NPE. As a first step, the set of SOAP element tags can be codified as application-specific tags, as provided by WBXML [11]. This approach has drawbacks, in particular that it largely

Original WBXML Jzlib DiffEnd Service Size WAE) ULIV 100 Cric Score 292 264 464 Request CricScore 34.26 182,812 2,140 22,562 11,095 7,205 Response 400 270 Z17 1 414 Ounte Red 19,257 88,293 1,600

4,100

Table 1. Message Size (bytes)

defeats the purpose of XML namespaces. NPE, in contrast, exploits the fact that within any given document, the choice of a specific prefix string to denote association with a namespace is For example, within a document, the tags arbitrary. <soap:Envelope> and <s0:Envelope> are equivalent as long as the prefixes soap and s0 are associated with same namespace.

**WAE.** If the gateway and the mobile client both have access to the WSDL for each Web Service interface used by the client application, the WSDL can be analyzed to create the requisite coding tables. We propose a protocol for synchronizing the WSDL coding tables in the gateway with the client. See Fig. 2.

## 3. EXPERIMENTS AND RESULTS

Ouote Res

Our experiments used the following freely available software: for Jzlib [14]; for WBXML, we used KXML [9]; for DiffEnc, we used diffxml [3]. All implementations were written in pure Java, running under JRE 1.4.2 with Windows XP SP1 on a Pentium (M) 2.79 GHz machine with 496 MB RAM. For workload, since there is no common accepted SOAP benchmark available, we chose two example messages, a cricket score service [1] and a stock quote service. See Table 1 for results.

We see that WSOAP can reduce message size by 3x-12x compared to SOAP. It outperforms DiffEnc and WBXML by large factors; in some cases DiffEnc in fact results in message size explosion. However, WSOAP only outperforms Jzlib for messages that consist largely of structured XML. For messages

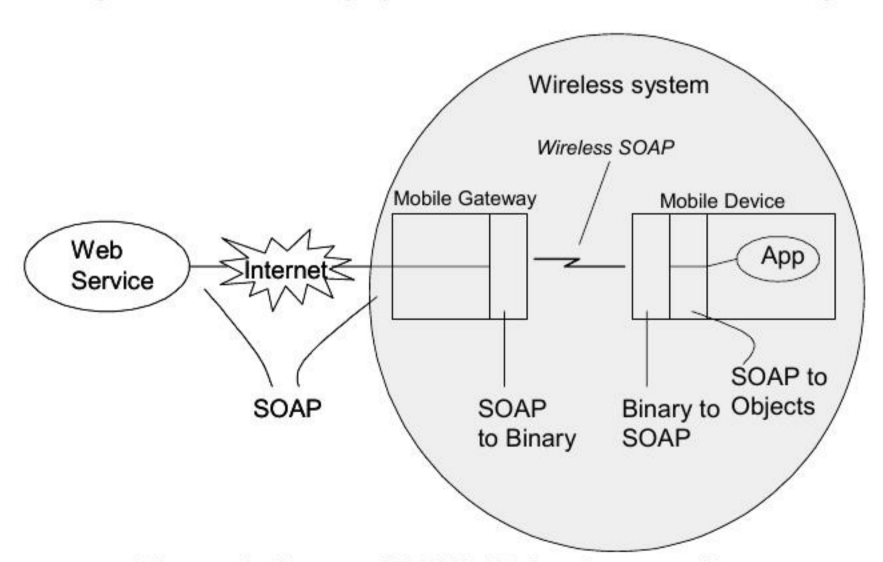


Figure 1. Scope of WSOAP implementation.

that consist largely of unstructured text data (such as SOAP response messages) Jzlib achieves 2x-3x better compression than WSOAP. While computation time results are omitted in this summary for brevity, we find the superior compression of Jzlib comes with significant increases in computation time.

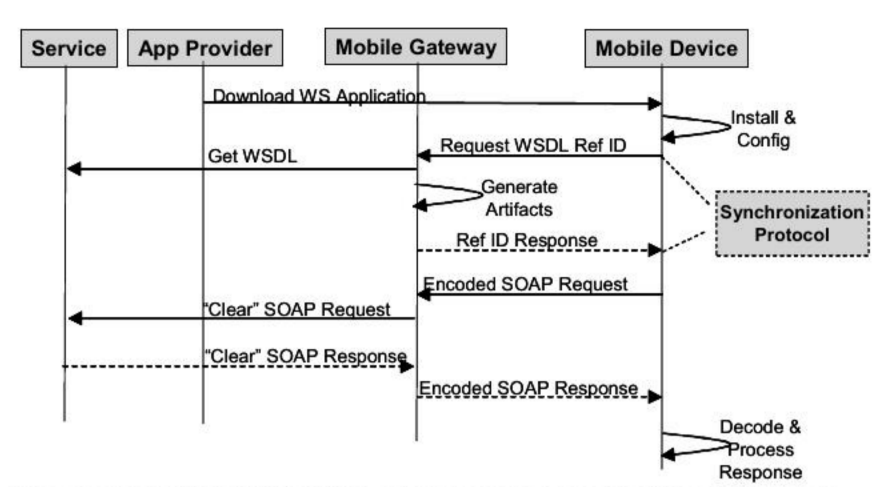


Figure 2. WSOAP WSDL-aware synchronization protocol.

## 4. FUTURE WORK

Future efforts planned for WSOAP include: (1) hybrid techniques to merge the advantages of generic compression and SOAP-aware compression; (2) automated WSDL analysis; and (3) application to other XML-based and WS-\* protocols.

Acknowledgements. Our thanks to Raghu Dendukuri and Satya Seethasridhar for help during the performance experiments.

## REFERENCES

- [1] CricScore Statistics Web Service. http://crickscore.com/services/Statistics?wsdl.
- XML is a poor copy of Ess Expressions. http://c2.com/cgi/wiki?XmlIsaPoorCopyOfEssExpressions.
- XML Diff and Patch Utilities. http://diffxml.sourceforge.net/
- Cheney J. Compressing XML with Multiplexed Hierarchical PPM Models. IEEE Data Compression Conference, 163--172, 2001
- Crane, A. Does XML Suck?. http://xmlsucks.org, May 2002.
- Giradot, M. and Sundaresan, N. Millau: an encoding format for efficient representation and exchange of XML over Web. 9<sup>th</sup> International WWW Conference, May 2000.
- Govindaraju, M. In Lecture Notes Introduction to Grid Computing: Fall 2003. See http://www.cs.binghamton.edu/~mgovinda/courses/introTo GridComputing-Fall03/., Sep. 2003.
- Kohlhoff, C., Steele, R. Evaluating SOAP for High Performance Business Applications: Real-Time Trading Systems. In World Wide Web Conference, May 2003.
- [9] KXML. http://www.kxml.org/
- [10] Liefke, H. and Suciu, D. XMill: an efficient compressor for XMl data. In ACM SIGMOD, 153-164, 2000
- [11] Özden, M., A Binary Encoding for Efficient XML Processing, Masters' Thesis, Technische Universität Hamburg-Harburg, 2002.
- [12] Werner, C., Buschmann, C. and Fischer, S. Compressing SOAP Messages by using Differential Encoding. IEEE International Conference on Web Services, July 2004.
- [13] Wireless Application Protocol Forum, Ltd. Binary XML Content Format Specification. WAP Forum, 2001.
- [14] JZlib. http://www.jcraft.com/jzlib/