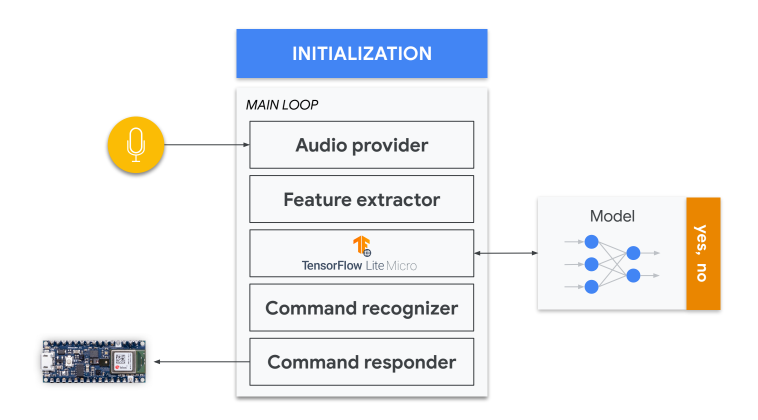
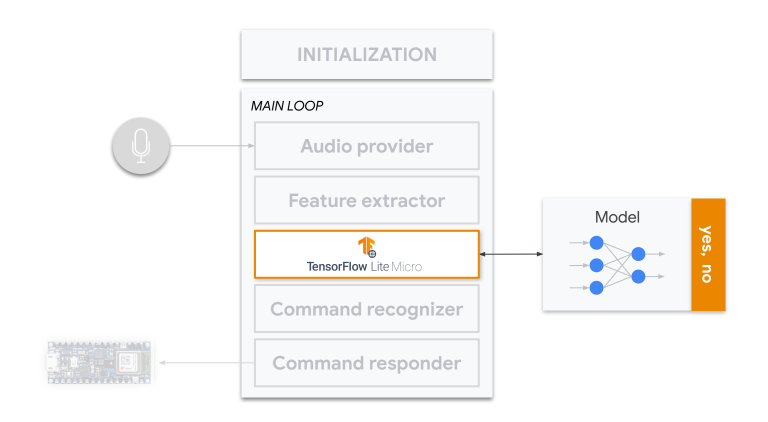
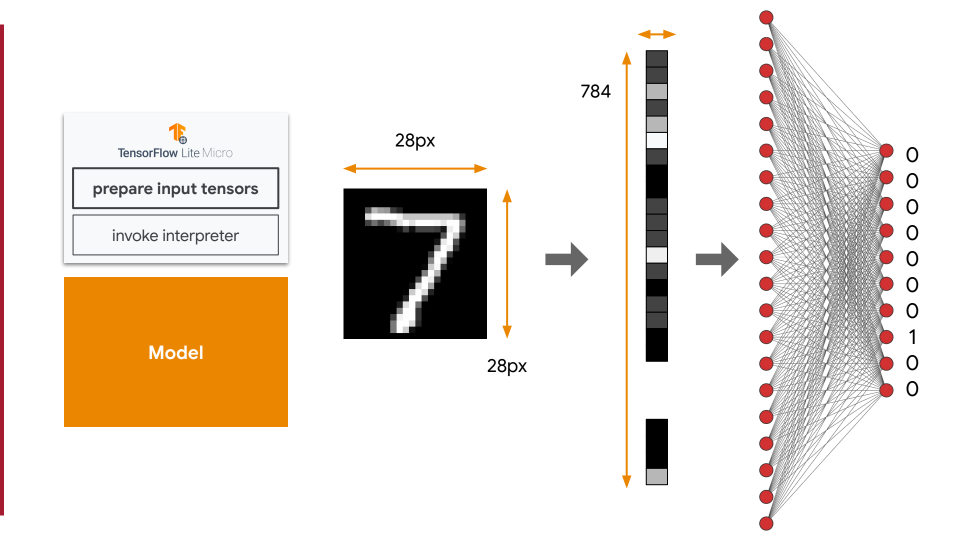
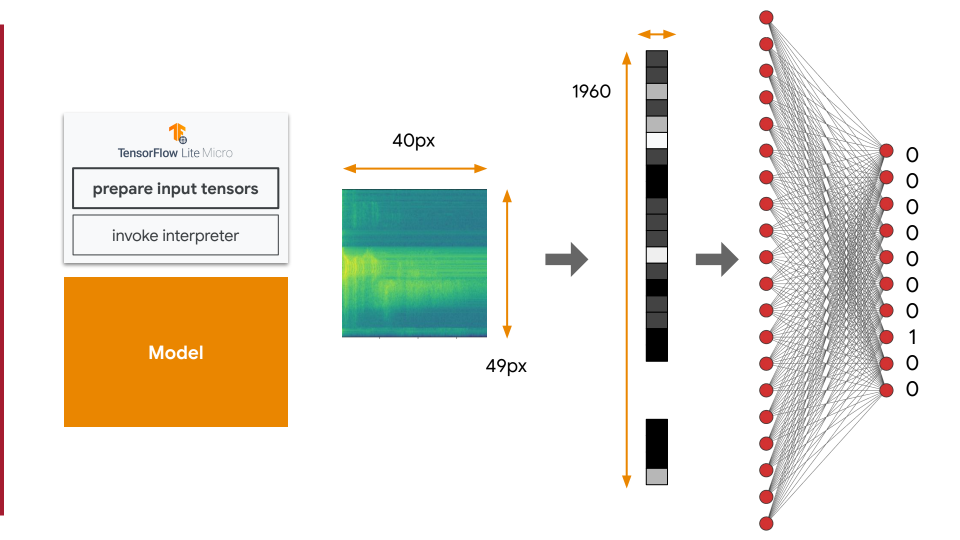
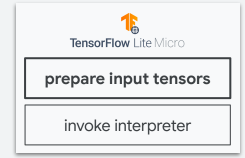
KWS Inference











Model

```
// Copy feature buffer to input tensor
for (int i = 0; i < kFeatureElementCount; i++) {</pre>
  model_input_buffer[i] = feature_buffer[i];
// Run the model on the spectrogram input
// make sure it succeeds.
TfLiteStatus invoke_status = interpreter->Invoke();
if (invoke_status != kTfLite0k) {
  TF_LITE_REPORT_ERROR(error_reporter, "Invoke
                                           failed");
  return;
```



Model

```
// Copy feature buffer to input tensor
for (int i = 0; i < kFeatureElementCount; i++) {</pre>
 model_input_buffer[i] = feature_buffer[i];
// Run the model on the spectrogram input
// make sure it succeeds.
TfLiteStatus invoke_status = interpreter->Invoke();
if (invoke_status != kTfLite0k) {
 TF_LITE_REPORT_ERROR(error_reporter, "Invoke
                                           failed");
  return;
```



Model

