# RProtoBuf Quick Reference Guide

Dirk Eddelbuettela, Romain Françoisb, and Murray Stokelyc

<sup>a</sup>http://dirk.eddelbuettel.com; <sup>b</sup>https://romain.rbind.io/; <sup>c</sup>https://stokely.org

This version was compiled on October 3, 2017

## Example proto file.

```
// mark as Protocol Buffers v2 format
syntax = "proto2";
package tutorial;
option java_package = "com.example.tutorial";
option java_outer_classname = "AddressBookProtos";
message Person {
 required string name = 1;
 required int32 id = 2;
  optional string email = 3;
  enum PhoneType {
   MOBILE = 0;
   HOME = 1;
   WORK = 2;
 }
 message PhoneNumber {
   required string number = 1;
    optional PhoneType type = 2 [default = HOME];
 repeated PhoneNumber phone = 4;
  extensions 100 to 199;
message AddressBook {
 repeated Person person = 1;
service EchoService {
 rpc Echo (Person) returns (Person);
```

# Read proto description files.

```
readProtoFiles("somefile.proto")
readProtoFiles(dir = somedir)
readProtoFiles(package = AnRPackage)
```

## Create a message.

```
message <- new(tutorial.Person, id = 0,</pre>
               name = "Romain Francois",
                email = "francoisromain@free.fr")
```

# Serialize a message to a file or binary connection.

```
# to a file
tf1 <- tempfile()
message$serialize(tf1)
# to a binary connection
tf2 <- tempfile()
con <- file(tf2, open = "wb")</pre>
```

```
message$serialize(con)
close(con)
# retrieve the payload
message$serialize(NULL)
```

```
[1] Oa Of 52 6f 6d 61 69 6e 20 46 72 61 6e 63
[15] 6f 69 73 10 00 1a 16 66 72 61 6e 63 6f 69
[29] 73 72 6f 6d 61 69 6e 40 66 72 65 65 2e 66
```

# Read a message from a file or binary connection}.

```
# from a file
tutorial.Person$read(tf1)
# from a connection
con <- file(tf2, open = "rb")</pre>
tutorial.Person$read(con)
close(con)
```

### Get/Set fields.

```
email <- message$email</pre>
message$id <- 2
message[["name"]] <- "Romain"</pre>
id <- message[[2]] # tag number for 'id'</pre>
```

## Message methods.

has	Indicates if a message has a given field.
clone	Creates a clone of the message
isInitialized	Indicates if a message has all its required fields set
serialize	serialize a message to a file or a binary connection or
	retrieve the message payload as a raw vector
clear	Clear one or several fields of a message, or the entire
	message
size	The number of elements in a message field
bytesize	The number of bytes the message would take once se-
	rialized
swap	swap elements of a repeated field of a message
swap set	swap elements of a repeated field of a message set elements of a repeated field
-	
set	set elements of a repeated field
set fetch	set elements of a repeated field fetch elements of a repeated field
set fetch add	set elements of a repeated field fetch elements of a repeated field add elements to a repeated field
set fetch add str	set elements of a repeated field fetch elements of a repeated field add elements to a repeated field the R structure of the message
set fetch add str as.character	set elements of a repeated field fetch elements of a repeated field add elements to a repeated field the R structure of the message character representation of a message
set fetch add str as.character	set elements of a repeated field fetch elements of a repeated field add elements to a repeated field the R structure of the message character representation of a message character representation of a message (same as
set fetch add str as.character toString	set elements of a repeated field fetch elements of a repeated field add elements to a repeated field the R structure of the message character representation of a message character representation of a message (same as as.character)

### More info.

Full Vignette	<pre>vignette("RProtoBuf-intro")</pre>
JSS Paper	<pre>vignette("RProtoBuf-paper")</pre>
Protocol Buffers	https://developers.google.com/protocol-buffers/
RProtoBuf	https://github.com/eddelbuettel/rprotobuf