# libpackedobjects tutorial

# Table of Contents

1	Ir	$\operatorname{ntroduction} \dots \dots$	L
		What is libpackedobjects?	1
	1.2	Key features	L
	1.3	Limitations	L
<b>2</b>	Ir	$\mathbf{n}$ stallation	)
	2.1	Installing libpackedobjects	2
	2.2		2
3	G	Setting started 3	3
	3.1	Quick start	3
		Writing a schema	
4	$\mathbf{D}$	Oata types	£
	4.1	Simple types	1
	4.2	Complex types	
Ir	ıdez	x	ó

### 1 Introduction

### 1.1 What is libpackedobjects?

libpackedobjects is a C library which can be used to efficiently compress an XML DOM by using the information provided by a corresponding XML Schema. The level of compression achieved is very similar to EXI but unlike EXI, libpackedobjects is designed to be light-weight and simple to implement. Therefore libpackedobjects is suited to embedded systems and mobile devices. The tool is designed for writing network protocols which strive to minimise the amount of data communicated. In addition to compression all data is validated by the schema during the encode and decode process.

libpackedobjects is based on libxml2 and therefore should run on any system that libxml2 runs on.

### 1.2 Key features

- Very efficient encoding size
- Light-weight and fast
- Validates XML data on encode and decode
- Good choice of data types including the ability to apply range and size constraints
- Fully dynamic including the ability to change the protocol at runtime
- Simple API with two main function calls
- Highly portable designed for embedded and mobile devices
- Simple subset of XML Schema required to create protocols

#### 1.3 Limitations

libpackedobjects is not a general purpose document compression tool. It is intended to be used in an application that generates XML that you wish to communicate over a network. As such it provides a simple DOM-based API for encoding and decoding structured data. The compression technique used is based on applying knowledge of the data types specified in a schema to provide better performance over statistical compression techniques. Therefore, you must write a valid schema for your data. The style of schema required is based on a small subset of XML Schema. This schema serves the purpose of formalising the network protocol and provides validation. Thus we think having a schema is a good thing!

## 2 Installation

## 2.1 Installing libpackedobjects

To install from the latest source:

```
git clone git://gitorious.org/libpackedobjects/libpackedobjects.git
cd libpackedobjects
autoreconf -i
./configure
make
make check
sudo make install
```

### 2.2 Further reading

- 3 Getting started
- 3.1 Quick start
- 3.2 Writing a schema

- 4 Data types
- 4.1 Simple types
- 4.2 Complex types

Index 5

# $\mathbf{Index}$

$\mathbf L$	
Limitations	1
Q	
Quick start	3
S	
Simple types	4
$\mathbf{W}$	
What is libpacked objects	1
	Q Quick start  S Simple types  W What is libpackedobjects