ng

Loaded image 1's 106 features

Loaded image 2's 65 features

(6, 2) (6, 2)

<class 'numpy.ndarray'>

Found 4 inliers

fire.293.png

Loaded image 1's 106 features

Loaded image 2's 81 features

(1, 2) (1, 2)

fire.294.png

Loaded image 1's 106 features

Loaded image 2's 111 features

(19, 2) (19, 2)

<class 'numpy.ndarray'>

Found 7 inliers

fire.295.png

Loaded image 1's 106 features

Loaded image 2's 94 features

(0,) (0,)

fire.296.png

Loaded image 1's 106 features

Loaded image 2's 98 features

(7, 2) (7, 2)

<class 'numpy.ndarray'>

Found 7 inliers

fire.297.png

Loaded image 1's 106 features

Loaded image 2's 77 features

(3, 2) (3, 2)

fire.298.png

Loaded image 1's 106 features

Loaded image 2's 132 features

(30, 2) (30, 2)

<class 'numpy.ndarray'>

Found 8 inliers

fire.299.png

Loaded image 1's 106 features

Loaded image 2's 86 features

(4, 2) (4, 2)

<class 'numpy.ndarray'>

Found 3 inliers

fire.3.png

Loaded image 1's 106 features

Loaded image 2's 115 features

(15, 2) (15, 2)

<class 'numpy.ndarray'>

Found 6 inliers

fire.30.png

Loaded image 1's 106 features

Loaded image 2's 91 features

(16, 2) (16, 2)

<class 'numpy.ndarray'>

Found 7 inliers

fire.300.png

Loaded image 1's 106 features

Loaded image 2's 118 features

(2, 2) (2, 2)

fire.301.png

Loaded image 1's 106 features

Loaded image 2's 157 features

(26, 2) (26, 2)

<class 'numpy.ndarray'>

Found 10 inliers

fire.302.png

Loaded image 1's 106 features

Loaded image 2's 143 features

(35, 2) (35, 2)

<class 'numpy.ndarray'>

Found 6 inliers

fire.303.png

Loaded image 1's 106 features

Loaded image 2's 125 features

(24, 2) (24, 2)

<class 'numpy.ndarray'>

Found 7 inliers

fire.304.png

Loaded image 1's 106 features

Loaded image 2's 101 features

(0,) (0,)

fire.305.png

Loaded image 1's 106 features

Loaded image 2's 135 features

(13, 2) (13, 2)

<class 'numpy.ndarray'>

Found 7 inliers

fire.306.png

Loaded image 1's 106 features

Loaded image 2's 86 features

(5, 2) (5, 2)

<class 'numpy.ndarray'>

Found 4 inliers

fire.307.png

Loaded image 1's 106 features

Loaded image 2's 152 features

(9, 2) (9, 2)

<class 'numpy.ndarray'>

Found 4 inliers

fire.308.png

Loaded image 1's 106 features

Loaded image 2's 116 features

(5, 2) (5, 2)

<class 'numpy.ndarray'>

Found 4 inliers

2023-03-23 05:05:47.881459: W tensorflow/core/framework/op\_kernel.cc:1830] OP\_REQUIRES failed at conv\_ops\_fused\_impl.h:761 : INVALID\_ARGUMENT: input depth must be evenly divisible by filter depth: 4 vs 3

2023-03-23 05:05:47.882677: W tensorflow/core/framework/op\_kernel.cc:1830] OP\_REQUIRES failed at conv\_ops\_fused\_impl.h:761 : INVALID\_ARGUMENT: input depth must be evenly divisible by filter depth: 4 vs 3

2023-03-23 05:05:47.883609: W tensorflow/core/framework/op\_kernel.cc:1830] OP\_REQUIRES failed at conv\_ops\_fused\_impl.h:761 : INVALID\_ARGUMENT: input depth must be evenly divisible by filter depth: 4 vs 3

2023-03-23 05:05:47.884163: W tensorflow/core/framework/op\_kernel.cc:1830] OP\_REQUIRES failed at conv\_ops\_fused\_impl.h:761 : INVALID\_ARGUMENT: input depth must be evenly divisible by filter depth: 4 vs 3

Traceback (most recent call last):

File "c:\Users\VAIO\Desktop\DSC\PYTHON1\Object\_Detect\_TEST1\_rev1.py", line 116, in <module>

result2 = run\_delf(image2)

^^^^^^^^^^^^^^^^

File "c:\Users\VAIO\Desktop\DSC\PYTHON1\Object\_Detect\_TEST1\_rev1.py", line 33, in run\_delf

return delf(

^^^^^

File "C:\Users\VAIO\AppData\Local\Programs\Python\Python311\Lib\site-packages\tensorflow\python\eager\polymorphic\_function\monomorphic\_function.py", line 1477, in \_\_call\_\_

return self.\_call\_impl(args, kwargs)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "C:\Users\VAIO\AppData\Local\Programs\Python\Python311\Lib\site-packages\tensorflow\python\eager\wrap\_function.py", line 243, in \_call\_impl

return super(WrappedFunction, self).\_call\_impl(

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "C:\Users\VAIO\AppData\Local\Programs\Python\Python311\Lib\site-packages\tensorflow\python\eager\polymorphic\_function\monomorphic\_function.py", line 1495, in \_call\_impl

return self.\_call\_with\_flat\_signature(args, kwargs, cancellation\_manager)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "C:\Users\VAIO\AppData\Local\Programs\Python\Python311\Lib\site-packages\tensorflow\python\eager\polymorphic\_function\monomorphic\_function.py", line 1549, in \_call\_with\_flat\_signature

return self.\_call\_flat(args, self.captured\_inputs, cancellation\_manager)

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "C:\Users\VAIO\AppData\Local\Programs\Python\Python311\Lib\site-packages\tensorflow\python\eager\polymorphic\_function\monomorphic\_function.py", line 1757, in \_call\_flat

return self.\_build\_call\_outputs(self.\_inference\_function.call(

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

File "C:\Users\VAIO\AppData\Local\Programs\Python\Python311\Lib\site-packages\tensorflow\python\eager\polymorphic\_function\monomorphic\_function.py", line 381, in call

outputs = execute.execute(

^^^^^^^^^^^^^^^^

File "C:\Users\VAIO\AppData\Local\Programs\Python\Python311\Lib\site-packages\tensorflow\python\eager\execute.py", line 52, in quick\_execute

tensors = pywrap\_tfe.TFE\_Py\_Execute(ctx.\_handle, device\_name, op\_name,

^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

tensorflow.python.framework.errors\_impl.InvalidArgumentError: Graph execution error:

Detected at node 'resnet\_v1\_50/conv1/Relu' defined at (most recent call last):

File "c:\Users\VAIO\Desktop\DSC\PYTHON1\Object\_Detect\_TEST1\_rev1.py", line 106, in <module>

delf = hub.load('https://tfhub.dev/google/delf/1').signatures['default']

File "C:\Users\VAIO\AppData\Local\Programs\Python\Python311\Lib\site-packages\tensorflow\_hub\module\_v2.py", line 120, in load

obj = tf.compat.v1.saved\_model.load\_v2(module\_path, tags=tags)

Node: 'resnet\_v1\_50/conv1/Relu'

input depth must be evenly divisible by filter depth: 4 vs 3

[[{{node resnet\_v1\_50/conv1/Relu}}]] [Op:\_\_inference\_pruned\_11104]

PS C:\Users\VAIO\Desktop\DSC\PYTHON1>