Deakin Simpsons Al CHALLENGE 2021

Webinar on Tuesday, March 16<sup>th</sup>

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Funded by
Community Bank
Deakin University
Bendigo Bank
Deakin University CRICOS Provider Code: 00113B





#### Outline



- What is the Deakin Simpsons Challenge 2021?
- About the task
- Timeline
- Eligibility
- Prizes and Sponsors
- Benefit
- How to participate?
- Questions

#### What is the Deakin Simpsons Challenge 2021?



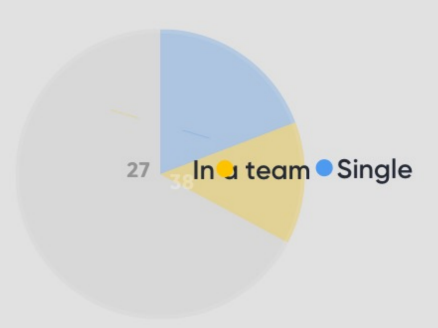
- A computer vision competition for recognizing Simpsons characters
- The challenge is designed to:
  - Provide the opportunity to work as team members
  - Compete against each other
  - Enhance your learning experience by improving your AI modeling, problem-solving, and team-working skills
- Designed with the same norms as any challenge organized in a top-tier Al conference

Go to www.menti.com and use the code 7273 1864



#### How do you plan to participate?





### What do you have to do? The machine learning framework

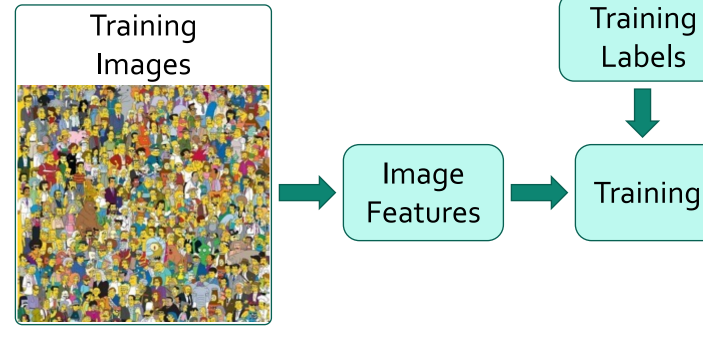


 Apply a prediction function to a feature representation of the image to get the desired output:

### What do you have to do? Steps





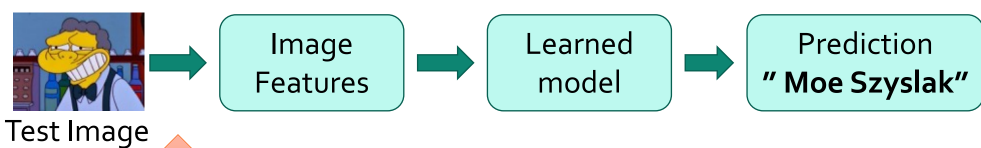


This is what you have to Submit to CodaLab

Learned

model

#### **Testing**



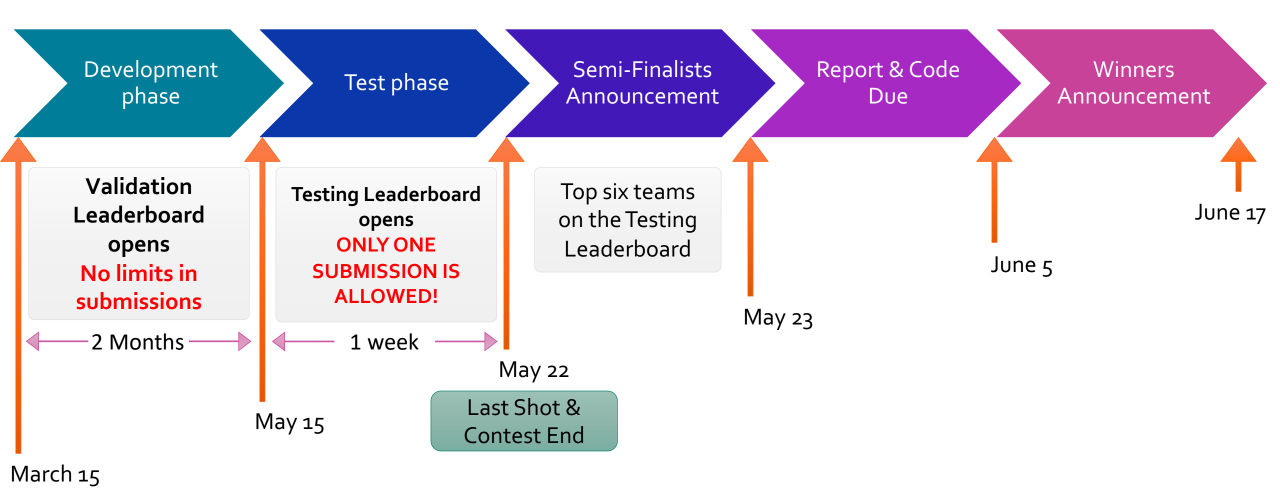


### The performance is evaluated

### using the Accuracy!

#### Timeline





14

#### **Test sets**



#### Development phase

20 characters x 50 images = 1,000 test images

#### Test phase

- 20 characters x 50 images = 1,000 test images
- Images in the test sets are collected and labeled from TV show episodes
- Although images are different in each test test, they come from the same distribution

You never have access to the images in the test sets!
Only CodaLab does!

#### Eligibility



- All participants need to be enrolled in a course within the School of IT
- The semi-finalists are required to:
  - Achieve at least 80% accuracy for the test phase
  - Submit a report, which describes the solution
  - Provide a link of the Github repo of the solution
  - The submitted codes and reports may be inspected to check the validity of the solution!

#### **Prizes and Sponsors**







#### Deakin University School of Information Technology

#### Award for

1st Prize Winners of the Deakin SIMPSONS AI Challenge 2021

Presented to

#### John Doe, Dale Nixon, and **Karen Eliot**

in recognition for their excellent achievement

XX June 2021

Funded by Community Bank at Deakin University

Lecturer, School of Information Technology

Professor John Yearwood

Head, School of Information Technology

deakin.edu.au

#### Why should you participate?



- The school official award that will be given to you provides an invaluable recognition for your achievement
  - An award is critical when you apply for a job or a PhD scholarship!
- The perfect place to learn best practices in AI, accrue feedback on your work, and augment your skills
- A channel for problem-solving and brainstorming
- An opportunity to push boundaries and encourage creativity
- The experience you get is invaluable in preparing you to understand what goes into finding feasible solutions for big data

#### How to participate?



- Register to the CodaLab platform, then register to the competition on CodaLab
- You can participate individually or in a team
  - There cannot be more than 3 students in a team
  - To find team members or join a team, you can post a message on the discussion forum
  - Once you have built your team, the team leader needs to contact me and provides:
    - O Names, CodaLab usernames, the Deakin course in which they are enrolled, and the name of the team



## All you need is a Google

### account to use Google Colab!



### Demo

#### Things to try



- Collect more data from tv show episodes
- Make the model deep
- Try data augmentation
- Try pre-trained models, e.g., VGG16/19, MobileNet, ResNet, etc.
- Try to tune hyper parameters on the validation set, e.g., learning rate, dropout value, L2 reg, etc.
- Do something different!



# Wish you all the best!

## Questions?