Xoxa: a lightweight approach to normalizing and signing XML

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Cryptographically signing XML, and normalizing it prior to signing, are forbiddingly intricate problems in the general case. This is largely because of the complexities of the XML Information Set. We can define a more aggressive normalization, which dispenses with distinctions and features which are unimportant in a large class of cases, and thus define a straightforwardly implementable and portable signature framework.

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1 Introduction

Both normalizing and signing XML appear to be hard problems, given the size and complexity of the work of the W3C Signature working group[1] which has produced recommendations on creating signatures for XML, as well as on the necessary prior problem of canonicalizing XML.

The goal of such signing algorithms is to provide the assurance that an XML document read from a file, received in a message, or retrieved from an XML database, is the same as the document that was written, sent, or uploaded, and that it has not been changed deliberately or accidentally. While reading and writing a file are straightforward, it can sometimes be hard in practice to ensure that the sequence of bytes deserialized from a network stack, or re-serialized from a database, are exactly the same as the original ones, rather than a sequence of bytes deemed equivalent by the rules of XML.

For each XML document, there is a set of other documents with trivially different syntax – that is, they are equivalent for all practical purposes, but use single-quotes rather than double-quotes for marking attributes, or have the attributes in a different

1http://www.w3.org/Signature/
order, or have ignorable (according to a DTD) whitespace differences between elements, or they appear in a different encoding. The process of canonicalization consists of precisely defining and operationalizing this equivalence, and selecting one of the documents in that set as the canonical representative of it. By this means an XML document can be signed by signing the canonically equivalent document; this signature is then valid for any other member of the equivalence class.

The W3C signature framework is complicated, firstly because it supports an intricate mechanism for specifying the signing of rather general transformations of the input document; and secondly because by aiming to make the equivalence class as small as possible, it must be sensitive to many of the unavoidably intricate details of the low-level syntax of XML documents. The complication and the sensitivity make XML canonicalization hair-pullingly fragile.

This paper presents an alternative approach. By choosing to perform the canonicalization step at a more abstract level, we can make that step both simpler to specify and simpler to implement, with a resulting object which may be very straightforwardly signed. The resulting set of equivalent documents will be larger than for the W3C procedure, but this may be acceptable or even desirable, particularly in the case of a ‘data’ XML document as opposed to a ‘text’-markup document.

In Sect. 2 below, we review the problem of signing XML, and the assorted approaches which have, with variously disputed success, attempted to achieve this. In Sect. 3 we describe a proposed normalization procedure, and the class of documents which is equivalent under the normalization. In Sect. 4 we describe two compatible implementations, for illustration, and briefly examine performance. We draw some conclusions in Sect. 5.

A note on parsers: In order to fix terms, if nothing else, we should add here a note on how XML documents are processed. The most widely-known XML interface is probably the ‘Document Object Model’ which represents the entire XML document as a tree in memory, and defines functions for moving within, and querying, that tree; there is also a class of so-called ‘pull’ APIs which support passing deserialized objects to an application. There is a smaller class of general-purpose underlying parser models, and the best known of these is the ‘push’ or event-based parser model best represented by the Java parser SAX, a de facto standard described at http://www.saxproject.org. This parses the token stream obtained from the serialized XML object and reports its content as a sequence of ‘events’ corresponding to element beginnings and ends, textual content, programming instructions, and so on. Higher-level APIs such as the DOM will typically use such a parser internally, which may be swappable by the programmer. Crucially for our argument below, there is a rather small set of document events which such parsers will report.

2 The problem of normalizing and signing XML

In a sturdily-reasoned essay, baldly titled ‘Why XML Security is Broken’, Peter Gutmann has discussed this problem, and suggested that the approach used by the W3C
WG is fundamentally mistaken. It’s a broadly persuasive argument for the general problem, but in the case of a large category of XML documents, the problem is not as hard as this analysis suggests, precisely because we only rarely need to solve the general problem.

The two key points that Gutmann makes are:

1. All cryptographic signature mechanisms are designed to sign a blob of bytes. XML documents are not just blobs of bytes, so there’s a fundamental dislocation here between what’s wanted and what’s available.

2. Signature mechanisms are designed to work with streams of bytes, so that it matters from a practical point of view where the signature is located in a byte-stream, and that the system knows from the outset which type of signature it is expected to create or verify.

We do not further discuss point 2 in this paper, on the grounds that this represents an engineering trade-off between making things easier for the writer of a signature, or the reader of it. The mechanism described in Sect. 4 can cope with this metadata being located at the beginning of a document or the end.

Gutmann’s solution to point 1 is not to normalize at all, but instead to regard the on-disk or on-the-wire XML document as the blob of bytes to be signed. This works to some extent, but throws away the mutability of XML, which means that if one wants to do anything with the XML other than simply admire it, or if one wants to round-trip the XML into and out of a system which doesn’t know about signatures, one is presented with the dilemma of either abandoning the signature, or else worrying about how to reproduce exactly the same blob of bytes when the XML is serialized at some later stage. One option is to store the original bytes alongside the parsed form, and make these available for subsequent inspection; but this redundancy will be at least inconvenient, probably brittle, and possibly impractical if the data volume is at all large.

It is part of the point of XML that XML documents are not just blobs of bytes, but represent a structure which is not brittle in the face of minor textual changes. This robustness is what enables a rich range of higher-level applications. XML processors and editors freely take advantage of this: it is generally hard to guarantee what flavour of quotes will be written by an XSLT transformer, or that (formally or practically insignificant) whitespace will be preserved by XML editors. The consequence of this is that even the result of an XML identity transformation will not match the input byte-for-byte, in a large fraction of cases; such an identity transformation is what happens in practice when one opens and immediately resaves a document in an XML editor, or logs a copy of an input document in an XML workflow. Schemas or DTDs can make this mutability more pronounced, since amongst other things they can license more extensive syntactic transformations.

\footnote{Sect. 3.4 of the XSLT standard is as compact and lucid as everything else in that standard, but it still takes several paragraphs, and implicit reference to the XPath and XML standards, to describe what text nodes are and are not removed; the \texttt{xsl:output} element is also involved in governing the whitespace which appears in XML output.}
An XML document is fundamentally a tree serialised into bytes; indeed, at the slight risk of being metaphysical, we might assert that this tree – in contrast to any particular serialization into bytes – is the XML document we wish to sign. This means that Gutmann’s solution, though it is implementable, works by signing an otherwise insignificant and transient detail of the XML document. More practically, this syntactic mutability is reflected in the fact that applications very rarely operate on the bytes of a document or stream, but instead on the abstracted content of a document, as exposed via an API such as SAX, DOM or Expat, or an XSL node-set. An XML database is free to store an XML document in any way it likes, as long as it produces an equivalent document when required. It is this focus on APIs that shows us how to give practical force to the goal of signing the abstract tree.

2.1 XML canonicalization

XML Canonicalization is somewhat complicated – the process is summarised in a 14-point list in Sect. 1.1 of [2], which much of the rest of that document elaborates at length (this is generally abbreviated ‘C14N’, and appears to be specified independently, and presumably equivalently, though without mutual cross reference, by both [2] and [3]; when we refer to ‘C14N’ below, we are referring specifically to this process). Much of the detailed complication, however, arises because the process is still fundamentally canonicalizing one text file to another text file; it is a canonicalized serialization rather than a canonicalization of the XML tree itself. Furthermore, the C14N specification requires that applications run arbitrary transformation script, which is a potential and sometimes actual security hole in implementations [4].

The XML Signature specification (hereafter ‘xmlsig’; see [5] and [6]) is also a complicated document, servicing an elaborate set of requirements [7]. These requirements include being able to sign arbitrary fragments of a document, support for detached signatures, the ability to sign composite documents listed in a manifest, signatures in the presence of XLink and XPointer external references, and being able to sign various transformations of the input including XSLT transformations. The W3C gathered a list of significant implementability problems in the standard – or rather ‘topics of interest’ – in a 2007 workshop[4] and these have informed the set of requirements for XML Security 2.0[5]. Whatever changes emerge, it is clear that the W3C’s XML Security standard will remain a complicated solution to a complicated general problem.

Other pragmatically-motivated XML signing algorithms have been proposed. The SAML ‘SimpleSign’ method [8] (which seems still to be a draft), and the XML-RSig method (described and discussed in [9]; Johannes Ernst’s original reference seems to have disappeared), both address a simplified problem, and both attempt, like xmlsig, to apply a normalization step to the XML source text – both of them, that is, are ways of defining the blob of bytes to be signed. In doing so, they acquire some robustness against the sort of accidental transformation which will frequently happen to a document as it makes its way around the internet. But this is at best precarious,

[4] http://www.w3.org/2007/xmlsec/ws/report.html
[5] http://www.w3.org/TR/xmlsec-reqs2/
and can be frustrated by a step as simple as transcoding an XML document from ISO-8859 to UTF-8. These proposals also do not address the problem of round-tripping a document into and out of an XML database, or making adjustments to a non-signed part of a document in an XML editor.

If (we suppose) we cannot simplify the general solution, can we instead simplify or relocate the problem?

Firstly, it seems likely that, in the majority of cases where XML applications would benefit from signatures, the requirements are in fact rather simple, and boil down to not much more than ‘is this the same XML document that the sender intended to dispatch?’ In most cases, little or no transformation or composition of the input document will be required, nor will, for example, signatures need to be themselves signable.

Secondly, we can relocate the problem by taking seriously the idea that the object that the signature signs is the parse tree, and not an XML serialization of it.

The various canonicalization and digital signature implementations briefly discussed above use the formal notion of the XML Information Set [10], which describes all of the information which a complete XML processor must preserve and make available to an application (the ‘canonicalization’ work of the XML Signatures WG is effectively concerned with defining a single serialization of this set).

The XML InfoSet is quite elaborate, and includes many of the features which may be extracted from an XML document. The key observation for our present purpose is that there are some features which it does not include: there is no ‘information item’ corresponding to the ordering of attributes, for example. The XML C14N view defines documents as equivalent if they produce the same InfoSet, which means in effect that they differ only in details which are interchangeable at or near the lexer level.

The SAX model, however, implicitly defines a much simpler information model for XML, in terms of just 11 API functions (in the Java org.xml.sax.ContentHandler interface); the Expat interface is structurally very similar, and supports 12 handler functions (plus handlers for errors and DTDs); there are exactly analogous APIs in other languages, which can consequently support the same model. In both cases, the simplicity – compared to the XML C14N view – arises because the APIs view of the document is the application’s view of the document. An API-level canonicalization therefore implicitly defines a rather large class of equivalent documents, which blurs lexical details and entity boundaries, but members of which must, crucially, have the same semantics downstream. This canonicalization is insensitive to schemas, XInclude, xml:base declarations, encodings and other upstream features which are typically redundant to the parse: if the application sees something, it’s in the canonicalized document; if not, not.

Because this processing is defined at the API level, it is straightforward to implement it ‘en passant’ during parsing.

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6It would be unsurprising if most current applications of xmldsig do in fact exploit some of these features; this does not undermine the point: only such demanding applications are likely to invest the costs of an xmldsig implementation.

7http://expat.sourceforge.net
Viewed through a SAX or Expat lens, an XML document is a rather simple thing\(^8\) which is consequently very simple to normalize, serialize and thus sign.

### 3 A simple-enough normalization procedure

Here, we propose a very simple normalization mechanism, which straightforwardly turns an XML document into a stream of bytes, in a well-defined, streamable, efficient and partly reversible way. The resulting stream can be signed straightforwardly by well-understood tools, and the signature embedded into the XML equally naturally.

The procedure below can be summarised as follows. Starting with an arbitrary XML document \(x\), we can obtain from this a binary blob \(b\) via

\[
b = \text{Norm}(\text{ESIS}(x)),
\]

where the ESIS step is a textual representation of the parse-tree of the document \(x\) (described in Sect. 3.1 below), and the Norm step consists of a transformation of that text into a unique binary blob (described in Sect. 3.2). Of course these steps can naturally be combined into a single one in practice. The blob \(b\) can then be signed, \(s_b = \text{Sign}(b)\), and the result either distributed alongside the original document \(x\), or included within it in a \(<\text{signature...}?>\) PI. Section 4 describes the implementation of these steps in C and Java; an implementation would be straightforward in any language which possesses an XML parser, and it might even be possible (as an amusing exercise if nothing else) to implement it in XSLT if one’s tastes ran that way.

Although the two steps here may be conceptually similar to the C14N case, there are two important differences.

Firstly, the normalization rules in \(\text{Norm}()\) are fewer, and all but one are nearly trivial; the procedure builds upon the observation that a good deal of normalization is, in effect, done for free by a conformant XML parser, in processing whitespace and incorporating entities, and need not be re-specified.

Secondly, the operations \(\text{Norm}\) and ESIS are naturally defined in terms of the events produced by a SAX-type parser, and so can be implemented during a parse, as a side-effect of passing the parse events to the application (this mode is available in the implementations described in Sect. 4). In contrast the Gutmann approach \(s_g = \text{Sign}(x)\) is defined in terms of the bytes of the unparsed XML document, which makes it at least troublesome to both validate the document and use it: if one wants to do both, it may be necessary to scan the document twice.

The simple normalization \(\text{Norm} \circ \text{ESIS}\) turns the XML:

```xml
<doc>
  <p class='foo'>Hello</p>
  <p>there
    chum
  </p>
</doc>
```

\(^8\) This is of course a large part of the point of XML.
into the normalized form:

```xml
<doc>
  <Aclass foo/>
  <p>-Hello</p>
  <p>- there chum</p>
</doc>
```

The bytes comprising this normalized form can then be signed, and the signature reinserted into the original XML, or else made available as the parsed XML is passed downstream.

The following document has the same normalized form as the previous one, but includes a PGP signature block which can be used to verify it. The signature here is the ASCII-armoured \( s_x = \text{Sign}(\text{Norm}(\text{ESIS}(x))) \), not Gutmann’s \( s_g = \text{Sign}(x) \).

```xml
<!--signature armor='-----BEGIN PGP SIGNATURE-----
ABC123....
-----END PGP SIGNATURE-----'-->
```

### 3.1 An extended ESIS format

The textual representation is inspired by the ESIS format, which was originally defined, in the 90s, as the output of the `sgmls` program [11]. The original point of the format was that it should be easy for downstream tools to parse. The point here is that it turns an XML file into an unambiguous sequence of lines and, further, that this can then be turned into an unambiguous byte-stream by a simple normalization operation.

The output consists of a sequence of lines. Each line consists of a start character indicating which type of output record it represents, followed by one or more arguments. There are always the same number of arguments, separated by a single space. The extended syntax is described in Table 1. Each start element event is preceded by the set of attributes on that event.

Notes to Table 1:

- **M and m** The (prefix) here is the XML prefix which is mapped to the given namespace URI. In the case where the default prefix is mapped, the prefix is the empty string.

- **string values** In the \(<\text{attvalue}\>\), \(<\text{text}\>\) and PI \(<\text{data}\>\) fields, any line-end characters are escaped as \n, \r, \u0085 or \u2028 as appropriate. In the case of \(<\text{attvalue}\>\), the
Table 1: Extended ESIS output. The extensions to the original ESIS output are marked with a star.

String will have been normalized by the XML parser, as described in Sect. 3.3.3 of the XML 1.0 and 1.1 specifications. Note also that, as a result of the line-end normalization rules (XML specs, Sect. 2.11), line-end characters other than U+000a can appear only as the result of the expansion of a character reference. This step is handled upstream by the XML parser and so does not need to be specified here.

**Ignorable whitespace** This record can be generated by the presence of whitespace in places where a DTD does not allow mixed content.

**Processing instructions** The ⟨data⟩ value is the content of the processing instruction after removing any whitespace which follows the PI target, and removing any whitespace which precedes the PI end marker (⟩?⟩).

### 3.2 Normalizing the ESIS output

Given a representation of XML in this textual form, we normalize it using the following procedure:

1. Ignorable whitespace (‘ ’), skipped entities (‘X’), and start and end prefix mappings (‘M’ and ‘m’) are discarded.

2. All of the output is encoded to bytes as UTF-8.

3. Each of the lines is terminated by a CR LF pair (ie, bytes 0xd 0xa).

4. Attribute records (‘A’ and ‘B’) are ordered, as byte-strings, on output (this implies that all of the ‘A’ records appear before the ‘B’ records). Each of the ‘B’, ‘[’, and ‘]’ records include a ⟨namespace⟩ URI; these should be unchanged from the form in which they appear in the XML document. This is consistent with the
stipulation of [12 §2.3] (and cf. [13 §6.2]) that two namespace URIs ‘are identical
if and only if the strings are identical, that is, if they are the same sequence of
characters.’

5. Attributes which are in the namespaces http://www.w3.org/XML/1998/namespace
or http://www.w3.org/2000/xmlns/ – that is, those attributes with a xml: or
xmlns: prefix – are discarded (APIs typically do not report these as element
attributes).

6. All of the attribute records are listed as CDATA, irrespective of any type declared
in a DTD.

7. Successive ‘–⟨text⟩’ events are merged before the following step.

8. The ⟨attvalue⟩, ⟨text⟩ and PI ⟨data⟩ values are normalized by collapsing all runs
of one or more whitespace characters to a single space (U+0020). This happens
irrespective of whether the whitespace character was present in the input
XML as a character or as a character reference. This step is very similar
to the ‘attribute-value normalization’ of non-CDATA attributes as described in
Sect. 3.3.3 of the XML specifications, but without the exceptions for whitespace
character references. The ‘whitespace’ characters are: all of the characters be-
low U+0020, plus the NEL character (U+0085) and the Unicode line-separator
character (U+2028), and no others (the characters below U+0020 other than
tab, newline and carriage-return are either illegal characters, in XML 1.0, or
‘discouraged’, in XML 1.1, and so should never appear in the input, but are in-
cluded here for completeness). The characters U+0085 and U+2028 are special
in XML 1.1 but not in 1.0. The other Unicode whitespace characters (category
‘Zs’) are not taken to be ‘whitespace’ in this sense.

9. If a ⟨text⟩ record is empty after this normalization, or contains only whitespace,
it is discarded.

10. Any processing instruction which has a ⟨target⟩ of signature is removed.

The result of this is to transform and normalize XML as illustrated in Fig. 1.
In the normalized form, the prefix mappings have been removed (the prefixes are
not semantically important), whitespace has been collapsed within the ‘–⟨text⟩’ lines,
and two all-whitespace ‘–⟨text⟩’ records have been removed.

A programming instruction (PI) with ⟨target⟩ ‘signature’ (that is a PI of the form
<?signature ... ?>) is handled specially. The ⟨data⟩ portion of this PI consists of
a sequence of key-value pairs, where each value is enclosed in single or double quotes.
The only keys defined so far are:

algorithm This indicates the type of signature. Possible values include pgp to indicate
PGP signatures, and md5, sha1 or similar to indicate cryptographic hashes.

content This indicates the cryptographic hash of the content, or (depending on the
algorithm chosen) the PGP-armoured output of a PGP/GPG signature (that
is, starting with -----BEGIN PGP SIGNATURE----).
Figure 1: The transformation of XML into pseudo-ESIS form, and its subsequent normalization.

target This indicates the element which is to be signed. It may have one of the values / or following::*[1], indicating respectively the whole document or the XML element immediately following the signature PI. In the absence of this attribute, the signature is taken to refer to the whole document. The permitted attribute values are these literal strings. They are indeed syntactically XPath specifiers, but there is no implication that an arbitrary XPath may be provided here.

The signature in question is a signature of the entire normalized output, Norm(ESIS((target))), taken as a blob of bytes.

The signature PI may appear at any point in the input XML, and identifies a signature for the complete XML document which includes it. In particular, it does not matter in this scheme whether this PI, indicating the algorithm and signature, is at the beginning of the document or at the end; having it at the beginning is slightly harder to generate, but much easier to verify afterwards. We have not defined them here, but it is easy to see how modest developments of this scheme might use the <?signature...?> PI to indicate either a different element to sign, or a different algorithm to use, or might use multiple PIs to separate the algorithm parameters at the beginning of an element from the signature result at the end.

3.3 The equivalence class of documents under this normalization

This is a rather aggressive normalization: it defines a class of equivalent XML documents which is somewhat larger than the equivalence class implied by the C14N procedure. In particular, (i) documents which differ only in whitespace are deemed equivalent, and more radically (ii) all details of internal and external entities, and their provenance, are lost. The rationale for this is that the distinctions represented by (i)
are semantically insignificant in a very large variety of important cases, and those represented by (ii) are in any case invisible to a SAX/Expat client application. This does mean that documents \(<d><p>a</p> <p>b</p></d> and \(<d><p>a</p><p>b</p></d>\) (the first has a space between the ‘p’ elements) would be deemed equivalent; we assert that this is unlikely to be a problem in practice.

This means that, although the transformation here is invertible, in the sense that it can be reversed to produce an XML document which is equivalent to the original in the sense described, that reconstructed document may look, at first glance, rather different from the original.

By making these equivalences, we avoid a very large fraction of the complications of the C14N algorithm, and produce a blob of bytes which is a natural object to receive a digital signature.

4 Implementations

The process described here has been illustratively implemented in a Java class library and a C library, which are available at [https://bitbucket.org/nxg/xoxa](https://bitbucket.org/nxg/xoxa). This article corresponds to version 0.3.1 of the implementation.

Both libraries implement the transformation and normalization steps described here, as command-line applications as well as an API.

The Java library provides (amongst other classes) a class SigningXMLReader which subclasses the SAX XMLFilterImpl class, and so implements the SAX XMLReader interface, and which in addition generates and checks GPG signatures within the input XML. It can thus be swapped in to an application in place of such a SAX reader, and work as that reader does, with the exception that, after the reader has completed parsing the input document, it can be queried for details of any signature found within the source XML, within a \(<?signature ...?>\) PI, including the verification status of the signature.

The C library similarly provides an API for obtaining the normalized and unnormalized versions of an XML input file, as well as an interface for obtaining one or other cryptographic digest of the normalized form. In addition, and analogously to the Java library, it provides an API which exactly mirrors the Expat XML* functions, in the sense that for each Expat function such as `void XML_SetStartElementHandler (XML_Parser, ...)`, there is a function named `void Xoxa_SetStartElementHandler (Xoxa_Parser, ...)` with the same effect, which can therefore be dropped in as a replacement. The difference is that it is then possible to query the Xoxa_Parser object to obtain a cryptographic digest of the normalized input XML (the C implementation supports cryptographic digests but not, so far, PGP signatures).

In Table 2 we illustrate the relative performance of an identity XML transform (that is, parsing XML, and then immediately serializing and writing it) using alternatively the C-based Expat interface (that is, the XML_* functions) and the C-based Xoxa one (that is, replacing the XML_* functions by the corresponding Xoxa_* ones). In each case, the programs are processing randomly generated XML.\(^9\) There is little variance

\(^9\) Generated by XMark, see [http://www.xml-benchmark.org](http://www.xml-benchmark.org). This produces non-pathological XML.
Table 2: Performance on identity transform, with Xoxa-C. The columns show the sizes of the input files, the times to do an identity transform using the native Expat interface, and with the replacement Xoxa interface, including a digest calculation. The last column is the time required to perform just a digest calculation on the Xoxa-normalized file (that is openssl sha1 file.norm, after first generating the file with xoxa file.xml >file.norm), with no significant output. All of these figures are averaged over three instantiations of the random test input.

| size/MB | time(expat)/s | time(xoxa)/s | ratio | time(digest)/s |
|--------|---------------|--------------|-------|----------------|
| 11     | 0.370         | 0.781        | 211%  | 0.0437         |
| 35     | 1.054         | 2.28         | 216%  | 0.122          |
| 117    | 3.51          | 7.57         | 216%  | 0.395          |
| 351    | 10.65         | 23.0         | 216%  | 1.247          |
| 1172   | 35.8          | 76.2         | 213%  | 4.03           |

Table 3: Performance on identity transform, with Xoxa-J; the columns are as in Table 2, except that the final column is the time taken to verify GPG signatures of a normalized input file (gpg --verify file.sig file.norm).

| size/MB | time(default)/s | time(xoxa)/s | ratio | time(gpg)/s  |
|--------|-----------------|--------------|-------|--------------|
| 11     | 0.713           | 1.13         | 159%  | 0.0843       |
| 35     | 1.092           | 2.19         | 200%  | 0.237        |
| 117    | 2.43            | 5.75         | 237%  | 0.835        |
| 351    | 6.10            | 15.79        | 259%  | 2.48         |
| 1172   | 19.24           | 50.0         | 260%  | 8.39         |

in the timings, and the increase in processing time in each case is very nearly linear with the size of the input XML file. The extra layer of indirection at parse time, plus the calculation of the SHA1 cryptographic digest, roughly doubles the run time in this simple case. This is a worst case, however: a real application would do significantly more with the parsed XML than simply write it out, so that we can see that the cost of the extra processing would be minor in a real application. The processing in each case is CPU-bound.

In Table 3 we illustrate the performance of an equivalent task using the Java implementation. In this case the identity transformation is implemented by

```java
Result res = new StreamResult(System.out);
Transformer t = TransformerFactory.newInstance().newTransformer();
t.transform(src, res);
```

(the Java classes are from the javax.xml.transform package or its subpackages).

Here, the src is created in the default case by

with a roughly even mixture of markup and text content, and with random nesting depths up to 10 levels deep.
Source src = new SAXSource(new InputSource(...));

and in the Xoxa case by

XMLReader rdr = uk.me.nxg.xoxa.SigningXMLReader.getXMLReader();
Source src = new SAXSource(rdr, new InputSource(...));

with no other differences. The \texttt{rdr} object can then be queried, after the parse, to obtain information about the signatures. As with Table \ref{tab:performance}, the GPG run times are linear with the input source size, but the Java run times only become linear above 100MB. As with the C case, the run time in the Xoxa case is increased by a factor of two or three compared with the default case; as before, this would become less significant in a real application which was doing something more substantial with the input.

5 Conclusions

Cryptographically signing XML, and normalizing it prior to signing, are forbiddingly intricate problems in the general case. This is largely because of the complexities of the XML Information Set, and because of the decision to define the normalization in terms of the input XML syntax rather than the parsed structures which are more integral to the document.

In this article, we have described a transformation from an XML document to a readily-signed blob of bytes which is:

1. straightforwardly described (partly because it sits on top of well-defined existing processes such as XML parsing);
2. reasonably straightforward to implement; and
3. robust against trivial but likely changes to the source file, which might occur during transmission or storage.

The procedure is naturally portable, and has been illustratively implemented in both Java and C.

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