## XML Analysis Template

23 January, 2015

## Results for Packet Details Markup Language (PDML) Use Case

## **EXI Exploratory**

##

##

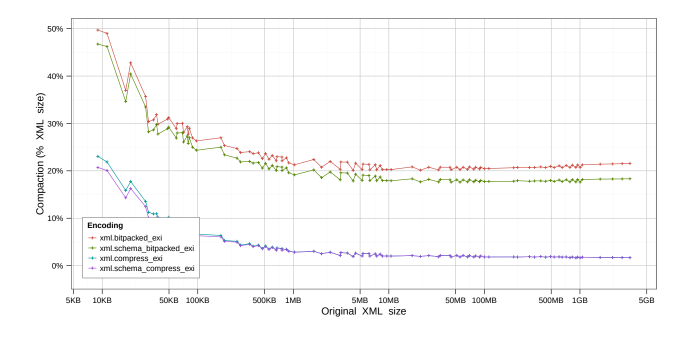
Max.

3rd Qu.:0.04350

:0.20711

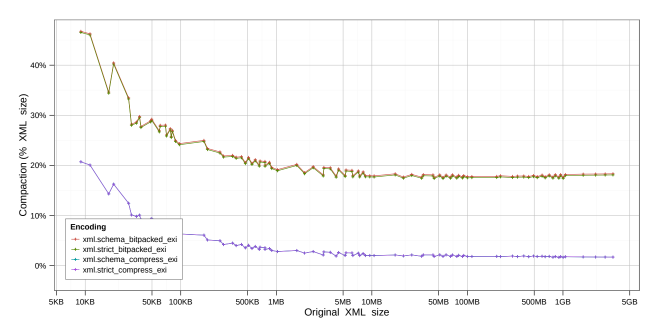
A. How do the primary EXI modes compare for schemaless & schema-informed encodings?

```
## [1] "Series:
                  xml.bitpacked_exi, xml.schema_bitpacked_exi, xml.compress_exi, xml.schema_compress_ex
  [1] "Baseline:
                   xml"
    xml.bitpacked_exi xml.schema_bitpacked_exi xml.compress_exi
##
##
   Min.
           :0.2010
                      Min.
                              :0.1761
                                                Min.
                                                        :0.01635
##
   1st Qu.:0.2071
                      1st Qu.:0.1793
                                                1st Qu.:0.01844
##
   Median :0.2137
                      Median :0.1855
                                                Median :0.02410
##
    Mean
           :0.2383
                      Mean
                              :0.2138
                                                Mean
                                                        :0.04380
##
    3rd Qu.:0.2396
                      3rd Qu.:0.2194
                                                3rd Qu.:0.04480
                              :0.4675
##
           :0.4972
                      Max.
                                                Max.
                                                        :0.23054
   xml.schema_compress_exi
##
   Min.
           :0.01639
   1st Qu.:0.01850
##
   Median :0.02403
           :0.04166
##
    Mean
```



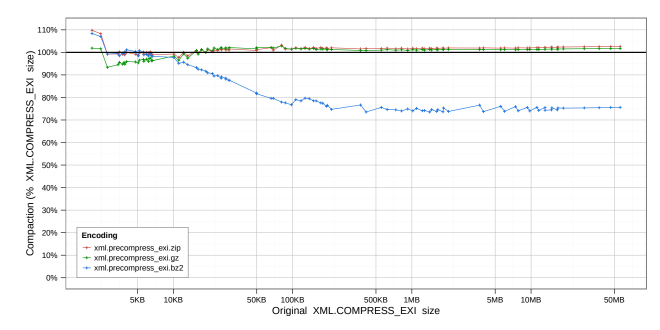
B. Does the 'strict' option significantly improve compaction for schema-informed encodings?

```
[1] "Series:
                  xml.schema_bitpacked_exi, xml.strict_bitpacked_exi, xml.schema_compress_exi, xml.stri
   [1] "Baseline:
    xml.schema_bitpacked_exi xml.strict_bitpacked_exi xml.schema_compress_exi
##
    Min.
           :0.1761
                             Min.
                                    :0.1738
                                                       Min.
                                                               :0.01639
    1st Qu.:0.1793
                             1st Qu.:0.1771
                                                       1st Qu.:0.01850
##
   Median :0.1855
                             Median :0.1833
                                                       Median :0.02403
           :0.2138
                             Mean
                                     :0.2116
                                                       Mean
                                                               :0.04166
##
   Mean
##
    3rd Qu.:0.2194
                             3rd Qu.:0.2171
                                                       3rd Qu.:0.04350
##
   Max.
           :0.4675
                             Max.
                                     :0.4653
                                                       Max.
                                                               :0.20711
    xml.strict_compress_exi
##
   Min.
           :0.01641
##
   1st Qu.:0.01852
##
##
   Median :0.02405
   Mean
           :0.04167
    3rd Qu.:0.04353
##
##
    Max.
           :0.20722
```



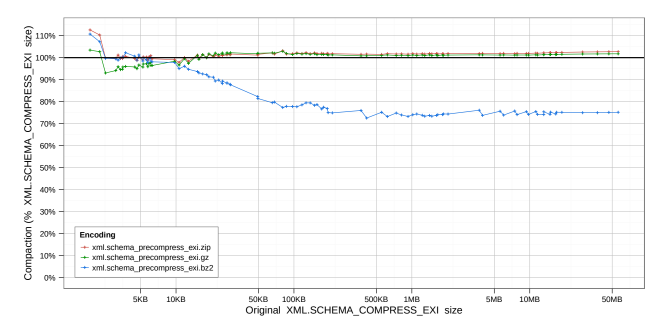
C. Do any of the tested conventional compression algorithms perform better on a schemaless, precompress EXI document than the standard DEFLATE?

```
## [1] "Series:
                  xml.precompress_exi.zip, xml.precompress_exi.gz, xml.precompress_exi.bz2"
## [1] "Baseline: xml.compress_exi"
##
    xml.precompress_exi.zip xml.precompress_exi.gz xml.precompress_exi.bz2
##
    Min.
           :0.9771
                            Min.
                                    :0.9338
                                                    Min.
                                                            :0.7354
    1st Qu.:1.0028
                                                    1st Qu.:0.7520
##
                             1st Qu.:1.0029
   Median :1.0166
                            Median :1.0125
                                                    Median :0.7848
##
##
    Mean
           :1.0133
                             Mean
                                    :1.0018
                                                    Mean
                                                            :0.8396
##
    3rd Qu.:1.0201
                             3rd Qu.:1.0150
                                                    3rd Qu.:0.9391
##
    Max.
           :1.0978
                            Max.
                                    :1.0287
                                                    Max.
                                                            :1.0838
```



D. Do any of the tested conventional compression algorithms perform better on a schema-informed, precompress EXI document than the standard DEFLATE?

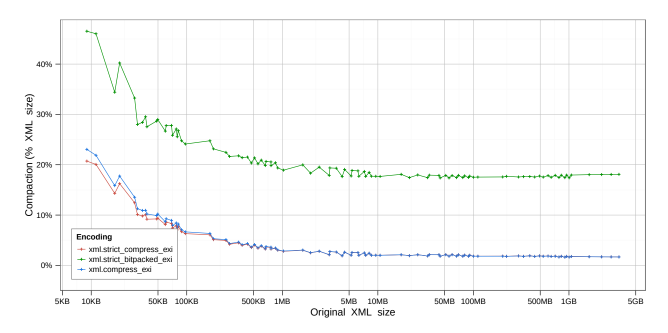
```
## [1] "Series:
                  xml.schema_precompress_exi.gz, xml.schema_precompress_exi.gz, xml.schema_precompress
## [1] "Baseline: xml.schema_compress_exi"
    \verb|xml.schema_precompress_exi.zip xml.schema_precompress_exi.gz|\\
##
    Min.
           :0.9788
                                    Min.
                                            :0.9302
    1st Qu.:1.0075
                                    1st Qu.:1.0036
##
   Median :1.0166
                                    Median :1.0122
##
##
    Mean
           :1.0149
                                    Mean
                                            :1.0023
##
    3rd Qu.:1.0195
                                    3rd Qu.:1.0156
           :1.1260
                                    Max.
                                            :1.0343
##
   Max.
    xml.schema_precompress_exi.bz2
##
    Min.
           :0.7254
##
   1st Qu.:0.7486
##
##
   Median :0.7786
    Mean
           :0.8391
##
    3rd Qu.:0.9420
##
    Max.
           :1.1072
##
```



## **Binary-comparisons**

E. Which EXI encoding is the most compact?

```
## [1] "Series:
                  xml.strict_compress_exi, xml.strict_bitpacked_exi, xml.compress_exi"
## [1] "Baseline:
                   xml"
   xml.strict_compress_exi xml.strict_bitpacked_exi xml.compress_exi
           :0.01641
                            Min.
                                    :0.1738
                                                      Min.
                                                             :0.01635
##
                            1st Qu.:0.1771
   1st Qu.:0.01852
                                                      1st Qu.:0.01844
##
##
   Median :0.02405
                            Median :0.1833
                                                      Median :0.02410
##
   Mean
           :0.04167
                            Mean
                                    :0.2116
                                                      Mean
                                                              :0.04380
   3rd Qu.:0.04353
                            3rd Qu.:0.2171
                                                      3rd Qu.:0.04480
##
    Max.
           :0.20722
                            Max.
                                    :0.4653
                                                      Max.
                                                              :0.23054
##
```



F. For a network already using gzip, do any of the EXI encodings offer improvements?

```
## [1] "Series:
                  xml.strict_compress_exi, xml.strict_bitpacked_exi, xml.compress_exi"
## [1] "Baseline: xml.gz"
    xml.strict_compress_exi xml.strict_bitpacked_exi xml.compress_exi
##
    Min.
           :0.3850
                             Min.
                                    :1.961
                                                      Min.
                                                              :0.3847
    1st Qu.:0.4454
                             1st Qu.:3.364
                                                      1st Qu.:0.4414
##
   Median :0.4926
                                                      Median :0.4939
                            Median :3.713
                                                              :0.6016
##
           :0.5828
                             Mean
                                    :3.657
                                                      Mean
   Mean
##
    3rd Qu.:0.6978
                             3rd Qu.:3.973
                                                      3rd Qu.:0.7198
##
   Max.
           :1.0169
                             Max.
                                    :4.714
                                                      Max.
                                                              :1.1262
```

