```
filename: Blood Cell.h5
backend: tensorflow
keras_version: 3.10.0
model_config: {"class_name": "Sequential", "config": {"name":
"sequential", "trainable": true, "dtype": {"module": "keras",
"class_name": "DTypePolicy", "config": {"name": "float32"},
"registered_name": null}, "layers": [{"class_name": "InputLayer",
"config": {"batch_shape": [null, 224, 224, 3], "dtype": "float32",
"sparse": false, "ragged": false, "name": "input_layer"}},
{"class_name": "Conv2D", "config": {"name": "conv2d", "trainable": true,
"dtype": {"module": "keras", "class_name": "DTypePolicy", "config":
{"name": "float32"}, "registered_name": null}, "filters": 128,
"kernel_size": [8, 8], "strides": [3, 3], "padding": "valid",
"data_format": "channels_last", "dilation_rate": [1, 1], "groups": 1,
"activation": "relu", "use_bias": true, "kernel_initializer": {"module":
"keras.initializers", "class_name": "GlorotUniform", "config": {"seed":
null}, "registered_name": null}, "bias_initializer": {"module":
"keras.initializers", "class_name": "Zeros", "config": {},
"registered_name": null}, "kernel_regularizer": null,
"bias_regularizer": null, "activity_regularizer": null,
"kernel_constraint": null, "bias_constraint": null}}, {"class_name":
"BatchNormalization", "config": {"name": "batch_normalization",
"trainable": true, "dtype": {"module": "keras", "class_name":
"DTypePolicy", "config": {"name": "float32"}, "registered_name": null},
"axis": -1, "momentum": 0.99, "epsilon": 0.001, "center": true, "scale":
true, "beta_initializer": {"module": "keras.initializers", "class_name":
"Zeros", "config": {}, "registered_name": null}, "gamma_initializer":
{"module": "keras.initializers", "class_name": "Ones", "config": {},
"registered_name": null}, "moving_mean_initializer": {"module":
"keras.initializers", "class_name": "Zeros", "config": {},
```

```
"registered_name": null}, "moving_variance_initializer": {"module":
"keras.initializers", "class_name": "Ones", "config": {},
"registered_name": null}, "beta_regularizer": null, "gamma_regularizer":
null, "beta_constraint": null, "gamma_constraint": null, "synchronized":
false}}, {"class_name": "Conv2D", "config": {"name": "conv2d_1",
"trainable": true, "dtype": {"module": "keras", "class_name":
"DTypePolicy", "config": {"name": "float32"}, "registered_name": null},
"filters": 256, "kernel_size": [5, 5], "strides": [1, 1], "padding":
"same", "data_format": "channels_last", "dilation_rate": [1, 1],
"groups": 1, "activation": "relu", "use_bias": true,
"kernel_initializer": {"module": "keras.initializers", "class_name":
"GlorotUniform", "config": {"seed": null}, "registered_name": null},
"bias_initializer": {"module": "keras.initializers", "class_name":
"Zeros", "config": {}, "registered_name": null}, "kernel_regularizer":
null, "bias_regularizer": null, "activity_regularizer": null,
"kernel_constraint": null, "bias_constraint": null}}, {"class_name":
"BatchNormalization", "config": {"name": "batch_normalization_1",
"trainable": true, "dtype": {"module": "keras", "class_name":
"DTypePolicy", "config": {"name": "float32"}, "registered_name": null},
"axis": -1, "momentum": 0.99, "epsilon": 0.001, "center": true, "scale":
true, "beta_initializer": {"module": "keras.initializers", "class_name":
"Zeros", "config": {}, "registered_name": null}, "gamma_initializer":
{"module": "keras.initializers", "class_name": "Ones", "config": {},
"registered_name": null}, "moving_mean_initializer": {"module":
"keras.initializers", "class_name": "Zeros", "config": {},
"registered_name": null}, "moving_variance_initializer": {"module":
"keras.initializers", "class_name": "Ones", "config": {},
"registered_name": null}, "beta_regularizer": null, "gamma_regularizer":
null, "beta_constraint": null, "gamma_constraint": null, "synchronized":
false}}, {"class_name": "MaxPooling2D", "config": {"name":
"max_pooling2d", "trainable": true, "dtype": {"module": "keras",
"class_name": "DTypePolicy", "config": {"name": "float32"},
"registered_name": null}, "pool_size": [3, 3], "padding": "valid",
"strides": [3, 3], "data_format": "channels_last"}}, {"class_name":
"Conv2D", "config": {"name": "conv2d_2", "trainable": true, "dtype":
{"module": "keras", "class_name": "DTypePolicy", "config": {"name":
"float32"}, "registered_name": null}, "filters": 256, "kernel_size": [3,
3], "strides": [1, 1], "padding": "same", "data_format":
"channels_last", "dilation_rate": [1, 1], "groups": 1, "activation":
"relu", "use bias": true, "kernel initializer": {"module":
```

```
"keras.initializers", "class_name": "GlorotUniform", "config": {"seed":
null}, "registered_name": null}, "bias_initializer": {"module":
"keras.initializers", "class_name": "Zeros", "config": {},
"registered_name": null}, "kernel_regularizer": null,
"bias_regularizer": null, "activity_regularizer": null,
"kernel_constraint": null, "bias_constraint": null}}, {"class_name":
"BatchNormalization", "config": {"name": "batch_normalization_2",
"trainable": true, "dtype": {"module": "keras", "class_name":
"DTypePolicy", "config": {"name": "float32"}, "registered_name": null},
"axis": -1, "momentum": 0.99, "epsilon": 0.001, "center": true, "scale":
true, "beta_initializer": {"module": "keras.initializers", "class_name":
"Zeros", "config": {}, "registered_name": null}, "gamma_initializer":
{"module": "keras.initializers", "class_name": "Ones", "config": {},
"registered_name": null}, "moving_mean_initializer": {"module":
"keras.initializers", "class_name": "Zeros", "config": {},
"registered_name": null}, "moving_variance_initializer": {"module":
"keras.initializers", "class_name": "Ones", "config": {},
"registered_name": null}, "beta_regularizer": null, "gamma_regularizer":
null, "beta_constraint": null, "gamma_constraint": null, "synchronized":
false}}, {"class_name": "Conv2D", "config": {"name": "conv2d_3",
"trainable": true, "dtype": {"module": "keras", "class_name":
"DTypePolicy", "config": {"name": "float32"}, "registered_name": null},
"filters": 256, "kernel_size": [1, 1], "strides": [1, 1], "padding":
"same", "data_format": "channels_last", "dilation_rate": [1, 1],
"groups": 1, "activation": "relu", "use_bias": true,
"kernel_initializer": {"module": "keras.initializers", "class_name":
"GlorotUniform". "config": {"seed": null}. "registered name": null}.
```