

NEMSIS V3 Schematron Guide

Date

November 23, 2011 (Final)

January 17, 2014 (Rewritten – Candidate Release 1)

March 3, 2014 (Updated)

Authors

Joshua Legler – NEMSIS Consultant

Shaoyu Su – NEMSIS Software Developer

N. Clay Mann – NEMSIS P.I.

Contributors

Aaron Hart, Chris Morgan, Mike Darvill,
and René Nelson – ZOLL

Adam Voss – TriTech Software Systems

David Saylor – Beyond Lucid Technologies

Jeff Robertson – EMSPIC

Jessica Lundberg – Cognitech

Juan Esparza – State of Florida

Kashif Khan and Troy Whipple – ImageTrend

Lindsey Narloch – State of North Dakota

Mark Potter – Medusa

Patrick Sennett – Good Samaritan Hospital

Paul Sharpe – Commonwealth of Virginia

Ryan Smith – Intermedix

Tom Walker – University of Alabama

Overview

Schematron is a rule-based language for XML document validation. Schematron is an international standard defined in ISO/IEC 19757-3(2006) (hereafter referred to as “normative standard”). Anyone who creates Schematron files or software that performs Schematron-based validation should obtain a copy of the normative standard at http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=40833.

Much of the validation in NEMSIS is accomplished via the use of W3C XML Schemas (known as XSD). XML Schemas constrain the structure of NEMSIS XML documents and the contents of elements and attributes within those documents using grammar-based validation. However, XML Schemas are not capable of context-sensitive validation, such as constraining the contents of one element based on the contents of another element. The rule-based validation provided by Schematron fills the gap.

Purpose

This document sets forth requirements and guidelines for Schematron rule files and for software that performs validation using Schematron rule files. The following terms in this document have special meaning when displayed in uppercase:

- **MUST:** Specified feature is mandatory and will be verified through compliance processes.
- **SHOULD:** Specified feature is recommended but will not be verified through compliance processes.
- **MAY:** Specified feature is allowed but not mandatory.

Most of the content of this document is divided into the following two sections:

- Requirements and Guidelines for Schematron File Creators (p. 2)
- Requirements and Guidelines for Systems that Perform Validation (p. 8)

Structure of a Schematron File

Following is a general overview of the structure of a Schematron file. The normative standard should be consulted for details. (*? means the element must occur zero or one time; * means the element must occur zero or more times; + means the element must occur one or more times; no qualifier means the element must occur exactly one time.*)

schema	The document element for a Schematron file
phase*	A named group of patterns, to support phased validation
active*	A reference to a pattern that is active within a phase
pattern+	A container for related rules
rule*	A container for assertions tested within a particular context
assert*	An assertion (validation requirement) to be tested
text	A message to be generated if the assert test fails
report*	An assertion (validation requirement) to be tested
text	A message to be generated if the report test succeeds
diagnostics?	A container for diagnostic information
diagnostic*	A message giving more specific details concerning a failed assertion

Requirements and Guidelines for Schematron File Creators

NEMSIS Schematron File Content Requirements

All aspects of the normative standard apply to NEMSIS Schematron files, unless specifically constrained in this section. NEMSIS imposes additional requirements on the contents of Schematron files that are more restrictive than the normative standard. The additional NEMSIS requirements are listed below, by element.

schema

@defaultPhase MUST be undefined.

@id SHOULD be the name of the NEMSIS data set the schema is intended to validate (DEMDataset or EMSDataset).

@queryBinding MUST be xslt2.

@schemaVersion SHOULD be the full NEMSIS release version and build number the schema is intended to validate (for example, 3.3.3.130926), which MAY be followed by an underscore and a version number and build number specific to the Schematron file itself.

title SHOULD contain plain language and SHOULD indicate the name of the entity providing the schema (for example, the name of a state or territory).

diagnostics MUST exist and MUST at least contain the pre-defined diagnostic section supplied by the NEMSIS TAC. (See Referencing Diagnostics, p. 4.)

pattern

title MUST exist, SHOULD contain human-readable text, and SHOULD be written from the perspective of a business analyst.

rule

@role MUST NOT exist.

assert and report

@diagnostics MUST exist and MUST consist of a space-delimited list containing at least nemsisDiagnostic. (See Referencing Diagnostics, p. 4.)

@role MUST exist and MUST be [FATAL], [ERROR], or [WARNING]. (See Setting Severity Levels, p. 4.)

The content SHOULD be a natural language assertion written from the perspective of an EMS professional. (See Writing Natural Language Assertion Text, p. 6.)

Verifying Validity of Schematron Files

A NEMSIS Schematron file MUST be valid according to both the normative standard and the NEMSIS requirements. Specifically, it must be valid according to the following schemas:

- Normative standard RelaxNG schema for Schematron files
- Normative standard Schematron schema for Schematron files
- NEMSIS Schematron schema for Schematron files

All of the above schemas are available from the NEMSIS TAC. RelaxNG Schema validators are less prevalent than W3C XML Schema (XSD) validators; recommended tools include Jing (<http://code.google.com/p/jing-trang/>) and xmllint (<http://xmlsoft.org/>).

The NEMSIS TAC also provides a NEMSIS Schematron file template that is designed to comply with NEMSIS requirements.

Setting Severity Levels

Schematron rule authors MUST set a severity level for every assert or report by setting the @role attribute to [FATAL], [ERROR], or [WARNING]. Severity levels MUST NOT be set in any other location. The following examples demonstrate the three severity levels allowed in NEMESIS Schematron files:

```
<sch:assert role="[FATAL]"    diagnostics="..." id="..." test="...">...</assert>
<sch:assert role="[ERROR]"    diagnostics="..." id="..." test="...">...</assert>
<sch:assert role="[WARNING]"  diagnostics="..." id="..." test="...">...</assert>
```

For information on how systems must behave when encountering the various severity levels, see Interpreting Severity Levels, p. 9.

Referencing Diagnostics

All Schematron files MUST contain a copy of the national diagnostic and MUST refer to it within assert and report elements. The national diagnostic ensures that detailed, structured information is available on every failed assert or successful report, which is used by software to provide a user with options for resolving validation problems. The @id of the national diagnostic is nemsisDiagnostic. The following example shows how the national diagnostic is referenced within an assert:

```
<sch:assert diagnostics="nemsisDiagnostic" role="..." id="..." test="...">...
</assert>
```

The national diagnostic contains three parts.

- **record**: A set of elements that uniquely identify the agency demographic report or patient care report where the validation problem was found.
- **elements**: A list of specific NEMESIS elements that were present in the record that the user may need to edit in order to resolve the validation problem.
- **elementsMissing**: A list of NEMESIS elements that were *not* present in the record that the user may need to edit in order to resolve the validation problem.

Every assert or report uses the record part simply by referring to the national diagnostic. Additionally, every assert or report SHOULD use the elements or elementsMissing part, or both parts, in order to facilitate the ability for the software to direct the user to the areas of the record that should be edited in order to resolve a validation problem.

Details on how to use each part are provided below.

record

Record information is generated for each failed assert or successful report. No further configuration is required on the part of the rule author.

elements

To use the elements part, the rule author must declare a Schematron variable within a rule. The variable MUST be named nemsisElements and MUST contain a set of XML elements defined using XPath, relative to the context of the rule. All elements in the set SHOULD be terminal elements: they SHOULD NOT contain any child elements.

The simplest example defines the `nemsisElements` variable as a set containing only the element that is the context of the current rule. If the context of the current rule is `eTimes.03`, the following will refer to an instance of `eTimes.03`:

```
<sch:let name="nemsisElements" value="."/>
```

The next example defines the `nemsisElements` variable as a set containing all of the children of the element that is the context of the current rule. If the context of the current rule is `eTimes`, the following will refer to all of the elements that are children of an instance of `eTimes` (`eTimes.01` through `eTimes.16`):

```
<sch:let name="nemsisElements" value="*"/>
```

The next example defines the `nemsisElements` variable as a set containing specific elements. If the context of the current rule is `eTimes` and the namespace prefix for the NEMESIS namespace is `nem`, the following will refer to `eTimes.03` and `eTimes.04` (the parentheses are important to indicate that the elements are part of a set):

```
<sch:let name="nemsisElements" value="(nem:eTimes.03, nem:eTimes.04)"/>
```

elementsMissing

An XPath reference cannot be generated for elements that *do not exist* in a particular record. The `elementsMissing` part is used to provide a list of names of missing elements, along with the XPath for the elements that would be the parents of the missing elements.

To use the `elementsMissing` part, the rule author must declare a Schematron variable within a rule. The variable must be named `nemsisElementsMissing` and must contain a space-delimited list of NEMESIS elements (without namespace prefix).

The rule author may also declare a Schematron variable named `nemsisElementsMissingContext`, which must contain a set of XML elements defined using XPath, relative to the context of the rule. Each element in the set should be an element that would be the parent of one or more of the elements listed in `nemsisElementsMissing`. If `nemsisElementsMissingContext` is not declared, then it is assumed to be the element selected by the context of the rule.

The first example defines the `elementsMissing` variable to be `eDispatch.03` (the single quotes inside of the double quotes are important to indicate that the `@value` is a string). If the context of the rule is `eDispatch`, the parent element is an instance of `eDispatch`:

```
<sch:let name="nemsisElementsMissing" value="'eDispatch.03'"/>
```

The next example is as above but defines the `elementsMissing` variable to be `eDispatch.03`, `eDispatch.04`, and `eDispatch.05`:

```
<sch:let name="nemsisElementsMissing"
  value="'eDispatch.03 eDispatch.04 eDispatch.05'"/>
```

The next example is as the first but explicitly sets the context to be an instance of `eDispatch`, if the context of the rule is `PatientCareReport` and the namespace prefix for the NEMESIS namespace is `nem`:

```
<sch:let name="nemsisElementsMissing" value="'eDispatch.03'"/>
<sch:let name="nemsisElementsMissingContext" value="nem:eDispatch"/>
```

The national diagnostic matches each element named in `nemsisElementsMissing` with its parent in `nemsisElementsMissingContext` by comparing element names. For example, `eDispatch.03` is matched with `eDispatch` because its name starts with `eDispatch`. If a missing element's name matches more than one of the elements in `nemsisElementsMissingContext`, the element that occurs first in the NEMSIS XML document is used. If a missing element's name matches none of the elements in `nemsisElementsMissingContext`, the element selected by the context of the rule is used.

Writing Natural Language Assertion Text

Natural language assertion text should be written from the perspective of an EMS professional and adhere to the following guidelines:

- It SHOULD consist of grammatically correct and complete sentences.
- It SHOULD use sentence case (not all UPPER or all lower case).
- It SHOULD be a positive statement of a constraint: it should be a statement of what is expected rather than a statement of what was found that was incorrect. The following examples illustrate the difference:
 - *Correct:* Unit En Route Date/Time should not be prior to Unit Notified by Dispatch Date/Time.
 - *Incorrect:* Unit En Route Date/Time is prior to Unit Notified by Dispatch Date/Time.
- It SHOULD use NEMSIS element names/titles ("Unit Notified by Dispatch Date/Time") rather than XML element names ("eTimes.03").
- When referring to expected enumerated list values, it SHOULD use NEMSIS value labels ("Yes") rather than XML values ("9923003").
- It SHOULD NOT have contents that are intended to be parsed by software, other than the Schematron elements allowed by the normative standard. Diagnostics should be used to provide such information.

Managing State and Local Rules

State and local rules MUST be provided in separate files from the national rules.

State and local rule files SHOULD avoid using `@id` values that are already used in the national Schematron files. Patterns, rules, asserts, and reports in the national Schematron files have `@id` values that start with `nemSch_`.

State rule files MUST contain an exact copy of the national `diagnostic` section and use it. (See Referencing Diagnostics, p. 4).

A state or local entity may escalate the severity level of an `assert` or `report` that is already defined in a national rule file. The recommended mechanism for doing so is to copy the national `assert` or

report (and any elements on which it depends) into the state or local rule file and modify the @role attribute.

A state or local entity **MUST NOT** modify the national rule files. This implies that it is not possible for a state or local entity to de-escalate the severity level of an assert or report that is already defined in a national rule file.

States that maintain state rule files **MUST** submit the files to the NEMESIS TAC. The NEMESIS TAC will resolve any include statements and then validate the files. (See Verifying Validity of Schematron Files, p. 3.)

The NEMESIS TAC publishes the following valid and approved Schematron rule files for DEMDataSet and EMSDataSet:

- National rules
- State rules for each state that provides state rules

Versioning

New minor versions of the XML Schemas (XSDs) for NEMESIS are backward-compatible: any file that is valid in a previous version of NEMESIS will also be valid in the current version. In contrast, new versions of Schematron files for NEMESIS are not guaranteed to be backward-compatible: a file that is valid in a previous version of NEMESIS may not be valid in the current version. The Schematron rule development process allows for new business constraints to be identified and introduced over time.

Schematron rule authors should consider how new rules may affect the validity of existing records. The following information is provided for consideration:

NEMESIS XML documents may contain @xsi:schemaLocation, which contains the URL of a specific release of the NEMESIS XML Schemas. Rule authors may choose to test the value of that attribute within rules and then apply assertions selectively based on the version to which the attribute refers. In doing so, rule authors would need to decide upon a default behavior in case the attribute is not present in the XML document.

New versions of the national rule files are published in accordance with the NEMESIS release cycle. When each new version of the NEMESIS standard is published for public comment, each state **MUST** test its state rule files to identify whether any incompatibilities exist. If incompatibilities exist, the state **MUST** submit updated state rule files to the NEMESIS TAC; otherwise, the state **MUST** notify the NEMESIS TAC that the existing state rule files are compatible with the new version of NEMESIS.

States may release updates to state rule files at other times outside of the NEMESIS release cycle. Each state **SHOULD** submit its release cycle to the NEMESIS TAC so that it can be published on the NEMESIS web site.

(See also Schematron Release Cycles, p. 11.)

Managing Optional Rules

States may define additional validation rules that are optional for use at the local level. Optional rules **MUST NOT** be included in state rule files. However, a state **MAY** include optional rules in a separate file and submit it to the NEMESIS TAC. The file **MUST** be a valid NEMESIS Schematron file. (See Verifying

Validity of Schematron Files, p. 3.) The NEMSIS TAC does not review or endorse the contents of the file other than ensuring it is valid.

Maintaining Documentation

Good documentation is important for the successful implementation of validation rules. Schematron rule authors **SHOULD** document their rule files.

Documentation of the national rule files is published in a format similar to the NEMSIS Data Dictionary. The NEMSIS TAC publishes the same documentation interface for state rule files as well. Rule authors may strengthen the value of the documentation interface by the generous use of XML comments within their files. The comments should contain human-readable text regarding the elements within a file, including information such as why they are important, how they were developed, or pseudo-code representing how they function.

Designing for Performance

Schematron rule authors should consider the impact that each rule has on validation processing time. The following suggestions may help. While they are specific to the XSLT-based reference implementation of Schematron (see Reference Implementation, p. 12), they may apply to other implementations as well:

- Phased validation requires the overhead of validating a document in multiple passes. Phases are resolved in the process of compiling the Schematron file into XSLT, so a different XSLT file is generated to execute each phase of validation.
- Abstract patterns, abstract rules, and diagnostic references are resolved during the process of compiling the Schematron file into XSLT. Abstracts are good for maintainability and code re-use, but they do not improve performance.
- Processing is performed in document order. Each element in the document is selected one at a time. Then, each active pattern is searched for the first rule whose context matches the selected element. The first rule that matches is then fired, and all contents within the rule are processed. Performance is better if related rules are grouped together within a pattern, the context of each rule is more restrictive, and the rules that are more likely to be matched occur earlier within a pattern. Schematron files with fewer patterns and fewer *fired* rules will generally perform more quickly.

Consider using a predefined set of records for benchmarking. Each time an element is added or modified in a Schematron file, re-run the benchmark to calculate the performance impact of the change.

Requirements and Guidelines for Systems that Perform Validation

Schematron Validation within the Validation Workflow

All NEMSIS-compliant systems **MUST** perform XML Schema validation and Schematron validation:

- Systems that collect and send data **MUST** perform validation on each record at the time it is finalized.

- Systems that receive and process data **MUST** perform validation on each NEMSIS XML document that they receive.

Requirements for Schematron validation within the validation workflow are outlined in the Web Services Guide and the Compliance documentation. The following points are reiterated here:

All systems:

- A system **MUST** perform XML Schema validation before Schematron validation. If XML Schema validation fails, Schematron validation **SHOULD NOT** be performed.
- A system **MUST** be capable of performing Schematron validation on a NEMSIS XML document using multiple Schematron files (such as national, state, and local Schematron files). A system **SHOULD** process national rules first.

Systems that collect and send data:

- A system that collects and sends data **MUST** validate each record (agency demographic report or patient care report) when it is finalized (when data entry is completed by an EMS professional) and any time it is subsequently modified.

Systems that receive and process data:

- If XML Schema validation fails, the receiving system **SHOULD** reject the entire transaction.
- A receiving system **MUST** provide Schematron validation results using Schematron Validation Report Language (SVRL). (See Schematron Validation Report Language, p. 9.)

A Schematron file **MAY** define phases to support phased validation. A system **MAY** support selecting a phase for validation, as long as the system ensures that all patterns have been executed before a record is considered valid.

Schematron Validation Report Language

A system that receives and processes data **MUST** provide Schematron results using Schematron Validation Report Language (SVRL). SVRL is described in an informative appendix to the normative standard. The NEMSIS TAC maintains a modified version of the RelaxNG schema for SVRL. In particular, the following deviations from the informative appendix are allowed in the NEMSIS schema for SVRL:

- `fired-rule` **MAY** occur zero times.
- `diagnostic-reference` **MAY** contain XML elements.

An SVRL document **MUST** be valid according to the NEMSIS RelaxNG schema for SVRL. (When using valid NEMSIS Schematron files, the XSLT-based reference implementation of Schematron generates valid NEMSIS SVRL output.)

Interpreting Severity Levels

Severity levels are defined using the `@role` attribute on `assert` and `report` elements.

A system **MUST** determine record validity based on severity levels in the following way:

- [FATAL]: If a record contains any [FATAL] problems, it is not valid.
- [ERROR]: If a record contains any [ERROR] problems, it is not valid.
- [WARNING]: If a record contains only [WARNING] problems, it is valid.

A web services transaction may include multiple records. A receiving system **MUST** behave as follows when receiving data, based on severity levels:

- [FATAL]: If a document contains any [FATAL] problems, it is not valid. The receiving system **MUST** reject the transaction.
- [ERROR]: If a document contains any [ERROR] problems, it is not valid. The receiving system **MUST** either reject the transaction or reject the records within the transaction that have [ERROR] problems while accepting the rest of the records.
- [WARNING]: If a document contains only [WARNING] problems, it is valid. The receiving system **MUST** accept the transaction.

Using Diagnostic References

Every valid NEMESIS Schematron file contains a diagnostic named `nemesisDiagnostic`. Systems that perform validation **MUST** implement `nemesisDiagnostic`. (If using the XSLT-based reference implementation of Schematron, this is accomplished by setting the parameter `allow-foreign=true` on the final stage of transforming a Schematron file into XSLT.)

When a document fails Schematron validation, every `failed-assert` or `successful-report` contains a `diagnostic-reference` with `@diagnostic` set to `nemesisDiagnostic`, with the following structure, in the `http://www.nemesis.org` namespace. (*? means the element must occur zero or one time; * means the element must occur zero or more times; + means the element must occur one or more times; no qualifier means the element must occur exactly one time.*)

`nemesisDiagnostic`

`record` Elements that uniquely identify the record with the problem

`dAgency.01`

`dAgency.02`

`dAgency.04`

`eRecord.01?` Not present on demographics validation

`elements` Elements that the user may edit to resolve the problem

`element*`

`@location` XPath expression

(any attributes that exist on the element)?

<i>(text)?</i>	The value of the element
<code>elementsMissing</code>	Missing elements that the user may edit to resolve the problem
<code>element*</code>	
<code>@parentLocation</code>	Xpath expression for the parent element
<code>@name</code>	XML name of element
<i>(no text)</i>	

The `nemsisDiagnostic` information enables a system to provide intelligent guidance to a user regarding which elements the user may need to edit in order to resolve a problem. Systems that collect and send data SHOULD process the diagnostic data and MAY highlight or provide links to the relevant elements of the agency demographic report or patient care report where the problem can be resolved.

Improving Performance

Schematron validation can generate verbose output in SVRL. The following suggestions may help. While they are specific to the XSLT-based reference implementation of Schematron, they may apply to other implementations as well:

- For production environments, the parameter `generate-fired-rule=false` may be set on the final stage of transforming a Schematron file into XSLT. SVRL output generated by that XSLT will not contain any `fired-rule` elements, which usually constitute the bulk of an SVRL document; it will still contain `failed-assert` and `successful-report` elements in cases where there are validation problems. The SVRL document will be considerably smaller, especially when there are no validation problems.
- Systems that receive and process data MAY omit Schematron processing results in their response to the client if all records in the transaction were accepted.
- Because of the implementation of severity levels within NEMESIS Schematron validation, a NEMESIS document may trigger `failed-assert` or `successful-report` statements in SVRL validation results and yet be a valid document (in other words, all of the `failed-assert` and `successful-report` statements may be at the [WARNING] level). The following XPath query of the SVRL output tests whether the document contains any validation problems at the [FATAL] or [ERROR] levels: `//@role=(' [FATAL] ', ' [ERROR] ')`.

Schematron Release Cycles

New versions of the national rule files are published in accordance with the NEMESIS release cycle. Changes to the NEMESIS standard that are published in March MUST be implemented in all systems by the end of the year. (See “NEMESIS Version 3 Minor Release Schedule” on the [Version 3 – Overview](#) page of the NEMESIS Web site.)

Maintainers of state systems may choose to implement XML Schema changes quickly (to ensure that new data values are accepted in the state system) but defer Schematron changes until the end of the year (to ensure that the new rules have been implemented at the local level first).

If a state system implements new Schematron rules before a local system does, then a record that was found valid by a local system may be found invalid by the state system at the time of submission. The local system **MUST** communicate the error(s) to a user for resolution.

(See also Versioning, p. 7.)

Reference Implementation

A reference implementation of Schematron is available at <http://code.google.com/p/schematron/>. It implements Schematron processing using a series of Extensible Stylesheet Language Transformations (XSLT). NEMESIS Schematron files use XSLT2 as the required query binding and therefore require an XSLT processor that implements XSLT version 2.0. A schema-aware (SA) processor is not required.

The following sequence of commands illustrates how to transform a Schematron file into an XSLT file using the Saxon XSLT processor. (The commands are broken into multiple lines for clarity but should be typed on one line.)

```
[path/to/saxon/]Transform
  -xsl:iso-schematron-xslt2\iso_dsd1_include.xsl
  -s:[SchematronFile.sch]
  -o:[SchematronFile1.sch]

[path/to/saxon/]Transform
  -xsl:iso-schematron-xslt2\iso_abstract_expand.xsl
  -s:[SchematronFile1.sch]
  -o:[SchematronFile2.sch]

[path/to/saxon/]Transform
  -xsl:iso-schematron-xslt2\iso_svrl_for_xslt2.xsl
  -s:[SchematronFile2.sch]
  -o:[SchematronFile.xsl]
  allow-foreign=true
```

The first command processes any `include` statements that are present in the Schematron file. (Note that this first step has already been performed on all Schematron files published by the NEMESIS TAC.)

The second command expands all instances of abstract patterns. (See *Designing for Performance*, p. 8.)

The third command transforms the Schematron file into an XSLT file. The `allow-foreign=true` parameter ensures that non-Schematron elements in NEMESIS Schematron files are preserved (which is important for NEMESIS diagnostics to work). Other parameters are available as well and are documented in `iso_svrl_for_xslt2.xsl`. In particular, the `generate-fired-rule=false` parameter may be used to generate an XSLT file that will not produce `fired-rule` statements in its SVRL output. (See *Improving Performance*, p. 11.) If using phases, it is important to note that `phase` is provided as a parameter at this stage of processing. For example, if a Schematron file defines multiple phases, and an implementation intends to execute validation in phases (rather than the default behavior of executing all patterns at once), then a separate XSLT file will be created for performing each phase of validation.

Implementations based on the reference implementation should execute all of the above commands upon receipt of a new Schematron file. They can then use the resulting XSLT file to validate NEMESIS XML

documents. The following command performs Schematron validation on a NEMESIS XML document and generates results in SVRL:

```
[path/to/saxon/]Transform  
  -xsl:[SchematronFile.xsl]  
  -s:[NemesisXmlFile.xml]  
  -o:[ValidationResults.svrl]
```

Limitations

A combination of XML Schema validation and Schematron validation covers the majority of validation rules that may be identified in NEMESIS data. However, neither form of validation is well-suited for the following kinds of validation:

- *Authenticating the credentials of a web services client and determining whether the client is authorized to submit the data contained in a transaction.* These activities should be part of the security layer of a system that receives and processes data.
- *Validating data based on value lookups in large lists, such as GNIS, ICD-10, SNOMED, or RxNorm.* Schematron is capable of these activities, but it may not perform well on lower-performing hardware, and it may be difficult to keep the lists up-to-date in field installations. It is best suited for server processing.
- *Performing statistical or longitudinal analysis and validation.* For example, it is reasonable to assert that the gender mix within a large set of patient care reports should be close to 50/50; but since NEMESIS data may be transferred in batches as small as a single record, it is not practical to apply such an assertion to each transaction.

Conclusions

Schematron facilitates rule-based validation capabilities on NEMESIS data. The requirements in this guide ensure consistency and compatibility among NEMESIS Schematron rule files and software that performs validation on NEMESIS data.