

YANG Pretty Printer Introduction

Johannes Specht

Johannes Specht

Dipl.-Inform. (FH)

Kurfürstenwall 2
45657 Recklinghausen
North Rhine-Westphalia
GERMANY
M +49 (0)170 718-4422
johannes.specht.standards@gmail.com

Overview I

What it is

- Command Line Tool to Format YANG files
- Written in JAVA

Why?

- Tedious Tasks: Indentations, Line-wrapping (e.g. YANG description strings), etc.
- Syntax Highlighting in IEEE 802 Std drafts for easier review
- Idea: Give IEEE 802 Std YANG files a common design/"Look & Feel"

YANG file tool for IEEE 802 YANG files

Author: Johannes Specht

Usage:

java -jar yang802tool.jar [Options...] <YANG Input Files>

Options:

-t N	: Input file tab character size. (Vorgabe: 4)
-c WERT	: Input file character encoding. Use encoding name 'list' to obtain a list of available character sets. (Vorgabe: UTF-8)
-n	: Skip formatting the input file, just normalize. (Vorgabe: false)
-R	: Enable IEEE 802 Std reference formatting (Dangerous). (Vorgabe: false)
-D	: Enable IEEE 802 Std description formatting (Dangerous). (Vorgabe: false)
-I N	: Output file indentation size, in numbers of characters. (Vorgabe: 2)
-W N	: Output file line width limit, in number of characters. (Vorgabe: 70)
-h	: Print this help and exit. (Vorgabe: true)
-q	: Omit console outputs. (Vorgabe: false)
-o DATEI	: Output directory. If not provided, the output YANG is written to STDOUT.
-m	: If set, Maker Interchange Format (MIF) file(s) with highlightings are written into the output directory. (Vorgabe: false)
--last-draft-yang-file DATEI	: Last draft YANG file for change indications in MIF output file(s), if such a file exists. Only used if MIF output is generated.
--last-draft-tab-size N	: Last draft tab character size. Only used if MIF output is generated. (Vorgabe: 4)
--last-draft-encoding WERT	: Last draft character encoding. Use encoding name 'list' to obtain a list of available character sets. Only used if MIF output is generated.

Overview II

Requirements

- JAVA Capable OS (e.g., Windows, Linux)
- Up-to-date Oracle JRE
- May work with other JDKs/JREs (I've never tried this)

Library Dependencies

- AntLR V4, StringTemplate V4, Args4j, Apache Commons, diff-match-patch
 - Essentially Apache 2.0 and BSD licensed
- All libraries and license texts included in a single runnable JAR file

Start

```
java -jar yang802tool.jar -h
```

```
--last-draft-bars : If set and a last draft YANG file is
                  provided, changes since the last
                  draft are indicated by change bars.
                  Only used if MIF output is generated.
                  (Vorgabe: false)

--last-draft-edits : If set and a last draft YANG file is
                   provided, changes are indicated are
                   indicated by tracked text edits
                   (insertions and deletions). Only used
                   if MIF output is generated. (Vorgabe:
                   false)

--last-draft-insert-color [Black |
                           White | Red | Green | Blue | Cyan |
                           Magenta | Yellow | Dark Grey | Pale
                           Green | Forest Green | Royal Blue |
                           Mauve | Light Salmon | Olive | Salmon]
--last-draft-delete-color [Black |
                           White | Red | Green | Blue | Cyan |
                           Magenta | Yellow | Dark Grey | Pale
                           Green | Forest Green | Royal Blue |
                           Mauve | Light Salmon | Olive | Salmon]
--last-rev-tab-size N : Last draft tab character size. Only
                      used if MIF output is generated.
                      (Vorgabe: 4)

--last-rev-encoding WERT : Last draft character encoding. Use
                          encoding name 'list' to obtain a list
                          of available character sets. Only
                          used if MIF output is generated.
                          (Vorgabe: UTF-8)

--last-rev-yang-file DATEI : Last YANG file published by IEEE-SA
                            for change indications (underline and
                            strikeout), if such a file exists.
                            Only used if MIF output is generated.

--last-rev-insert-color [Black |
                           White | Red | Green | Blue | Cyan |
                           Magenta | Yellow | Dark Grey | Pale
                           Green | Forest Green | Royal Blue |
                           Mauve | Light Salmon | Olive | Salmon]
--last-rev-delete-color [Black |
                           White | Red | Green | Blue | Cyan |
                           Magenta | Yellow | Dark Grey | Pale
                           Green | Forest Green | Royal Blue |
                           Mauve | Light Salmon | Olive | Salmon] : If set and a last published YANG file
                                                                    is provided, inserted text is set to
                                                                    the given text color. Only used if
                                                                    MIF output is generated.

                                                                    : If set and a last published YANG file
                                                                    is provided, deleted text is set to
                                                                    the given text color. Only used if
                                                                    MIF output is generated.
```

Normalization and Basic Formatting

```
feature closed-gate-state {  
  description  
    "The bridge component supports gate state closed."  
  reference  
    "IEEE 802.1Qcr";  
}
```

Tab replacement

```
feature closed-gate-state {  
  description  
    "The bridge component supports gate state closed."  
  reference  
    "IEEE Std 802.1Qcr";  
}
```

```
/* Types and groupings */  
typedef priority-spec-type {  
  type enumeration {  
    enum zero { value 0; description "Priority 0";}  
    enum one { value 1; description "Priority 1";}  
    enum two { value 2; description "Priority 2";}  
    enum three {  
      value 3;  
      description  
        "Priority 3";  
    }  
  }  
}
```

Indentation fixing

```
/* Types and groupings */  
typedef priority-spec-type {  
  type enumeration {  
    enum zero {  
      value 0;  
      description  
        "Priority 0";  
    }  
    enum one {  
      value 1;  
      description  
        "Priority 1";  
    }  
    enum two {  
      value 2;  
      description  
        "Priority 2";  
    }  
    enum three {  
      value 3;  
      description  
        "Priority 3";  
    }  
  }  
}
```

Not Shown

Code page fixing to UTF-8 and
Line end unification ('\\n')
(cmp. RFC7950, §6)

"Light" Syntax
Highlighting
(FrameMaker)

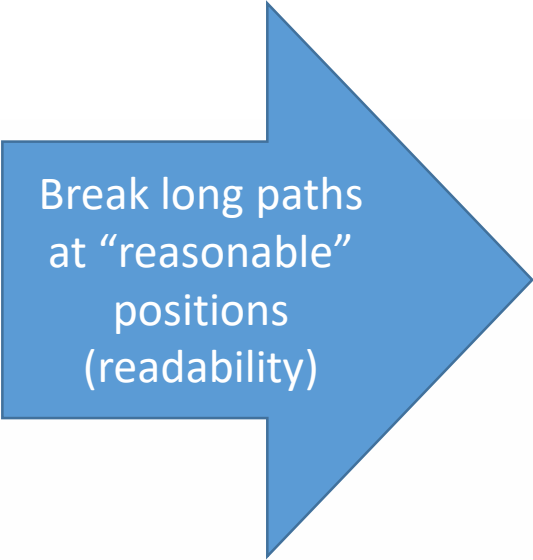
Not Shown

Re-ordering of YANG sibling
nodes

NOTE: To my very best knowledge, there is
no normative ordering requirement.
However, it helps muting an associated
PYANG "error" message.
(cmp. RFC7950, §14)

Formatting Machine Readable Strings

```
typedef stream-gate-ref {  
  type leafref {  
    path  
      '/dot1q:bridges/dot1q:bridge/dot1q:component/sfsg:stream-gates/sfsg:stream-gate-instance-table/sfsg:stream-gate-instance-id';  
  }  
}
```



Break long paths
at “reasonable”
positions
(readability)

```
typedef stream-gate-ref {  
  type leafref {  
    path  
      '/dot1q:bridges'+  
      '/dot1q:bridge'+  
      '/dot1q:component'+  
      '/sfsg:stream-gates'+  
      '/sfsg:stream-gate-instance-table'+  
      '/sfsg:stream-gate-instance-id';  
  }  
  description  
    "This type is used to refer to a stream gate instance.";  
}
```

Known Machine Grammars:

- YANG
(RFC7950)
- Xpath
(partial)
- Regular Expressions
(“XML Schema Part 2: Datatypes Second Edition, W3C Recommendation 28 October 2004)

Description Formatting

`description`

`"An IPV can be either of the following:`

- `1) The null value. For a frame that passes through the gate, the priority value associated with the frame is used to determine the frame's traffic class, using the Tra`
- `2) An internal priority value. For a frame that passes through the gate, the IPV is used, in place of the priority value associated with the frame, to determine the fr`

`reference`

`"IEEE 802.1Qcr, 8.6.5.2";`

Understands
list formats

(numbered, lettered –
cmp. "2014 IEEE-SA
Standards Style
Manual", §11.3)

`description`

`"An IPV can be either of the following:`

- `1) The null value. For a frame that passes through the gate, the
priority value associated with the frame is used to determine
the frame's traffic class, using the Traffic Class Table as
specified in 8.6.6.`
- `2) An internal priority value. For a frame that passes through the
gate, the IPV is used, in place of the priority value associated
with the frame, to determine the frame's traffic class, using
the Traffic Class Table as specified in 8.6.6.";`

`reference`

`"8.6.5.2 of IEEE Std 802.1Qcr";`

Linewrapping
at word
boundaries →
Fit into Std
documents

How to Use It/How I Use It

1. Execute

```
java -jar [pretty printer jar path/]yang802tool.jar  
    "<input file path>"  
    -W 76 -m -D  
    -o "<output directory path>"
```

2. Copy&Paste generated Framemaker output file contents into Stds Draft

3. Generate Stds Draft PDF

4. Attach generated .YANG file to Stds Draft PDF

“diff” (new!): Overview

Character Accuracy

Googles/Neil Fraser’s Algorithm, a.k.a. “diff-match-patch”¹

One- or Two-Level Highlighting

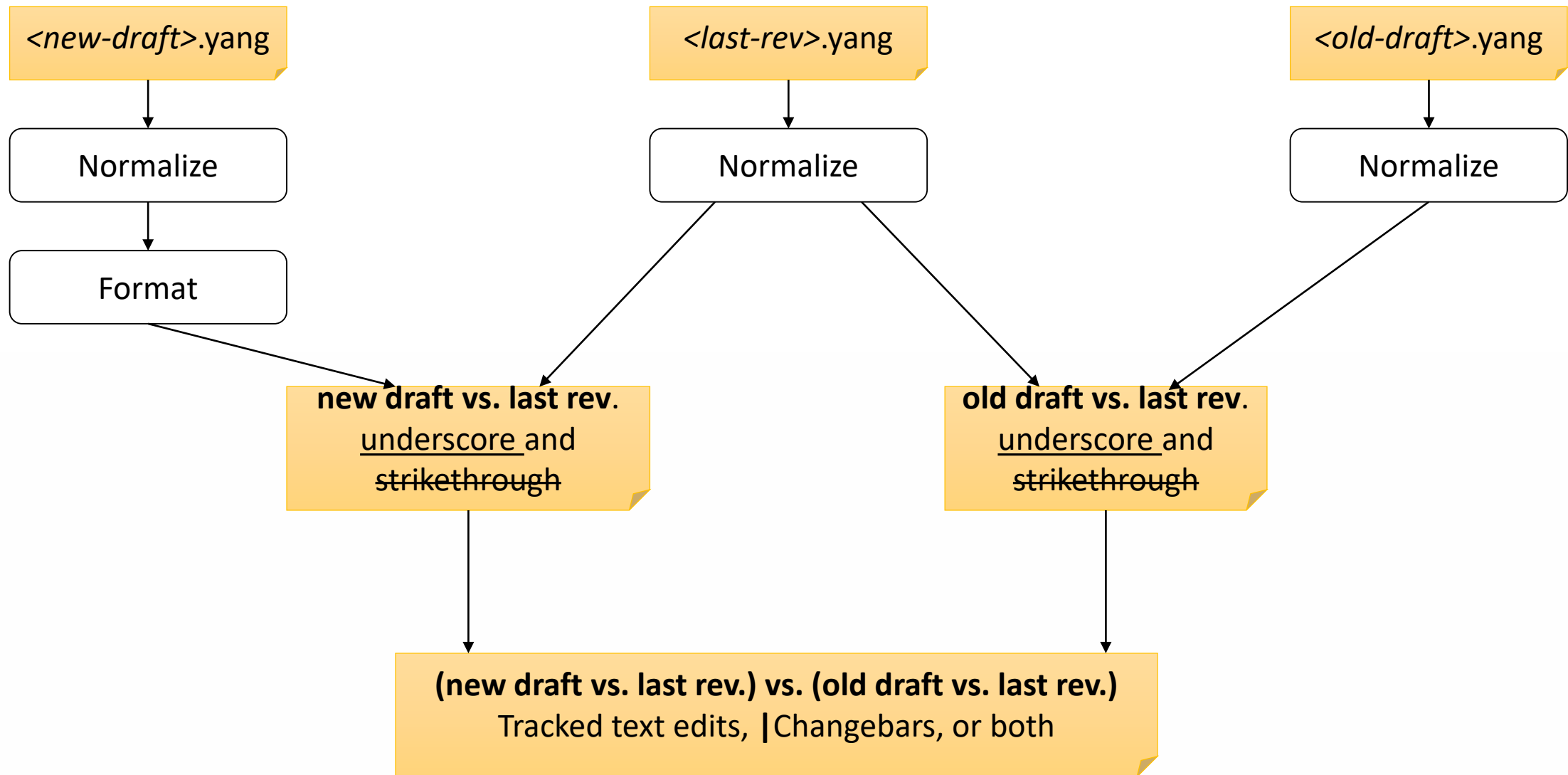
- New project’s YANG code vs. old published YANG code (revision) – Amendments and corrigenda (cmp. “2014 IEEE-SA Standards Style Manual”, §18.2)
- Last draft vs. new draft
- Combined (next slide)

How?

- Underscore, ~~Strikethrough~~
- | Changebars, conservatively placed (even font changes, e.g. regular normal to ~~Strikethrough~~)
- FrameMaker’s tracked text edits
 - Previews like “Final” and “Old” previews possible
 - System username – should I implement an override option?
- Configurable colors, style (tracked text edits, Changebars, both)

¹: Eugene Myer’s Algorithm (1986) plus post-processing for human readability – produced the best results in my experiments

“diff” (new!): Simplified Flow



“diff” (new!): Two-Level Change Bars and Tracked Text Edits

```
description
  "This file is a demonstration file for the YANG pretty print
  functions.";
revision 1980-01-01 {
  description
    "Updates from an anonymous project.";
  reference
    "N/A";
}
revision 1970-01-01 {
  description
    "Initial revision.";
  reference
    "N/A";
}
typedef bridge-ref-type {
  type leafref {
    path
      '/dot1q:bridges'+
      '/dot1q:bridge'+;
  }
  '/dot1q:component'+;
}
description
  "A broken bridge-refdescription
  "A working bridge reference with an exhaustive explanation
  to the previous draft. The reason for this explanation is
```

```
description
  "This file is a demonstration file for the YANG pretty print
  functions.";
revision 1980-01-01 {
  description
    "Updates from an anonymous project.";
  reference
    "N/A";
}
revision 1970-01-01 {
  description
    "Initial revision.";
  reference
    "N/A";
}
typedef bridge-ref-type {
  type leafref {
    path
      '/dot1q:bridges'+
      '/dot1q:bridge'+;
  }
  '/dot1q:component'+;
}
description
  "A broken bridge-referencedescription
  "A working bridge reference with an exhaustive explanation
  to the previous draft. The reason for this explanation is
```

Caveats

Outdated IEEE Std Reference Parser

- Understands “old” Format in YANG files, ignores “new” Format
- Worked well in earlier stages of .1Qcr, .1Qcp, etc.
- Can be bypassed (omit command line switch “-R”)

“Tolerant” Maximum Line Lengths (command line switch “-W”)

- Expect a few characters more/less for string boundary, concatenation, and termination characters (“’,+,;”)

Long Words in Descriptions

- Formatting “description” strings does not break words. Why? Think backwards – implementing breaking is easy, implementing re-merging on text modification is tough/impossible (too much semantic information needed, including [but not limited to] human languages).

“Dual-Diff-Font-Glitch”

- FrameMaker format limitation: No dual layer font overrides. In other words, switching to “Preview Old” may show text with fonts from “Final”. Consider this a temporary glitch, usually not visible in drafts (always “Final”)

Bugs

- Limited testing samples so far → there will be bugs. Please help finding them!

Proposed Next Steps

1. Provide executable JAR to IEEE 802.1 YANG editors for testing
 - Github: <https://github.com/JohannesSpecht/yang802tool-pre>
 - Private Repository - If you are an editor and want to test it, please contact me!
2. Fix issues
 - Based on Editors feedback
3. Collect feature and change requests for enhancements
 - Feasibility
 - Relevance
 - ...
4. Publish
 1. Github?
 2. IEEE Server private/public?