IrpTransmogrifier: Parser for IRP notation protocols, with rendering, code generation, and recognition applications.

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Table 1: Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019-08-06</td>
<td>Initial version, for IrpTransmogrifier Version 1.0.0.</td>
</tr>
<tr>
<td>2019-08-11</td>
<td>Minor tweaks for version 1.0.1.</td>
</tr>
<tr>
<td>2019-12-27</td>
<td>Update for version 1.2.4.</td>
</tr>
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1 Release notes

Release notes for the current version

2 Introduction

The IRP notation is a domain specific language for describing IR protocols, i.e. ways of mapping a number of parameters to infrared signals. It is a very powerful, slightly cryptic, way of describing IR protocols, that was first developed by John Fine in 2003. In early 2010, Graham Dixon (mathdon in the JP1-Forum) wrote a specification.

This project contains a parser, a number of basic classes, and utilities for IRP protocols. It does not contain a graphical user interface (GUI). See Main principles for a background. Instead, the accompanying program IrScrutinizer provides GUI access to most of the functionality described here.

This is a new program, written from scratch, that is intended to replace IrpMaster, DecodeIR, and ExchangeIR, and much more, like potentially replacing hand written decoders/renders. The project consists of an API library that is also callable from the command line as a command line program.

The name indicates that the program transforms ("transmogrifies") IRP form protocols to and from all sort of different things.

For understanding this document and program, a basic understanding of IR protocol is assumed. However, the program can be successfully used just by understanding that an "IRP protocol" is a "program" in a particular domain specific language for turning a number of parameters into an IR signal, and the present program is a compiler/interpreter/decompiler of that language. Some parts of this document requires more IRP knowledge, however.
2.1 Background

This program can be considered as a successor of IrpMaster. The IRP parser therein is based upon a ANTLR, using the now obsolete version 3. The "new version" ANTLR4 is really not a new version, but a completely different tool, fixing most of the quirks that were irritating in IrpMaster (like the "ugliness" of embedding actions within the grammar and no left recursion). Unfortunately, this means that using version 4 instead of version 3 is not like updating a compiler or such, but necessitates a complete rewrite of the grammar and the actions.

It turned out that IrScrutionizer version 1 (i.e. the version based upon IrpMaster for generating and DecodeIR for decoding) had a fundamental problem: Although DecodeIR and IrpMaster (the latter through the data base IrpProtocols.ini) agree on most (but not all) protocols, they relied upon two different, dis-coupled sources of protocol information. If the data base for the sending protocols were changed or extended, this affected sending only, while decoding was not changed, and potentially conflicted with the sending protocols. Also, both DecodeIR and the IR Analyzer, used in IrScrutinizer versions before 1.3, have shown to be essentially impossible to maintain and extend.

2.2 Dependencies

The program is written entirely in Java, using no native libraries. Therefore, it runs on anything for which Java (version 8) is available. Except for building (using Maven and a number of its plugins), testing of the program (using TestNG), and of course the Java framework, it depends on ANTLR4, StringTemplate, and the command line decoder JCommander. In particular, to avoid circular dependencies, it does not depend on any other Harctoolbox software.

2.3 Documentation principles

The role of program documentation has changed considerably the last few decades. Ideally, a program does not need any documentation at all, if its operation is entirely obvious. Unfortunately, as non-trivial problems almost never have trivial solutions, so some sort of documentation is almost always necessary for programs solving complex programs. The next best thing is that the program contains its own documentation, for GUI programs through tool-tips, info-popups etc, for command line programs through help texts. This can contain precise information over the syntax and semantic of, for example, commands. Since they are integrated in the program and maintained together with the program source, it is less likely that it lacks behind the actual program behavior, than in the traditional program manual like this. They may also change faster than this reference manual.

Documentation for API, and structures like XML Schemas should preferably be integrated into the source itself, using technologies like Javadoc, Doxygen, and, for XML
documents, including Schemas etc, be documented using the available documentation elements.

Separate program documentation, on paper or electronically (like the present document), should then play another role than in the last century. It should be centered around explaining the concepts of the program, the "why", and not the "how". Some details that cannot in a natural way be explained within the program with a few sentences can also be covered.

The present document is written in that spirit. We do not explain all commands and parameters, at least not the ones that are (more-or-less) obvious.

Since a text like this is unlikely to be read sequentially from start to finish, redundancy and repetitions are not considered evil and a sign of stylistic inaptitude, like in other type of documents.

All sort of suggestions for improving the documentation are always welcome. Also, reports of useless or misleading error messages, as well as suggestion on improving them, are solicited.

One or more tutorial Youtube videos are planned, explaining the program and its principles more informally.

2.4 Acknowledgement

I would like to acknowledge the influence of the JP1 forum, both the programs (in particular of course DecodeIR, and the discussions (in particular with Dave Reed ("3FG") and Graham Dixon ("mathdon")). This work surely would not exist without the JP1 forum.

2.5 Copyright and License

The program, as well as this document, is copyright by myself. Of course, it is based upon the IRP specification, but is to be considered original work. The "database file" IrpProtocols.xml is derived from many sources, in particular DecodeIR.html (which is public domain), so I do not claim copyright, but place it in the public domain.

The program uses some third-party project. It depends on ANTLR4 (license), and Stringtemplate (license) by Terence Parr. It also uses the command argument decoder JCommander by Cédric Beust. This is free software released under the Apache 2.0 license.

The program and its documentation are licensed under the GNU General Public License version 3, making everyone free to use, study, improve, etc., under certain conditions. Should the wish arise to use the program in a way not allowed by the GPL, please contact me for a dual license agreement.

Data and code generated by the program can be used without any copyright restrictions.
3 Main principles

3.1 Design principles

It is easier and more logical to put a GUI on top of a sane API, then to try to extract API functionality from a program that was never designed for this but built around and into the GUI. The goal of this project is an API and a command line program.

3.1.1 Performance considerations

Performance consideration, both time and space, were given secondary priorities. However, the decoding mechanism is intrinsically much slower that DecodeIR. A single decode can take several hundred milli-seconds. However, in normal interactive use from the command line or through IrScrutinizer, this does not introduced any noticeable delays.

3.1.2 IR signal formats

The current program reads raw format, and Pronto Hex format IR signals. These formats can also be output. Although many more formats exist, it is not planned to extend this. The "conversion expert" is IrScrutinizer (which is even symbolized by its icon, the Babel fish).

3.1.3 Data types

Everything that is a physical quantity (durations and frequency), are real numbers (in the Java code double).

Durations are always given in micro seconds. Unless in a context where the IRP says otherwise, all others quantities are given in (pure) SI units without prefix. So are duty cycle and relative tolerance both a real number between 0 and 1, not a number of percents. Modulation frequency is given in Hz, not it kHz except for the GeneralSpec).

Integer literals can be given in base 16 (using prefix "0x"), base 8 (using prefix "0"), base 2 (using prefix "0b"), as well as in base 10 (no prefix, omitting leading zeros).

Integer quantities are in principle arbitrarily large, but in most cases limited to 63 bits, since the implementation uses Java's long, 64 bits long, amounting to 63 bits plus sign. (Work is ongoing to remove this restriction, by, alternatively using Java's BigInteger.)

3.1.4 Internationalization

Being a command line program and API library, this project is not a a candidate for internationalization.
4 Theory and general concepts

4.1 Main concepts

4.1.1 IrSequence

Sequence of time durations, in general expressed in microseconds, together with a modulation frequency. The even numbered entries normally denote times when the IR light is on (disregarding modulation), called "flashes" or sometimes "marks", the other denote off-periods, "gaps" or "spaces". They always start with a flash, and end with a gap.

4.1.2 IrSignal

Consists of three IR sequences, called
1. start sequence (or "intro", or "beginning sequence"), sent exactly once at the beginning of the transmission of the IR signal,
2. repeat sequence, sent "while the button is held down", i.e. zero or more times during the transmission of the IR signal (although some protocols may require at least one copy to be transmitted),
3. ending sequence, sent exactly once at the end of the transmission of the IR signal, "when the button has been released". Only present in a few protocols.

Any of these can be empty, but not both the intro and the repeat. A non-empty ending sequence is only meaningful with a non-empty repeat.

By "sending an IrSignal n times" we shall mean sending an IrSequence consisting of one copy of the intro sequence, n - 1 copies of the repeat sequence, and one copy of the ending sequence, unless the intro sequence is empty, in which case the IrSequence has n repeats, followed by the ending sequence.

4.1.3 Numerical equality between durations

Two durations $d_1$ and $d_2$ are considered numerically equal, if either the difference is absolute less or equal than absolutetolerance or the difference divided by the largest is less than or equal than relativetolerance. (see IrCoreUtils.approximatelyEquals).

4.1.4 Parsing of IR signals as text

We need a new simple text format for raw IR signals:

4.1.4.1 Bracketed raw format

Simple text format for formatting of a raw IR signal, introduced with the current program. Intro-, repeat, and (optionally) ending sequences are enclosed by brackets ("["]", sometimes called "square brackets" or "square parenthesis"). Signs ("+" for flashes, "-"
for gaps), as well as interleaved commands or semicolons, are accepted, but ignored (even
if they are not interleaved). Optionally, the beginning sequence can be preceeded by
Freq={frequency_in_Hz} giving the modulation frequency. If not explicitly given, a
default value (dependent on the reading program, but in general 38000Hz) is assumed.

Example (an RC5-signal):

Freq=36000Hz][+889,-889,+1778,-889,+889,-889,+889,-889,+889,-889,
+889,-889,+889,-889,+889,-889,+889,-889,+889,-889,+889,-90886][]

Although we only consider the Pronto Hex and the raw form, parsing of text
representation is a non-trivial task. IrpTransmogrifier presently contains three different
parsers, tried in order until one succeeds. These are classes implementing the interface
IrSignalParser, namely:

**ProntoParser**
Tries to interpret its argument as Pronto Hex, possibly after concatenating all lines of
its argument.

**BracketedIrSignalParser**
Tries to parse an IrSignal in the bracketed text format, as defined above.

**MultilineIrSignalParser**
If the number of lines is 1, 2, or 3, these are considered intro-, repeat-, and ending
sequence respectively. If there are more lines, these are concatenated, and considered
an intro-sequence, without repeat-, and ending sequence.

Programs can add other formats and their corresponding parsers using the API. For
an example, in IrScrutinizer, a parser for the Global Caché sendir format
is added, see

```
org.harctoolbox.irscrutinizer.Interpretstring.interpretString()
```

### 4.1.5 Cleaner

Physically measured IR signals/sequences are in general "dirty", consisting of a
number of close, but not quite equal, measured durations. To be useful for further
processing, the signal/sequence needs to be cleaned. The naive way to implementing
such a cleaning algorithm is to round off all durations to a multiple of an (more or
less arbitrarily selected) time unit. The cleaner in IrpTransmogrifier takes a more
sophisticatedly approach: The collected durations found in the sequence(s) are bundled
into "bins" (disjoint intervals), according to this closeness concept. Every duration
belonging to a bin is "close" (determined by those parameters) to the bin middle. All the
durations within the bin are then replaced by the average of its members. It is thus not
guaranteed that the distance between a duration and its replacement will be consistent
with absolutetolerance and relativetolerance.

If invoked on a number of IR signals/sequences, the histogram is formed over all
sequences, and the corresponding "cleaning" then applied to the individual signals/
sequences.
The cleaner is not a separate function in the command line program, but can be invoked together with the decode and analyze commands.

### 4.1.6 Repeat finder

A repeat finder is a program that, when fed with an IrSequence, tries to identify a repeating subsequence in it, returning an IrSignal containing intro-, repeat-, and ending sequence, compatible with the given input data. IrpTransmogrifier can optionally run its data for the decode and analyze command though its built-in repeat finder. The repeat finder is configurable using the following parameters:

- **absolutetolerance**
  - See [Numerical equality between durations](#). Current default: 100.0.
- **relativetolerance**
  - See [Numerical equality between durations](#). Current default: 0.3.
- **minrepeatgap**
  - To be recognized as a repeat sequence, the final gap must be at least this long.
  - Default: 5000.0.

### 4.1.7 The Configuration file/IRP protocol database

The configuration file IrpProtocols.ini of IrpMaster has been replaced by an XML file, called IrpProtocols.xml. The XML format is defined by a [W3C schema](#), named irp-protocols, having the XML name space [http://www.harctoolbox.org/irp-protocols](http://www.harctoolbox.org/irp-protocols). This format has many advantages over the previous, simpler, format, as it gives access to different XML technologies, for example for formatting and transforming. It can contain embedded (X)HTLM fragments, useful for for writing documentation fragments. The file is to be thought of as a data base of protocols and their properties and parameters, not as a configuration file for the present program. It can contain different parameters that can be used by different programs, for example, tolerance parameters for decoding. For this, arbitrary string-valued parameters are permitted. It is up to an interpreting program to determine the semantic. Within IrpTransmogrifier, this is used for providing protocol-specific values to the parameters.

If setting the attribute `type="xml"`, the element's content is considered an XML document fragment, i.e., arbitrary (well-formed) xml content can be present.

There is also an XSLT stylesheet IrpProtocols2html.xsl, which translates this file to readable HTML, for reading in a HTML browser. This makes it possible to browse the said file in an XSLT-enabled browser just by opening it. Unfortunately, this very practical mechanism is since recently considered a security problem. Firefox (and possibly other browsers) therefore unfortunately disables it for local files (URIs using `file:` scheme).

More than one protocol data base file ("IrpProtocols.xml") can be deployed. This gives a user or a program the possibility to strictly divide his/her/its own entries from the official ones. A "small" file modifying and/or adding a few protocols is often called a "patch file".
although there is actually no difference between the first and subsequent files, and the semantics is identical. All files are required to be valid XML, and should be valid with respect to the given XML schema.

From the command line, the option `--configfile` can be given several times, or several files can be given as argument, separated by commas (","). From the API, see the function IrpDatabase.patch(File) (and others).

The content of the patch file is basically merged into the data base, amending the information already there, with the exception that an empty entry deletes the original one. The exact rules are as follows:

- If a patch file contains an empty protocol element, the protocol with the same name will be (if present) removed from the data base. Otherwise, its content is amended into the present one.
- For the protocol properties (both the XML properties and the normal ones) similar rules apply: An empty property element removes that property from the protocol. A non-empty property in a protocol in the patch file is added to the end of the list that is the value of that property in the protocol (unless it is already present).
- However, the "properties" irp and documentation are different, since there can only be one of those in a protocol. For these, an entry in the patch file overwrites the original entry.

Syntax and semantics of the file is believed to be essentially self explaining. The exact syntax, is given in the schema and are therefore not repeated here.

### 4.1.7.1 Protocol parameters

Most protocol parameters are given as the parameter element. However, the protocol name, its IRP, and its documentation are handled differently:

- **name**
  The name of the protocol. It is specified in the mandatory attribute `name` in the protocol element. The name is folded to lowercase for searches and comparisons, which are therefore done case insensitively.

- **irp**
  The IRP form of the protocol. This has its own, mandatory, element.

- **documentation**
  Also a separate, but optional, element. Any textual information can be put here. Arbitrary (valid) (X)HTML code can be included here, for example formatting instructions, tables, or links. A processing program may select to render the HTML content, pass it through, or just to ignore it. (For example the current version of the command line program will, using the command option `list --documentation` produce an "dumb" version, while `list --html` will give the original text, enclosed in a HTML `div` element.

The following parameters may be given for any protocol in the data base. They override the global values for the current protocol.
absolutetolerance
See Numerical equality between durations. Current default: 100.0.

relativetolerance
See Numerical equality between durations. Current default: 0.3.

frequency-tolerance

minimum-leadout
Minimal duration in micro seconds that is accepted as final duration. Current default: 20000.0.

prefer-over
If a signal has multiple decodes, the present protocol is preferred over the one mentioned as prefer-over. May be given several times. (Normally, a special protocol should be preferred over a more general one.)

alt_name
Alternative name, ("alias", "synonym") for the present protocol.

reject-repeatless
When decoding, normally the repeat sequence may match 0 times, i.e. not at all. If this parameter is true at least one repeat must be present for a match to be recognized. (Strictly speaking, this would have been possible to achieve by using "+" instead of "+*" for the repeat indicator, but this would have other disadvantages.)

decodable
Setting this to false prohibits the program from trying to use this protocol for decoding. Normally, this is only used when the IRP form makes protocol decoding impossible or not feasible.

decode-only
Setting this to true makes the program refuse to render the protocol. Should be used only for "protocols" that denote incomplete or otherwise flawed decodes, for example with missing parts or non-matching checksums.

Other parameters are allowed, but ignored by IrpTransmogrifier. They may be used by another program. Also, new parameters may be introduced in the future.

Some more commands and hints are given as comments in the file itself.

5 Use cases

In this section, we will discuss the different use cases from a high-level, theoretical standpoint, without delving into the usage of the program. The subsequent section Subcommands, which to a certain degree mirrors the present, will cover the usage of the program.
5.1 Rendering

Given a protocol name, present in the protocol data base, and a set of valid parameter values, an IrSignal is computed. This use case corresponds to IrpMaster (or MakeHex).

In IrScrutinizer, the word "generate" is used instead of "render". These words can be considered as synonyms.

5.2 Decoding

5.2.1 General

This use case corresponds to DecodeIR: given a numerical IR signal/sequence, find one (or more) parameter/protocol combination(s) that could have generated the given signal. This is implemented by trying to parse the given signal with respect to a number of candidate protocols, per default all. It is thus very robust, systematic, and customizable, but comparatively slow.

While every conforming IRP form with only one repeat also can be usable for rendering, the same is unfortunately not true for decoding. A few protocols cannot be used for decoding. Non-recognizable protocols are marked by setting the decodable parameter to false. To be useful for decoding, the IRP protocol should adhere to some additional rules:

- Non-deterministic grammars (like, for example, "A? A*")) must be avoided.
- The "+" form of repetitions is discouraged in favor of the "*" form.
- The width and shift of a Bitfield must be constant (i.e. not dependent on protocol parameter).
- The decoder is capable of simple equation solving (e.g. Arctech), but not of complicated equation solving (e.g. Fujitsu_Aircon_old).

Presently all but the protocols zenith, nec1-shirrif, (non-constant bitfield width); RTI_Relay_alt, fujitsu_aircon_old (would require non-trivial equation solving) are decodable. (Note how the non-decodable protocols RTI_Relay_alt and fujitsu_aircond_old was made decodable (RTI_Relay and fujitsu_aircon) by a changed parameterization.)

5.2.2 Multiple decodes

In many cases, a signal produces more than one decode. This is not necessarily an error nor a deficiency of the decoder. However, many protocols are effectively a special case of another protocol, for example, an signal that decodes to the Apple protocol by mathematical necessity is also a valid NEC1-f16 signal. It thus makes sense for the decoder to have an Apple decode to "override" a NEC1-f16 decode. Exactly this is achieved by the prefer-over parameter. With this mechanism, the preferences are under control of the configuration file, not hard soldered into the program code as in DecodeIR.
5.2.3 Loose matches, "Guessing"

Many captured signals are not quite correct according to their protocol. However, in order to give the user maximal comfort, the firmware in a receiving device is in general more or less "forgiving", and accepts slightly flawed signals. The degree of "forgiveness" should be balanced against the possibility of "false positives": that the device erroneously considers "noise" of some form (often commands for a different device) as one of its commands. It is thus desirable for a program of this type to find a near match, "guess", when an proper match fails.

Generally speaking, it is my principle to "make everything as simple as possible, but not simpler". Sometimes a signal has several decodes, or none at all. Sometimes only a part of the data is used for the match. In these cases, the program always prefer to tell the truth (and the full truth) to the user, instead of, in the name of user friendliness, to perform questionable simplifications. Unfortunately, a badly informed user tend to prefer a program delivering exactly one answer to every question over a program presenting the full truth.

There are a few different issues:

5.2.3.1 Matching of durations, non-leadouts

Non-ending durations are matched according to this method, using the parameters absolutetolerance and relativetolerance.

5.2.3.2 Matching of ending durations

The ending duration has a slightly different role. When capturing, the ending duration is the time you have verified that nothing more is coming, not a real measurement. (Some "communities", like Lirc and IrRemote, do not consider an ending duration at all.) For this reason, it does not make sense to check the ending duration the same way as the other, non-ending durations. There is instead a parameter minimum-leadout (possibly protocol dependent); the ending duration is considered as passed if it is longer or equal to minimum-leadout.

5.2.3.3 Matching of modulation frequency

There is a parameter frequencytolerance, default 2000Hz. The frequency test is considered passed if the absolute difference between measured and expected frequency is less or equal to frequencytolerance. Setting frequencytolerance negative disables the frequency test, i.e., all values pass the test.

If an assymmetric interval is needed, instead the parameters frequency-lower and frequency-upper can instead be used, specifying the lowest and highest frequency that is to be accepted.

All of these parameters are to be given in Hz, not kHz.

It turns out that decoding of IrSignals and IrSequences are two fairly different use cases:
5.2.3.4 Matching of IR Signals (Intro-, Repeat, and Ending sequence)

The task is to match an IR signal (with intro-, repeat- and ending sequence) to a protocol, turn out, "practically" to be more involved than just matching the different sequence to each other. The to-be-matched signal is often empirically measured, and its decomposition into sequences the result of entering a measured signal into a repeat finder. For a short measured sequence, the repeat part may not be identified as such. For a decoding program to be considered practically usable, this problem, and related problems, must be addressed and handled correctly.

For "strict" matching of a given IR signal, the intro-, repeat-, and ending sequences are required to match their theoretical counterparts (within numerical tolerances). If this fails, it may be sensible to convert the signal to an IrSequence (normally by concatenating the intro, repeat and ending sequences), and try to decode as IrSequence, as described in the next section.

A strict decode result of an IrSignal is a number (ideally exactly one) of decodes, each one containing a protocol and a set of corresponding parameters. (Technically, the function Decoder.decodeIrSignal(IrSignal) returns a Decoder.SimpleDecodeSet, being an Iterable<Decoder.Decode>.)

5.2.3.5 Matching of IR Sequences

A completely faithful decoding an IR Sequence is theoretically a more complicated undertaking. Starting at position 0, in general several decodes can start there — although of course "normally" only one. Such a decode matches an intro sequence, zero or more repeat sequences, and the ending sequence. It thus matches a certain number of durations, less than or equal to the duration of the input IrSequence. In the case that the decode is shorter than the input signal, the process repeats with the IrSequence that is remaining, leading to an exponential growth of decodes — at least in the general case. (Technically, the function Decoder.decode(ModulatedIrSequence) returns a Decoder.DecodeTree, which is an Iterable<Decoder.TrunkDecodeTree>, where each Decoder.TrunkDecodeTree consists of one decode (with a variable number of repeat-matches) ("trunk") followed by another Decoder.DecodeTree.)

5.3 Code generation for rendering and/or decoding

The task is: For a particular protocol and a particular target (C, C++, Java, Python,...), generate target code that can render or decode signals with the selected protocol. As opposed to the previous use cases, efficacy (memory, execution time) (for the generated code) is potentially an issue.

Two mechanisms are available, XML and StringTemplate, described in the following two sections.
5.3.1 Code generation with XML

The program generates basically an XML version of IrpProtocols.xml (with the IRP protocol replaced by a much more "parsed" XML version). It is the task of the user to supply an XML transformation, for example using XSLT, that transfers the XML file to the expected target format. The program does not come with an XSLT engine, so this has to be invoked independently on the XML export. It is recommended to use XSLT version 2 for writing the transformation.

This is presently used for generating the Lirc export format (which is basically another XSLT transformation) of IrScrutinizer.

5.3.2 Code generation using StringTemplate

For code generation, the template engine StringTemplate can also be used. As opposed to the XML case, the program contains the transformation engine.

Target dependent code is not considered a part of this project. It was recently transferred to a separate project.

5.4 General code analysis

Not really connected to parsing IR, but fits in the general framework. This has been inspired by to the Analyzer and the RepeatFinder in Graham Dixon's ExchangeIR.

Theoretically speaking, this is an Inverse problem. Given one or many IR signals/sequences, the problem is to find out what could have generated it, in the form of an IRP protocol. This problem in general does not have a unique solution; instead the "simplest" one is selected out of the possible solutions.

In a way, this is a more abstracted version of the decoding problem. There are around 10 different "template IRP" (for example, different forms of bi-phase and PWM modulation) that are tried. For every of those templates, a quantity, "weight" is computed, quantifying (in a somewhat arbitrary manner) how "complicated" the answer is. The template with the least weight is selected.

The form of the final answer can be influenced by a number of different parameters.

6 Extensions to, and deviation from, IRP semantic and syntax

This implementation of the IRP has a number of extensions, and a few deviations to the current specification version 2. These will be described in detail next.

For the complete syntax, see the ANTLR grammar.
6.1 Data types

While the original specification uses exclusively unsigned integers, here numbers that are intrinsically "physical" (modulation frequency, durations, duty cycle) are floating numbers, in the code double. Integer numbers are in general implemented with Java's long, effectively limiting the number of bits to 63. In the future, it is planned to remove this restriction, using Java's BigInteger.

6.2 Repetitions

Possibly the major difficulty in turning the IRP Specification into programming code was how to make sense of its repetition concept. Most formalisms on IR signals (for example the Pronto format) considers an IR signal as an introduction sequence (corresponding to pressing a button on a remote control once), followed by a repeating signal, corresponding to holding down a repeating button. Any, but not both of these may be empty. In a few relatively rare cases, there is also an ending sequence, send after a repeating button has been released. Probably 99% of all IR signals fit into the intro/repetition scheme, allowing ending sequence in addition should leave very few practically used IR signals left. In "abstract" IRP notation, these are of the form A,(B)*,C with A, B, and C being (possibly empty) "bare irstream"s.

In contrast, the IRP notation reminds of they syntax and semantics of regular expressions: There may be any numbers of (infinite) repeats, and they can even be hierarchical (repetitions within repetitions). There does not appear to be a consensus on how this extremely general notation should be practically thought of as a generator of IR signals.

The predecessor program IrpMaster tried to be very smart here, by trying to implement all aspects, with the exception of hierarchical repetitions (repetitions within repetitions). This never turned out to be useful. The present program takes a simpler approach, by simply prohibiting multiple (infinite) repetitions.

6.3 Parameter Specifications

In the first, now obsolete, version of the IRP notation the parameters of a protocol had to be declared with the allowed max- and min-value. This is not present in the current specification version. I have re-introduced this, using the name parameter_spec. For example, the well known NEC1 protocol, the Parameter Spec reads: [D:0..255,S:0..255=255-D,F:0..255]. (D, S, and F have the semantics of device, sub-device, and function or command number.) This defines the three variables D, S, and F, having the allowed domain the integers between 0 and 255. D and F must be given, however, S has a default value that is used if the user does not supply a value. The software enforces that all values without default values are actually given, and within the stated limits. If, and only if, the parameter specs is incomplete, there may occur run-time errors concerning not assigned values. It is the duty of the IRP
author to ensure that all variables that are referenced within the main body of the IRP are
defined either within the parameter specs, defined with "definitions" (Chapter 10 of the
specification), or assigned in assignments before usage, otherwise a run-time error will
occur (in the code, a NameUnassignedException will be thrown).
The preferred ordering of the parameters is: D, S (if present), F, T (if present), then the
rest in alphabetical order,
The formal syntax is as follows, where the semantic of the '@' will be explained in a
following section:

```plaintext
parameter_specs:
    '[' parameter_spec (',' parameter_spec)* ']'
    | '[' ']' parameter_spec:
    name ':=' number '..' number ('=' expression)?
    | name '@' ':=' number '..' number ('=' expression)?
```

### 6.4 GeneralSpec

For the implementation, I allow the four parts (three in the original specification) to be
given in any order, if at all, but I do not disallow multiple occurrences — it is quite hard
to implement cleanly and simply not worth it. (For example, ANTLR does not implement
exclusions. The only language/grammar I know with that property is SGML, which is
probably one of the reasons why it was considered so difficult (in comparison to XML) to
write a complete parser.)

The default frequency is 38kHz, not 0kHz as in the specification. For the cases of
modulation frequency not "really" known, but "sufficiently close" to 38kHz, it is
recommended to rely on the default, not to state "38k" explicitly.

#### 6.4.1 GeneralSpecs, duty cycle

Without any very good use case, I allow a duty cycle in percent to be given within the
GeneralSpec, for example as \{37k, 123, msb, 33\%\}. It is currently not used for
anything, but preserved through the processing and can be retrieved using API-functions.
If some, possibly future, hardware needs it, it is there.

### 6.5 Persistency of variables

In the specification and in forum contributions, all variables in a IRP description appears
to consider as intrinsically persistent: They do not need explicit initialization, if they are not,
they are initialized to an undefined, random value. This may be a reasonable model
for a particular physical remote control, however, from a scientific standpoint it is less
attractive. In the current work, there is a way of denoting a variable, typically a toggle
of some sort, as persistent by appending an "@" to its name in the parameter specs. An
initial value (with syntax as default value in the parameter spec) is here mandatory. For example, a toggle is typically declared as \[T@:0..1=0\] in the parameter specs. It is set to its initial value the first time the protocol is used. Rendering such a protocol typically updates the value, as given in an assignment, a 0-1 toggle goes like T=1-T). As opposed to variables that has not been declared as persistent, it retains its value between the invocations.

An instance of the Protocol class keeps the corresponding protocols's persistence variables values between invocations, unless explicitly changed by parameter assignments. In the command line program, this makes no sense, however.

6.6 Comments

Comments in the C syntax (starting with /* and ended by */ ) are allowed, and ignored. Also, C++-style comments ("//", extending to the end of line) are accepted. (In the specifications, embedded comments in the IRP are not present.)

The function list --irp lists the IRP as given in the data base (preserving comments and whitespace), while list --parsedirp list the parsed version (with comments and whitespace removed).

6.7 Whitespace

All white space, including line breaks, are ignored when parsing. (In the original spec, the IRP form has to be on one line.) It is ignored by parsing.

The function list --irp lists the IRP as given in the data base (preserving comments and whitespace), while list --parsedirp list the parsed version (with comments and whitespace removed).

6.8 Extents

The specification writes \"An extent has a scope which consists of a consecutive range of items that immediately precede the extent in the order of transmission in the signal. ... The precise scope of an extent has to be defined in the context in which it is used.\", and, to my best knowledge, nothing more. I consider it as specification hole. I have effectively implemented this interpretation: \"An extent has a scope which consists of a consecutive range of all non-extent items that immediately precede the extent in the order of transmission in the signal, starting with the first element after the last preceding extent, or from the start if there is no preceding extent.\” Differently put: Every extend encountered resets the duration count.

6.9 Multiple definitions allowed

It turned out that the preprocessing/inheritance concept necessitated allowing several definition objects. These are simply evaluated in the order they are encountered, possibly overwriting previous content.
6.10 Names

The IRP documentation defines a name as starting with an uppercase letter, followed by an arbitrary number of uppercase letters and digits. I have, admittedly somewhat arbitrarily, extended it to the C-name syntax: Letters (both upper and lower cases) and digits allowed, starting with letter. Underscore "_" counts as letter. Case is significant.

6.11 Name spaces

There is a difference between the IRP documentation and the implementation of the Makehex program, in that the former has one name space for both assignments and definitions, while the latter has two different name spaces. IrpTransmogrifier (just as the predecessor IrpMaster) has one name space, as in the documentation. (This is implemented with the NameEngine class.)

6.12 Expressions

Several extensions to the expressions have been made. Note that, informally speaking, an expression is an integer, that, in different contexts are differently interpreted: as integer value, (potentially infinite) bit pattern (using 2-complement representation), and logical (0 is false, everything else is true).

For a summary of the complete syntax of expression, see the grammar.

6.12.1 Terminology

In this project, we use the terms para_expression (denoting an expression enclosed within parentheses) and expression instead of the specification's expression and bare_expression, since it was felt that the latter was wieldy and incompatible with normal-day usage.

6.12.2 Literals

Numerical literals can be given not only on base 10 (as in the specification), but also in bases 2 (with prefix 0b), base 8 (prefix 0), as well as base 16 (prefix 0x).

A few pre-defined literals are introduced for convenience and readability. These are:

- UINT8_MAX = 2^8 - 1 = 0xFF = 255,
- UINT16_MAX = 2^16 - 1 = 0xFFFF = 65535,
- UINT24_MAX = 2^24 - 1 = 0xFFFFFF = 16777215,
- UINT32_MAX = 2^32 - 1 = 0xFFFFFFFF = 4294967295, and
- UINT64_MAX = 2^64 - 1 = 0xFFFFFFFFFFFFFFFF = 18446744073709551615.

6.12.3 Unary operators

In addition to the specification's unary minus ("-"), some additional unary operators have been implemented, described next.
6.12.3.1 Logical NOT, "!"

The exclamation point, logical not, acts like in C: it turns everything that evaluates to 0 (zero, \texttt{false}) into 1 (true), everything else to 0 (false).

6.12.3.2 Bit inversion, "~"

This operator turns all 0 to 1 and all 1 to 0 in the binary representation.

6.12.3.3 BitCount Function "#"

IrpMaster introduced the BitCount function as a unitary operator, denoted by "#". This is useful in many situations, for example, odd parity of \( F \) can be expressed as \( \# F \% 2 \), even parity as \( 1 - \# F \% 2 \). It is implemented through the \texttt{Java Long.bitCount}-function.

6.12.4 Binary operators

There are also some added binary operators, which will be described next. The specification contains the bitwise operators "&", "|", and "^", having the syntax and semantics of C. In addition, the current implementation adds the following two logical operators.

6.12.4.1 Logical AND, "&&"

The logical operator && (with short-circuiting as in C and Perl) works as follows: To evaluate the expression \( A \land B \), first \( A \) is checked for being 0 or not. If 0, then \( A \) (which happens to be 0) (false) is returned, without evaluating \( B \). If however, \( A \) is nonzero, \( B \) is evaluated, and the resulting value is returned.

6.12.4.2 Logical OR, "||"

The logical operator || (with short-circuiting as in C and Perl) works as follows: To evaluate expression \( A \lor B \), first \( A \) is checked for being 0 or not. If non-zero, then \( A \) is returned, without evaluating \( B \). If however, \( A \) is 0, \( B \) is evaluated, and the resulting value is returned.

6.12.4.3 Left shift "<<"

The left shift operators "<<" is implemented, with syntax and semantics as in the C and Java programming languages. (See this discussion.)

6.12.4.4 Right shift ">>"

The (arithmetic) right shift operator "\texttt{>>>}" with syntax and semantics as "\texttt{>>}" (not "\texttt{>>>}"), denoting logical shift in the Java programming language. (Differently put, it preserves the leading bit, not shifting in 0.)

The comparison operators have been added. They have the same syntax and semantics as in C, taking two numerical operators to 0 (false) or 1 (true).

6.12.5 Ternary operator

6.12.5.1 Conditional operator ?:

Similarly, the ternary operator
\[ A \ ? \ B \ : \ C \]
returning B if A is true (non-zero), otherwise C, has been implemented. As opposed to other operators (with the exception of exponentiation ",**"), it is right associative.

6.13 Preprocessing and inheritance

Reading through the protocols, the reader is struck by the observation that there are a few general abstract "families", and many concrete protocol are "special cases". For example all the variants of the NEC* protocols, the Kaseikyo-protocols, or the rc6-families. Would it not be elegant, theoretically as well as practically, to be able to express this, for example as a kind of inheritance, or sub-classing?

For a problem like this, it is easily suggested to invoke a general purpose macro preprocessor, like the C preprocessor or m4. I have successfully resisted that temptation, and am instead offering the following solution: If the IRP notation does not start with "{" (as they all have to do to confirm with the specification), the string up until the first "{" is taken as an "ancestor protocol", that has hopefully been defined at some other place in the configuration file. Its name is replaced by its IRP string, with a possible parameter spec removed — parameter specs are not sensible to inherit. The process is then repeated up until, currently, 5 times.

The preprocessing takes place in the class IrpDatabase, in its role as data base manager for IRP protocols.

6.13.1 Example

This shows excerpts from an example configuration file. Let us define the "abstract" protocol metanec by

```plaintext
[protocol]
name=metanec
irp={38.4k,564}<1,-1|1,-3>(16,-8,A:32,1,-78,(16,-4,1,-173)*)
[A:0..UINT32_MAX]
```

having an unspecified 32 bit payload, to be subdivided by its "inherited protocols". Now we can define, for example, the NEC1 protocol as

```plaintext
[protocol]
```
As can be seen, this definition does nothing else than to stuff the unstructured payload with $D$, $S$, and $F$, and to supply a corresponding parameter spec. The IrpMaster class replaces "metanec" by \(38.4k, 564\langle 1, -1 | 1, -3 | (16, -8, A: 32, 1, -78, (16, -4, 1, -173)*)\) (note that the parameter spec was stripped), resulting in an IRP string corresponding to the familiar NEC1 protocol. Also, the "Apple protocol" can now be formulated as

\[
\text{name=Apple} \\
\text{irp=metanec\{A=D | 2**8*S | 2**16*C:1 | 2**17*F | 2**24*PairID\}} \\
\{C=1-(#F+PairID)%2, S=135 \} \\
\{D:0..255=238, F:0..127, PairID:0..255\}
\]

The design is not cast in iron, and I am open to suggestions for improvements. For example, it seems reasonable that protocols that only differ in carrier frequency should be possible to express in a concise manner.

## 7 Installation

### 7.1 Installation of binaries

The normal way to install the program is to install IrScrutinizer, version 2.0.0 or later. For the Windows and the generic binary distribution, this will install a wrapper for IrpTransmogrifier too. The AppImage will start IrpTransmogrifier instead of IrScrutinizer, if called with the last component of the name equals to irptransmogrifier (for example, through a link ending with that name). (However, the MacOS installation presently does not support command line IrpTransmogrifier.)

Also RemoteMaster comes with IrpTransmogrifier and a wrapper to start it as command line program.

If none of this is not possible or wanted, IrpTransmogrifier can of course be installed separately. The latest released version can be found [here](#). The program is basically just an executable jar-file. There is no "installer". Instead, unpack the binary distribution in a preferably empty directory. Start the program by invoking the wrapper (irptransmobrifier.bat on Windows, irptransmogrifier.sh on Unix-like systems like Linux and MacOS,) from the command line. Modify and/or relocate the wrapper(s) if desired or necessary. Do not double click the wrappers, since this program runs only from the command line.
The program requires Java 8 JRE or later to run. The Windows setup version of IrScrutinizer, as well as the 64-bit Linux AppImage, comes with its own Java, that can run IrpTransmogrifier.

### 7.2 Building from sources

On Github, the [latest official source- and binary distribution](http://forrest.apache.org/) is found. Also, the [built development version](http://forrest.apache.org/) can be found.

The project uses [Maven](http://forrest.apache.org/) as its build system. Any modern IDE should be able to open/import and build it as Maven project. Of course, Maven can also be run from the command line, like

```bash
mvn install
```

#### 7.2.1 Third-party Java dependencies (jars)

The program depends on [ANTLR4](http://forrest.apache.org/), [Stringtemplate](http://forrest.apache.org/), as well as the command line decoder [JCommander](http://forrest.apache.org/). When using Maven for building, these are automatically downloaded and installed to a local repository.

### 8 Usage of the program from the command line

Next it will be described how to invoke the program from the command line. The reader is assumed to possess an elementary command of the command line usage.

The usage message from `irptransmogrifier help --short` gives an extremely brief summary:

```
Usage: IrpTransmogrifier [options] <command> [command_options]

Commands:
  analyze      Analyze signal: tries to find an IRP form with parameters
  bitfield     Evaluate bitfield given as argument.
  code         Generate code for the given target(s)
  decode       Decode IR signal given as argument
  expression   Evaluate expression given as argument.
  help         Describe the syntax of program and commands,
  lirc         Convert Lirc configuration files to IRP form.
  list         List protocols and their properites
  render       Render signal from parameters
  version      Report version

Use
  "IrpTransmogrifier help" for the full syntax,
  "IrpTransmogrifier help <command>" for a particular command,
  "IrpTransmogrifier <command> --describe" for a description,
  "IrpTransmogrifier help --common" for the common options.
  "IrpTransmogrifier help --logging" for the logging related options.
```
Using from the command line, this is a program with sub commands. Before the sub command, common options can be given. After the command, command-specific options can be specified. Commands and option names can be abbreviated, as long as the abbreviation is unique. They are matched case sensitively, and can be abbreviated as long as the abbreviation is unambiguous.

All options have a long form, starting with two dashes, like --sort. (In rare cases, there might be more than one long name.) They can be abbreviated as long as the abbreviation remains unique. Most options also have a short, one letter form, starting with a single dash (like -s). For brevity, this document will not mention the short form. This information, if required, can instead be easily found using the help command.

The subcommands are briefly described next. Since the program contains its own documentation facility, the description is not aimed at being complete, but more to to comment upon the general idea behind.

### 8.1 analyze

The **analyze** command takes as input one or several sequences or signals, and computes an IRP form that corresponds to the given input (within the specified tolerances). The input can be given either as Pronto Hex or in raw form, optionally with signs (ignored). Several raw format input sequences can be given by enclosing the individual sequences in brackets ("[]"). However, if using the --intro-repeat-ending option, the sequences are instead interpreted as intro-, repeat-, and (optionally) ending sequences of an IR signal.

For raw sequences, an explicit modulation frequency can be given with the --frequency option. Otherwise the default frequency, 38000Hz, will be assumed.

Using the option --input, instead the content of a file can be taken as input, containing sequences to be analyzed, one per line, blank lines ignored. Using the option --namedinput, the sequences may have names, immediately preceeding the signal.

Input sequences can be pre-processed using the options --chop, --clean, and --repeatfinder.

The input sequence(s) are matched using different "decoders". Normally the "best" decoder match is output. With the --all option, all decoder matches are output. Using the --decode option, the used decoders can be further limited. The presently available decoders are: TrivialDecoder, Pwm2Decoder, Pwm4Decoder, Pwm4AltDecoder, XmpDecoder, BiphaseDecoder, BiphaseInvertDecoder, BiphaseWithStartbitDecoder, BiphaseWithStartbitInvertDecoder, BiphaseWithDoubleToggleDecoder, SerialDecoder.

The options --statistics and --dump-repeatfinder (the latter forces the repeatfinder to be invoked) can be used to print extra information. The common options --absoluteTolerance, --relativeTolerance, --minRepeatGap determine how the repeat finder breaks the input data. The options --extent, --invert, --lsb, --maxMicroseconds, --maxParameterWidth, --
maxroundingerror, --maxunits, --parameterwidths, --radix, and --timebase determine how the computed IRP is displayed.

### 8.2 bitfield

The **bitfield** command computes the value and the binary form corresponding to the bitfield given as input. Using the **--nameengine** argument, the bitfield can also refer to names.

As an alternatively, the **expression** command sometimes may be used. However, a bitfield has a length, which an expression, evaluating to an integer value, does not.

### 8.3 code

Used for generating code for different targets.

### 8.4 decode

The **decode** command takes as input one or several sequences or signals, and output one or many protocol/parameter combinations that corresponds to the given input (within the specified tolerances). The input can be given either as Pronto Hex or in raw form, optionally with signs (ignored). Several raw format input sequences can be given by enclosing the individual sequences in brackets ("["]).

For raw sequences, an explicit modulation frequency can be given with the **--frequency** option. Otherwise the default frequency, 38000Hz, will be assumed.

Using the option **--input**, instead the content of a file can be taken as input, containing sequences to be analyzed, one per line, blank lines ignored. Using the option **--namedinput**, the sequences may have names, immediately preceeding the signal.

In the Harctoolbox world, IR sequences start with a flash (mark) and ends with a non-zero gap (space). In some other "worlds", the last gap is omitted. These signal are in general rejected. The option **--trailinggap duration** adds a dummy duration to the end of each IR sequence lacking a final gap.

Input sequences can be pre-processed using the options **--clean**, and **--repeatfinder**.

The common options **--absolutetolerance**, **--relativetolerance**, **--minrepeatgap** determine how the repeat finder breaks the input data.

### 8.4.1 Debugging

To debug why a certain signal/sequence does not decode the way expected, the **logging facility** and the **--protocol** argument (to reduce the logging output) can be useful to pinpoint the decoding process.
8.5 demodulate

This command demodulates its argument IrSequence, emulating the use of a demodulating IR receiver. This means that all gaps less than or equal to the threshold are squeezed into the preceding flash. Typically the threshold is taken around the period of the expected modulation frequency.

8.6 help

This command list the syntax for the command(s) given as argument, default all. Also see the option --describe of the individual commands.

8.7 lirc

This command reads a Lirc configuration, from a file, directory, or an URL, and computes a corresponding IRP form. No attempt is made to clean up, for example by rounding times or finding a largest common divider.

8.8 list

This command list miscellaneous properties of the protocol(s) given as arguments.

8.9 render

This command is used to compute an IR signal from one or more protocols, "render" it. The protocol can be given either by name(s) (or regular expression if using the --regexp option), or, using the --irp options, given explicitly as an IRP form. The parameters can be either given directly with the --nameengine option, or the --random option can be used to generate random, but valid parameters. With the --count or --number-repeats option, instead an IR sequence is computed, containing the desired number of repeats.

The syntax of the name engine is as in the IRP specification, for example: --nameengine {D=12,F=34}. For convenience, the braces may be left out. Space around the equal sign "=" and around the comma "," is allowed, as long as the name engine is still only one argument in the sense of the shell — it may need to be enclosed within single or double quotes.

8.10 version

Reports version number and license.

9 Debugging/logging possibilities

The project contains quite powerful logging facilities, based on Java's java.util.logging framework. "Logging" is somewhat of a mis-normer for a
program that runs only seconds, instead it is a form of debugging. Logging takes place according to the different levels: from highest to lowest OFF, SEVERE, WARNING, INFO, CONFIG, FINE, FINER, FINEST, ALL. Default level is WARNING.

The reader is assumed to know the basic principles for logging. Ideally, setting a lower and lower level should reveal more and more details on the inner workings of the program. Unfortunately, this is (at least presently) not always the case. Still, it may be useful for finding out why a particular signal did not decode as expected.

There are command line options, not only for setting the general log level, but also for changing the logging format, the logging file, for generating the log in XML format, and for setting the log level individually for different classes. See help --logging for the full list of these options.

## 10 The API

A Java programmer can access the functionality through a number of API functions.

The API is documented in standard Javadoc style, which can be installed from the source package, just like any other Java package. For the convenience of the user, the Javadoc API documentation is also available [here](http://forrest.apache.org/) (current version only).

This project is available in the Maven central repository, and can easily be integrated into other projects using Maven. For this, include the lines

```xml
<dependency>
  <groupId>org.harctoolbox</groupId>
  <artifactId>IrpTransmogrifier</artifactId>
  <version>1.2.3</version> <!-- or another supported version -->
</dependency>
```

in the `pom.xml` of the importing project.

## 11 Appendix: ANTLR4 Grammar

This appendix shows the grammar file for IRP. It is used to generate the Java code for the IRP parser. It is also (in contrast to the ANTLR3 grammar used in IrpMaster) quite readable for humans.

```java
/*
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This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
*/
```

Built with Apache Forrest

http://forrest.apache.org/
grammar Irp;

   // 1.7
   // Extension: * instead of ?, parameter_specs
   protocol:
       generalspec bitspec_irstream definitions* parameter_specs? EOF 
       ;

   // 2.2, simplified
   // Difference: This a simplified version; implementing exclusions is not really
   // mainstream... Some silly input is not rejected.
   // My semantics: read left-to-right, later entries overwrite.
   // class GeneralSpec
generalspec:
       '{' generalspec_list '}'
       ;

generalspec_list:
       /* Empty */
       | generalspec_item (',' generalspec_item )*
       ;

   // extension: dutycycle_item
   generalspec_item:
       frequency_item
       | unit_item
       | order_item
       | dutycycle_item
       ;

   frequency_item:
       number_with_decimals 'k'
       ;

dutycycle_item:
       number_with_decimals '%'
       ;

   unit_item:
       number_with_decimals ('u' | 'p')?
       ;

   // enum BitDirection
   order_item:
       'lsb' | 'msb'
       ;

   // 3.2
   // abstract class Duration
   // Note: spec did not consider extent as a duration
duration:
       flash
       | gap
       | extent
       ;

   // class Flash extends Duration
   // called flash_duration in spec
   flash:
       name_or_number ('m' | 'u' | 'p')?
// class Gap extends Duration
// called gap_duration in spec
gap: '-' name_or_number ('m' | 'u' | 'p')?
;
// class NameOrNumber
// Extension: Spec allowed number (integers) only
name_or_number:
  name
  | number_with_decimals
;

// 4.2
// class extent (extends Duration)
// Semantics: An extent is a gap, with all preceding durations in the
// containing bare_irstream subtracted. More than one extent in one
// bare_irstream are thus allowed. The "counting" starts anew after each extent.
extent: '^' name_or_number ('m' | 'u' | 'p')?
;
// 5.2
// abstract class BitField extends IrpObject
// class FiniteBitField extends BitField
// class InfiniteBitField extends BitField
bitfield:
  '-'? primary_item ':' '-'? primary_item '{' primary_item '}'? primary_item? # finite_bitfield
  | '-'? primary_item ':' primary_item # infinite_bitfield
;
// abstract class PrimaryItem
primary_item:
  name
  | number
  | para_expression
;

// 6.2
// class IrStream
irstream:
  '(' bare_irstream ')' repeat_marker?
;
// class BareIrStream
bare_irstream:
  /* Empty */
  | irstream_item (',' irstream_item)*
;
// interface IirstreamItem
// Note: extent is implicit within duration
irstream_item:
  variation
  | bitfield // must come before duration!
  | assignment
duration
  | irstream
  | bitspec_irstream
;
// 7.4
// class BitSpec
bitspec:
  '<<' bare_irstream ('|' bare_irstream)* '>>'

// 8.2
// class RepeatMarker
// NOTE: Semantically, at most one infinite repeat in a protocol makes sense.
repeat_marker:
  '*'
  | '4'
  | number '+'?;

// class BitspecIstream
bitspec_irstream:
  bitspec irstream;

// 9.2
// class Expression
// called expression in spec
para_expression:
  '(' expression ')'

// called bare_expression in spec
expression:
  primary_item
  bitfield
  '-' expression
  '!' expression
  '#' expression
  <assoc=right> expression '**' expression
  expression ('*' | '/' | '%' | '+' | '-') expression
  expression ('<<' | '>>') expression
  expression ('在此' | '=' | '>=') expression
  expression ('==' | '!=') expression
  expression '&' expression
  expression '^' expression
  expression '|' expression
  expression '&&' expression
  expression '||' expression
  <assoc=right> expression '?' expression ':' expression

expressionEOF:
  expression EOF;

// 10.2
// (class NameEngine)
definitions:
  '{' definitions_list '}'

definitions_list:
  /* Empty */
  | definition '{', definition}*

definition:
  name '=' expression
// 11.2
assignment:
    name '==' expression

// 12.2
// Variations are only allowed within infinite repeats.
variation:
    alternative alternative alternative?

alternative:
    '[' bare_istream ']

// 13.2
// class Number
number:
    INT
    HEXINT
    BININT
    'UINT8_MAX'
    'UINT16_MAX'
    'UINT24_MAX'
    'UINT32_MAX'
    'UINT64_MAX'

// class numberWithDecimals extends Floatable
number_with_decimals:
    number
    | float_number

// Due to the lexer, have to take special precautions to allow name-s
to be called k, u, m, p, lsb, or msb. See Parr p.209-211.
// class Name
name:
    ID
    | 'k'
    | 'u'
    | 'p'
    | 'm'
    | 'lsb'
    | 'msb'

// class ParameterSpecs
parameter_specs:
    '[' parameter_spec (',' parameter_spec)* ']'
    | '[' ']'

// class ParameterSpec
parameter_spec:
    name ':' number '..' number ('=' expression)?
    | name '@' ':' number '..' number '=' expression

// class FloatNumber
float_number:
    '.' INT
    | INT '.' INT
Extended: Here allow C syntax identifiers;
// Graham allowed only one letter capitals.
ID:  
    ("a"..'z'|'A'..'Z'|'_') ("a"..'z'|'A'..'Z'|'0'..'9'|'_'|')*  
    ;
INT:  
    ( '0' .. '9'+  
    ;
HEXINT:  
    '0x' ( '0' .. '9' | 'A' .. 'F' | 'a' .. 'f' | 'A' .. 'F' )+  
    ;
BININT:  
    '0b' ( '0' | '1' )+  
    ;
    // Extension: Not present by Graham.
COMMENT: // non-greedy
    "/*" .? "*/"  
    -> skip  
    ;
LINECOMMENT:  
    "/" -(\n'|\r')* \r'? \n'  
    -> skip  
    ;
WS:  
    [ \t\r\n\u000C]+  
    -> skip  
    ;