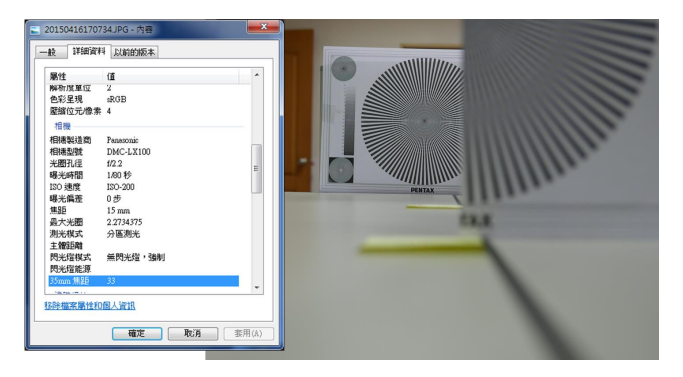
CSC0049 Advanced Computer Graphics Assignment 3

<u>DUE: April 20, 2022</u> (-10% for each day late)



Assume that we have an image such as the above. We know it is taken with these camera parameters:

- Camera focal length is 15 mm (equivalent to 33 mm in 35mm SLR cameras).
- CMOS sensor: 4/3 inch format
- Aperture: f/2.2 (i.e. 15 mm/2.2)
- Distance: front paper at 20cm, back paper (in focus) at 60 cm

Can you modify your assignment 2 to a **distributed ray tracer** and produce an image with the depth of field effects that match a real-world camera? Your task is to use the above example as a reference and derive the necessary parameters to match the scene data (such as the aperture size and the object distances) of your distributed ray tracer. A scene with 3 balls that are placed at distances of 20 cm, 40 cm, and 60 cm may be found at https://distances.nih.gov/hw/.

Please also include a brief report that contains:

- At least two output images; one showing the back object in focus, and the other showing the front or middle object in focus)
- A short explanation on how you distributed the samples (i.e. changing the eye positions and setting the viewing distance).

Please submit your code <u>and your report</u> on Moodle (https://moodle3.ntnu.edu.tw/course/view.php?id=25628).