# RProtoBuf 0.2.5: Quick Reference Guide

### Romain François

### Dirk Eddelbuettel

August 8, 2012

```
example proto file 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;
message AddressBook {
  repeated Person person = 1;
service EchoService {
  rpc Echo (Person) returns (Person);
read proto description files
R> readProtoFiles( "somefile.proto" )
R> readProtoFiles( dir = somedir )
R> readProtoFiles( package = AnRPackage )
create a message
R> message <- new( tutorial.Person, id = 0,
         name = "Romain Francois",
          email = "francoisromain@free.fr" )
```

## serialize a message to a file or binary connection

```
R> # to a file
R> tf1 <- tempfile()
R> message$serialize( tf1 )
R> tf2 <- tempfile()
R> con <- file( tf2, open = "wb" )
R> message$serialize( con )
R> close(con)
R> # retrieve the payload
R> message$serialize( NULL )
[1] Oa Of 52 6f 6d 61 69 6e 20 46 72 61 6e 63 6f [16] 69 73 10 00 1a 16 66 72 61 6e 63 6f 69 73 72
[31] 6f 6d 61 69 6e 40 66 72 65 65 2e 66 72
```

#### read a message from a file or binary connection

```
R> # from a file
R> tutorial.Person$read( tf1 )
[1] " message of type 'tutorial.Person' "
R> # from a connection
R> con <- file( tf2, open = "rb" )
R> tutorial.Person$read( con )
[1] " message of type 'tutorial.Person' "

Get/Set fields
R> email <- message$email
R> message$id <- 2
R> message[[ "name" ]] <- "Romain"
R> 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
	serialized
swap	swap elements of a repeated field of a message
set	set elements of a repeated field
fetch	fetch elements of a repeated field
add	add elements to a repeated field
str	the R structure of the message
as.character	character representation of a message
toString	character representation of a message (same as
	as.character)
update	updates several fields of a message at once
descriptor	get the descriptor of the message type of this mes-
	sage