syntax = "proto3";

package tensorflow;

import "tensorflow/core/protobuf/meta\_graph.proto";

option cc\_enable\_arenas = true;

option java\_outer\_classname = "SavedModelProtos";

option java\_multiple\_files = true;

option java\_package = "org.tensorflow.framework";

option go\_package = "github.com/tensorflow/tensorflow/tensorflow/go/core/protobuf/for\_core\_protos\_go\_proto";

// SavedModel is the high level serialization format for TensorFlow Models.

// See [todo: doc links, similar to session\_bundle] for more information.

message SavedModel {

// The schema version of the SavedModel instance. Used for versioning when

// making future changes to the specification/implementation. Initial value

// at release will be 1.

int64 saved\_model\_schema\_version = 1;

// One or more MetaGraphs.

repeated MetaGraphDef meta\_graphs = 2;

}