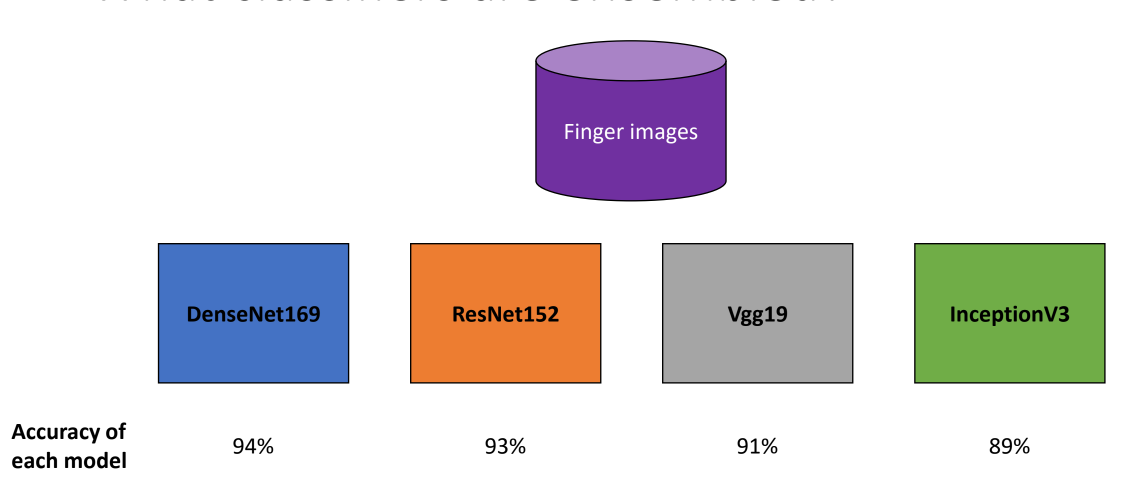
# Ensemble Classification used in my MSc Dissertation

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#### **Ensemble Classification**

- What classifiers are ensembled?
- How to vote/find a better result?
- Weighted Ensemble Classifier
- Results

### What classifiers are ensembled?



## How to vote/find a better result? (Example)

Sum all predictions from individual models

	Grades								
Classifiers	1	2	3	4	5	6			
True Value	0	0	0	1	0	0			
DenseNet169	0.025	0.025	0.1	0.8	0.025	0.025			
ResNet152	0.0375	0.0375	0.1	0.75	0.0375	0.0375			
Vgg19	0.025	0.025	0.6	0.3	0.025	0.025			
InceptionV3	0.0125	0.0125	0.25	0.7	0.0125	0.0125			
Ensemble model	0.1	0.1	1.05	2.55	0.1	0.1			

## Weighted Ensemble Classifier (Example)

Sum all predictions which are multiplied by weights from individual models. These weights are searched by Grid search.

	Grades							
Classifiers	1	2	3	4	5	6		
True Value	0	0	0	1	0	0		
DenseNet169	0.025	0.025	0.1	0.8	0.025	0.025	x w1	
ResNet152	0.0375	0.0375	0.1	0.75	0.0375	0.0375	x w2	
Vgg19	0.025	0.025	0.6	0.3	0.025	0.025	x w3	
InceptionV3	0.0125	0.0125	0.25	0.7	0.0125	0.0125	x w4	
Ensemble model	0.1	0.1	1.05	2.55	0.1	0.1		

#### Results

```
Accuracy Score for model1 (DenseNet169) = 0.9354445797807551

Accuracy Score for model2 (ResNet152) = 0.9293544457978076

Accuracy Score for model3 (Vgg19) = 0.9110840438489647

Accuracy Score for model4 (InceptionV3) = 0.8976857490864799

Accuracy Score for average ensemble = 0.9427527405602923

Accuracy Score for weighted average ensemble = 0.9500609013398295
```