



Working Draft for Proposed Update Unicode® Technical Standard #18

UNICODE REGULAR EXPRESSIONS

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Summary

This document describes guidelines for how to adapt regular expression engines to use Unicode.

Status

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A Unicode Technical Standard (UTS) is an independent specification. Conformance to the Unicode Standard does not imply conformance to any UTS.

Please submit corrigenda and other comments with the online reporting form [[Feedback](#)]. Related information that is useful in understanding this document is found in the [References](#). For the latest version of the Unicode Standard, see [[Unicode](#)]. For a list of current Unicode Technical Reports, see [[Reports](#)]. For more information about versions of the Unicode Standard, see [[Versions](#)].

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Acknowledgments

Modifications

0 Introduction

The following describes general guidelines for extending regular expression engines (Regex) to handle Unicode. The following issues are involved in such extensions.

- Unicode is a large character set—regular expression engines that are only adapted to handle small character sets will not scale well.
- Unicode encompasses a wide variety of languages which can have very different characteristics than English or other western European text.

There are three fundamental levels of Unicode support that can be offered by regular expression engines:

- **Level 1: Basic Unicode Support.** At this level, the regular expression engine provides support for Unicode characters as basic logical units. (This is independent of the actual serialization of Unicode as UTF-8, UTF-16BE, UTF-16LE, UTF-32BE, or UTF-32LE.) This is a minimal level for useful Unicode support. It does not account for end-user expectations for character support, but does satisfy most low-level programmer requirements. The results of regular expression matching at this level are independent of country or language. At this level, the user of the regular expression engine would need to write more complicated regular expressions to do full Unicode processing.
- **Level 2: Extended Unicode Support.** At this level, the regular expression engine also accounts for extended grapheme clusters (what the end-user generally thinks of as a character), better detection of word boundaries, and canonical equivalence. This is still a default level—independent of country or language—but provides much better support for end-user expectations than the raw level 1, without the regular-expression writer needing to know about some of the complications of Unicode encoding structure.
- **Level 3: Tailored Support.** At this level, the regular expression engine also provides for tailored treatment of characters, including country- or language-specific behavior. For example, the characters *ch* can behave as a single character in Slovak or traditional Spanish. The results of a particular regular expression reflect the end-users' expectations of what constitutes a character in their language, and the order of the characters. However, there is a performance impact to support at this level.

In particular:

1. Level 1 is the minimally useful level of support for Unicode. All regex implementations dealing with Unicode should be at least at Level 1.
2. Level 2 is recommended for implementations that need to handle additional Unicode features. This level is achievable without too much effort. However, some of the subitems in Level 2 are more important than others: see [Level 2](#).
3. Level 3 contains information about extensions only useful for specific applications. Features at this level may require further investigation for effective implementation.

One of the most important requirements for a regular expression engine is to document clearly what Unicode features are and are not supported. Even if higher-level support is not currently offered, provision should be made for the syntax to be extended in the future to encompass those features.

Note: The Unicode Standard is constantly evolving: new characters will be added in the future. This means that a regular expression that tests for currency symbols, for example, has different results in Unicode 2.0 than in Unicode 2.1, which added the euro sign currency symbol.

At any level, efficiently handling properties or conditions based on a large character set can take a lot of memory. A common mechanism for reducing the memory requirements—while still maintaining performance—is the two-stage table, discussed in Chapter 5 of *The Unicode Standard* [[Unicode](#)]. For example, the Unicode character properties required in [RL1.2 Properties](#) can be stored in memory in a two-stage table with only 7 or 8 Kbytes. Accessing those properties only takes a small amount of bit-twiddling and two array accesses.

Note: For ease of reference, the section ordering for this document is intended to be as stable as possible over successive versions. That may lead, in some cases, to the ordering of the sections being less than optimal.

0.1 Notation

In order to describe regular expression syntax, an extended BNF form is used:

Syntax	Meaning
x y	the sequence consisting of x then y
x*	zero or more occurrences of x
x?	zero or one occurrence of x
x y	either x or y
(x)	for grouping
"XYZ"	terminal character(s)

Character Ranges

The following syntax for character ranges is used in successive examples.

```
LIST := "[" NEGATION? ITEM (SEP? ITEM)* "]"
ITEM := CODE_POINT2
      := CODE_POINT2 "-" CODE_POINT2 // range
CODE_POINT2 := ESCAPE CODE_POINT
             := CODE_POINT
NEGATION := "^"
SEP := "" // no separator = union
      := "|" // union (where desired for clarity)
ESCAPE := "\"
```

CODE_POINT refers to any Unicode code point from U+0000 to U+10FFFF. Whitespace is allowed between any elements, but to simplify the presentation the many occurrences of sequences of spaces (" ") are omitted.

For the purpose of regular expressions, the terms "character" and code point may be used interchangeably. Typically the code points of interest will be those representing characters. A character range can be spoken of as the set of all characters specified by that range.

Code points that are syntax characters or whitespace are typically escaped. For more information see [UAX31]. In examples, the syntax "s" is sometimes used to indicate whitespace. See also Annex C: Compatibility Properties.

Note: This is only a sample syntax for the purposes of examples in this document. Regular expression syntax varies widely: the issues discussed here would need to be adapted to the syntax of the particular implementation. However, it is important to have a concrete syntax to correctly illustrate the different issues. In general, the syntax here is similar to that of Perl Regular Expressions [Perl]. In some cases, this gives multiple syntactic constructs that provide for the same functionality.

The following table gives examples of character ranges:

Range	Matches
[a-z A-Z 0-9]	ASCII alphanumerics
[a-z A-Z 0-9]	
[a-zA-Z0-9]	
[^a-z A-Z 0-9]	anything but ASCII alphanumerics
[\ \- \]	the literal characters], -, <space>

Where string offsets are used in examples, they are from zero to n (the length of the string), and indicate positions *between* characters. Thus in "abcde", the substring from 2 to 4 includes the two characters "cd".

The following additional notation is defined for use here and in other Unicode specifications:

Syntax	Meaning	Note
\n	As used within regular expressions, expands to the text matching the n th parenthesized group in the regular expression. (à la Perl)	Note that most engines limit n to be [1–9]; thus \456 would be the reference to the 4th group followed by the literal "56".
\$n	As used within replacement strings for regular	The value of \$0 is the entire expression.

	expressions, expands to the text matching the n^{th} parenthesized group in a corresponding regular expression. (à la Perl)	
\$xyz	As used within regular expressions or replacement strings, expands to an assigned variable value.	The "xyz" is of the form of an identifier. For example, given <code>\$greek_lower = [[:greek:]]&&[:lowercase:]</code> , the regular expression pattern <code>"ab\$greek_lower"</code> is equivalent to <code>"ab[[:greek:]]&&[:lowercase:]"</code> .

Because any character could occur as a literal in a regular expression, when regular expression syntax is embedded within other syntax it can be difficult to determine where the end of the regex expression is. Common practice is to allow the user to choose a delimiter like `'/'` in `/ab(c)*/`. The user can then simply choose a delimiter that is not in the particular regular expression.

0.2 Conformance

The following section describes the possible ways that an implementation can claim conformance to this technical standard.

All syntax and API presented in this document is *only* for the purpose of illustration; there is absolutely no requirement to follow such syntax or API. Regular expression syntax varies widely: the features discussed here would need to be adapted to the syntax of the particular implementation. In general, the syntax in examples is similar to that of [Perl Regular Expressions](#) [Perl], but it may not be exactly the same. While the API examples generally follow [Java style](#), it is again *only* for illustration.

C0. An implementation claiming conformance to this specification at any Level shall identify the version of this specification and the version of the Unicode Standard.

C1. An implementation claiming conformance to Level 1 of this specification shall meet the requirements described in the following sections:

- RL1.1 Hex Notation
- RL1.2 Properties
- RL1.2a Compatibility Properties
- RL1.3 Subtraction and Intersection
- RL1.4 Simple Word Boundaries
- RL1.5 Simple Loose Matches
- RL1.6 Line Boundaries
- RL1.7 Supplementary Code Points

C2. An implementation claiming conformance to Level 2 of this specification shall satisfy C1, and meet the requirements described in the following sections:

- RL2.1 Canonical Equivalents
- RL2.2 Extended Grapheme Clusters
- RL2.3 Default Word Boundaries
- RL2.4 Default Case Conversion
- RL2.5 Name Properties
- RL2.6 Wildcards in Property Values
- RL2.7 Full Properties

C3. An implementation claiming conformance to Level 3 of this specification shall satisfy C1 and C2, and meet the requirements described in the following sections:

- RL3.1 Tailored Punctuation
- RL3.2 Tailored Grapheme Clusters
- RL3.3 Tailored Word Boundaries
- RL3.6 Context Matching
- RL3.7 Incremental Matches
- RL3.9 Possible Match Sets
- RL3.11 Submatchers

C4. An implementation claiming partial conformance to this specification shall clearly indicate which levels are completely supported (C1–C3), plus any additional supported features from higher levels.

For example, an implementation may claim conformance to Level 1, plus [Context Matching](#), and [Incremental Matches](#). Another implementation may claim conformance to Level 1, except for [Subtraction and Intersection](#).

A regular expression engine may be operating in the context of a larger system. In that case some of the requirements may be met by the overall system. For example, the requirements of Section 2.1 Canonical Equivalents might be best met by making normalization available as a part of the larger system, and requiring users of the system to normalize strings where desired before supplying them to the regular-expression engine. Such usage is conformant, as long as the situation is clearly documented.

A conformance claim may also include capabilities added by an optional add-on, such as an optional library module, as long as this is clearly documented.

For backwards compatibility, some of the functionality may only be available if some special setting is turned on. None of the conformance requirements require the functionality to be available by default.

1 Basic Unicode Support: Level 1

Regular expression syntax usually allows for an expression to denote a set of single characters, such as [a-z A-Z 0-9]. Because there are a very large number of characters in the Unicode Standard, simple list expressions do not suffice.

1.1 Hex Notation

The character set used by the regular expression writer may not be Unicode, or may not have the ability to input all Unicode code points from a keyboard.

RL1.1 Hex Notation

To meet this requirement, an implementation shall supply a mechanism for specifying any Unicode code point (from U+0000 to U+10FFFF), using the hexadecimal code point representation.

The syntax must use the code point in its hexadecimal representation. For example, syntax such as \uD834\uDD1E or \xF0\x9D\x84\x9E does not meet this requirement for expressing U+1D11E (𐝞) because "1D11E" does not appear in the syntax. In contrast, syntax such as \U0001D11E, \x{1D11E} or \u{1D11E} does satisfy the requirement for expressing U+1D11E.

A sample notation for listing hex Unicode characters within strings uses "u" followed by four hex digits or "u{" followed by any number of hex digits and terminated by "}", with multiple characters indicated by separating the hex digits by spaces. This would provide for the following addition:

```
<codepoint> := <character>
<codepoint> := "\u" HEX_CHAR HEX_CHAR HEX_CHAR HEX_CHAR
<codepoint> := "\u{" HEX_CHAR+ "}"
<codepoints> := "\u{" HEX_CHAR+ (SEP HEX_CHAR+)* "}"
<sep>       := \s+

U_SHORT_MARK := "u"
```

The following table gives examples of this hex notation:

Syntax	Matches
<code>[\u{3040}-\u{309F} \u{30FC}]</code>	Hiragana characters, plus prolonged sound sign
<code>[\u{B2} \u{2082}]</code>	superscript ² and subscript ₂
<code>[a \u{10450}]</code>	"a" and U+10450 SHAVIAN LETTER PEEP
<code>ab\u{63 64}</code>	"abcd"

More advanced regular expression engines can also offer the ability to use the Unicode character name for readability. See 2.5 Name Properties.

For comparison, the following table shows some additional, current examples of escape syntax for Unicode code points:

Type	Escaped Characters					Escaped String
Unescaped	👤	€	£	а	<tab>	👤€£а<tab>
Code Point†	U+1F47D	U+20AC	U+00A3	U+0061	U+0009	U+1F47D U+20AC U+00A3 U+0061 U+0009
CSS†	\1F47D	\20AC	\A3	\61	\9	\1F47D \20AC \A3 \61 \9
UTS18, Ruby	\u{1F47D}	\u{20AC}	\u{A3}	\u{61}	\u{9}	\u{1F47D 20AC A3 61 9}
Perl	\x{1F47D}	\x{20AC}	\x{A3}	\x{61}	\x{9}	\x{1F47D}\x{20AC}\x{A3}\x{61}
XML/HTML	👽	€	£	a			👽€£a	
C++/Python/ICU	\U0001F47D	\u20AC	\u00A3	\u0061	\u0009	\U0001F47D\u20AC\u00A3\u0061\u0009

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Java/JS/ICU*	\uD83D\uDC7D	\u20AC	\u00A3	\u0061	\u0009	\uD83D\uDC7D\u20AC\u00A3\u0061\u0009
URL*	%F0%9F%91%BD	%E2%82%AC	%C2%A3	%61	%09	%F0%9F%91%BD%E2%82%AC%C2%A3%61%09
XML/HTML*	👽	€	£	a			👽€£a	

† Following whitespace is consumed.
* Does not satisfy **RL1.1**

1.1.1 Hex Notation and Normalization

The Unicode Standard treats certain sequences of characters as equivalent, such as the following:

u + grave	U+0075 (u) LATIN SMALL LETTER U + U+0300 (◌) COMBINING GRAVE ACCENT
u_grave	U+00F9 (ù) LATIN SMALL LETTER U WITH GRAVE

Literal text in regular expressions may be normalized (converted to equivalent characters) in transmission, out of the control of the authors of that text. For example, a regular expression may contain a sequence of literal characters 'u' and *grave*, such as the expression `[aeiou◌◌◌]` (the last three character being U+0300 (◌) COMBINING GRAVE ACCENT, U+0301 (◌) COMBINING ACUTE ACCENT, and U+0308 (◌) COMBINING DIAERESIS. In transmission, the two adjacent characters in Row 1 might be changed to the different expression containing just one character in Row 2, thus changing the meaning of the regular expression. Hex notation can be used to avoid this problem. In the above example, the regular expression should be written as `[aeiou\u{300 301 308}]` for safety.

A regular expression engine may also enforce a single, uniform interpretation of regular expressions by always normalizing input text to Normalization Form NFC before interpreting that text. For more information, see UAX #15, *Unicode Normalization Forms* [UAX15].

1.2 Properties

Because Unicode is a large character set **that is regularly extended**, a regular expression engine needs to provide for the recognition of whole categories of characters as well as simply ranges of characters; otherwise the listing of characters becomes impractical, **out of date**, and error-prone. This is done by providing syntax for sets of characters based on the Unicode character properties, **and related properties and functions**. Examples of such syntax are `\p{Script=Greek}` and `[:Script=Greek:]`, which stands for the set of characters that have the Script value of Greek. In addition to the basic syntax, regex engines also need to allow them to be mixed with lists and ranges of individual code points. An example is `\p{Script=Greek}\p{General_Category=Letter}`, which stands for the set of characters that have the Script value of Greek *and* don't have the General_Category value of Letter.

There are a large number of Unicode Properties defined in the Unicode Character Database (UCD), which also provides the official data for mapping Unicode characters (and code points) to property values. See Section 2.7, **Full Properties**; UAX #44, *Unicode Character Database* [UAX44]; and Chapter 4 in *The Unicode Standard* [Unicode]. **For use in regular expressions, properties can also be considered to be defined by Unicode definitions and algorithms, and by data files and definitions associated with other Unicode technical standards, such as UTS #51 Unicode Emoji.** For example, this includes the *Emoji Modifier* definition from UTS #51. The full list of recommended properties is in 2.7 **Full Properties**. **the defined Unicode string functions, such as `isNFC()` and `isLowercase()`, which also apply to single code points and may be useful to support in regular expressions.**

Review Notes:

- The discussion of `isNFC()` and `isLowercase()` was moved down to Section 2.8 Optional Properties (formerly 1.2.3).

The values of those character properties can be binary, enumerations, code points, or strings.

Property Type	Property	Code Point	Property Value
Binary	White_Space	U+0020	true
Enumerated	Script	— U+30FC	Common
Code point	Simple_Lowercase_Mapping	A U+0041	a \x{61}
String	Name	ä U+XXXX	SPACE \x{53 50 41 43 45}

A property value can also be a *set* of values. For example, the `Script_Extensions` property maps from code points to a set of enumerated Script values, such as:

Property Type	Property	Code Point	Property Value
---------------	----------	------------	----------------

Set of Enumerated	Script_Extension	— U+30FC	{Hira, Kana}
-------------------	------------------	-------------	--------------

For best compatibility, expressions involving properties with set values are best interpreted as containment, not equality. Thus `\p{Script_Extension=Hira}` is interpreted as matching each code point *cp* such that `Script_Extension(cp) ⊇ {Hira}`. Thus `\p{Script_Extension=Hira}` will match both U+30FC (ー) KATAKANA-HIRAGANA PROLONGED SOUND MARK (with value {Hira, Kana}) and U+3041 (ぁ) HIRAGANA LETTER SMALL A (with value {Hira}). That allows the natural replacement of `\p{Script=Hira}` by `\p{Script_Extension=Hira}`: the latter just adds characters that may be either Hira or some other script. For a more detailed example, see [Section 1.2.2 Script and Script Extensions Properties](#).

In addition to properties of characters there are also properties of strings (sequences of characters). As with properties of characters, properties of strings can have values that are binary, enumerations, characters, or strings — or sets of such values. A property of strings is more general: any property of characters is also a property of strings: its domain is just limited to strings of single characters. Data, definitions, and properties defined by the Unicode Standard and other Unicode Technical Standards and that map from strings to values can thus be specified in this document as defining regular-expression properties. For example:

Property Type	Property	Code Point or String	Property Value
Binary	Basic_Emoji	U+231A WATCH	true
		<U+23F2 U+FE0F> TIMER CLOCK	true
		A	false
		AB	false

Note that such properties can always be “narrowed” to just contain code points. For example, `\p{Basic_Emoji} && \p{any}` is the set of characters in `Basic_Emoji`.

Note: The above is just citing the `UnicodeSet` syntax, and not adding to the syntax of this document.

The recommended names for UCD properties and property values are in [PropertyAliases.txt](#) and [PropertyValueAliases.txt](#). There are both abbreviated names and longer, more descriptive names. It is strongly recommended that both names be recognized, and that loose matching of property names be used, whereby the case distinctions, whitespace, hyphens, and underbar are ignored. Other Unicode technical standards, such as [UTC #51 Unicode Emoji](#), provide names for definitions and algorithms that can be used for the names of regular expression properties.

Note: It may be a useful implementation technique to load the Unicode tables that support properties and other features on demand, to avoid unnecessary memory overhead for simple regular expressions that do not use those properties.

Where a regular expression is expressed as much as possible in terms of higher-level semantic constructs such as *Letter*, it makes it practical to work with the different alphabets and languages in Unicode. The following is an example of a syntax addition that permits properties. Following Perl Syntax, the *p* is lowercase to indicate a positive match, and uppercase to indicate a negative match.

```
ITEM := POSITIVE_SPEC | NEGATIVE_SPEC
POSITIVE_SPEC := ("\\p{" PROP_SPEC "}") | ("[:" PROP_SPEC ":]")
NEGATIVE_SPEC := ("\\P{" PROP_SPEC "}") | ("[:^" PROP_SPEC ":]")
PROP_SPEC := <binary_unicode_property>
PROP_SPEC := <unicode_property> (":" | "=" | "<#>" | "!=" ) VALUE
PROP_SPEC := <script_or_category_property_value> ("|" <script_or_category_property_value>)*
PROP_VALUE := <unicode_property_value> ("|" <unicode_property_value>)*
```

The following table shows examples of this extended syntax to match properties:

Syntax	Matches
<code>[\p{L} \p{Nd}]</code>	all letters and decimal digits
<code>[\p{letter} \p{decimal number}]</code>	
<code>[\p{letter decimal number}]</code>	
<code>[\p{L Nd}]</code>	anything that does not have the Greek script
<code>\P{script=greek}</code>	
<code>\P{script:greek}</code>	

<code>\p{script#greek}</code>	
<code>[:^script=greek:]</code>	
<code>[:^script:greek:]</code>	
<code>[:script#greek:]</code>	
<code>\p{East Asian Width:Narrow}</code>	anything that has the enumerated property value East_Asian_Width = Narrow
<code>\p{Whitespace}</code>	anything that has binary property value Whitespace = True
<code>\p{scx=Kana}</code>	The match is to all characters whose Script_Extensions property value <i>includes</i> the specified value(s). So this expression matches U+30FC, which has the Script_Extensions value {Hira, Kana}

Review Note:

The syntax for expressing properties of strings is not settled; feedback is welcome.

The main reason for considering different options is that the match of the negation of set of strings is problematic, and needs to be disallowed in regex expressions [see [why-ban-the-use-of-these-properties-within-character-classes](#)]. The options for implementation will be illustrated by two different binary properties:

Property	Sample code point match	Sample string match	Description
White_Space	U+0020 SPACE	<i>none</i>	Matches a fixed set of code points
Basic_Emoji	U+231A WATCH	<U+23F2 U+FE0F> TIMER CLOCK	Matches a fixed set of strings (as defined by <i>ED-20. basic emoji set in UTC #51 Unicode Emoji</i>) — many of the strings being single characters.

In the following text the term **invalid** means that such syntax should be detected and handled as a syntax error, much as `\p{SomePropertyThatDoesntExist}`.

A. \m notation (for “multicharacter property”)

With this notation, different syntax is used for properties of characters and properties of strings. For properties of strings, there is no single-character (uppercase) negation. Other ways of expressing negation (such as `[^Basic_Emoji]` or `[^\m{Basic_Emoji}]`) would also be invalid.

<code>\m{White_Space}</code>	<i>valid?</i>
<code>\p{White_Space}</code>	valid
<code>\P{White_Space}</code>	valid
<code>\m{Basic_Emoji}</code>	valid
<code>\p{Basic_Emoji}</code>	<i>invalid</i>
<code>\P{Basic_Emoji}</code>	<i>invalid</i>

B. \p notation

With this notation, `\p` is used both for properties of characters and properties of strings. Any expression that negated a property of strings would be invalid. So `\P{Basic_Emoji}`, `[^\p{Basic_Emoji}]`, and `[^Basic_Emoji]` would all be **invalid**.

<code>\p{White_Space}</code>	valid
<code>\P{White_Space}</code>	valid
<code>\p{Basic_Emoji}</code>	valid (same set as <code>\m</code> above)
<code>\P{Basic_Emoji}</code>	<i>invalid</i>

Some properties are binary: they are either true or false for a given code point. In that case, only the property name is required. Others have multiple values, so for uniqueness both the property name and the property value need to be included.

For example, **Alphabetic** is a binary property, but it is also a value of the enumerated Line_Break property. So `\p{Alphabetic}` would refer to the binary property, whereas `\p{Line Break:Alphabetic}` or `\p{Line_Break=Alphabetic}` would refer to the enumerated Line_Break property.

There are two exceptions to the general rule that expressions involving properties with multiple value should include both the property name and property value. The **Script** and **General_Category** properties commonly have their property name omitted. Thus `\p{Unassigned}` is equivalent to `\p{General_Category = Unassigned}`, and `\p{Greek}` is equivalent to `\p{Script:Greek}`.

RL1.2 Properties

To meet this requirement, an implementation shall provide at least a minimal list of properties, consisting of the following:

- *General_Category*
- *Script and Script_Extensions*
- *Alphabetic*
- *Uppercase*
- *Lowercase*
- *White_Space*
- *Noncharacter_Code_Point*
- *Default_Ignorable_Code_Point*
- *ANY, ASCII, ASSIGNED*

The values for these properties must follow the Unicode definitions, and include the property and property value aliases from the UCD. Matching of Binary, Enumerated, Catalog, and Name values, must follow the Matching Rules from [UAX44] with one exception: implementations are not required to ignore an initial prefix string of "is" in property values.

RL1.2a Compatibility Properties

To meet this requirement, an implementation shall provide the properties listed in Annex C: Compatibility Properties, with the property values as listed there. Such an implementation shall document whether it is using the Standard Recommendation or POSIX-compatible properties.

In order to meet requirements **RL1.2** and **RL1.2a**, the implementation must satisfy the Unicode definition of the properties for the supported version of The Unicode Standard, rather than other possible definitions. However, the names used by the implementation for these properties may differ from the formal Unicode names for the properties. For example, if a regex engine already has a property called "Alphabetic", for backwards compatibility it may need to use a distinct name, such as "Unicode_Alphabetic", for the corresponding property listed in **RL1.2**.

Implementers may add aliases beyond those recognized in the UCD. For example, in the case of the the Age property an implementation could match the defined aliases **"3.0"** and **"V3_0"**, but also match **"3"**, **"3.0.0"**, **"V3.0"**, and so on. However, implementers must be aware that such additional aliases may cause problems if they collide with future UCD aliases for *different* values.

Ignoring an initial "is" in property values is optional. Loose matching rule **UAX44-LM3** in [UAX44] specifies that occurrences of an initial prefix of "is" are ignored, so that, for example, "Greek" and "isGreek" are equivalent as property values. Because existing implementations of regular expressions commonly make distinctions based on the presence or absence of "is", this requirement from [UAX44] is dropped.

For more information on properties, see UAX #44, *Unicode Character Database* [UAX44].

Of the properties in **RL1.2**, **General_Category** and **Script** have enumerated property values with more than two values; the other properties are binary. An implementation that does not support non-binary enumerated properties can essentially "flatten" the enumerated type. Thus, for example, instead of `\p{script=latin}` the syntax could be `\p{script_latin}`.

When property_x is defined to have values that are sets of other values, the notation `\p{propertyx=valuey}` represents the set of all code points whose property values contain value_y. For example, the **Script_Extensions** property value for U+30FC (—) is the set {Hiragana, Katakana}. So U+30FC (—) is contained in `\p{Script_Extensions=Hiragana}`, and is also contained in `\p{Script_Extensions=Katakana}`.

Review note: the point made in the above paragraph has been moved earlier in this section.

1.2.1 General Category Property

The most basic overall character property is the **General_Category**, which is a basic categorization of Unicode characters into: *Letters, Punctuation, Symbols, Marks, Numbers, Separators, and Other*. These property values each have a single letter abbreviation, which is the uppercase first character except for separators, which use Z. The official data mapping Unicode characters to the **General_Category** value is in [UnicodeData.txt](#).

Each of these categories has different subcategories. For example, the subcategories for *Letter* are *uppercase, lowercase, titlecase, modifier*, and *other* (in this case, *other* includes uncased letters such as Chinese). By convention, the subcategory is abbreviated by

the category letter (in uppercase), followed by the first character of the subcategory in lowercase. For example, *Lu* stands for *Uppercase Letter*.

Note: Because it is recommended that the property syntax be lenient as to spaces, casing, hyphens and underbars, any of the following should be equivalent: `\p{Lu}`, `\p{Lu}`, `\p{uppercase letter}`, `\p{Uppercase Letter}`, `\p{Uppercase_Letter}`, and `\p{uppercaseletter}`

The General_Category property values are listed below. For more information on the meaning of these values, see see UAX #44, *Unicode Character Database* [UAX44].

Abb.	Long form	Abb.	Long form	Abb.	Long form
L	Letter	S	Symbol	Z	Separator
Lu	Uppercase Letter	Sm	Math Symbol	Zs	Space Separator
Ll	Lowercase Letter	Sc	Currency Symbol	Zl	Line Separator
Lt	Titlecase Letter	Sk	Modifier Symbol	Zp	Paragraph Separator
Lm	Modifier Letter	So	Other Symbol	C	Other
Lo	Other Letter	P	Punctuation	Cc	Control
M	Mark	Pc	Connector Punctuation	Cf	Format
Mn	Non-Spacing Mark	Pd	Dash Punctuation	Cs	Surrogate
Mc	Spacing Combining Mark	Ps	Open Punctuation	Co	Private Use
Me	Enclosing Mark	Pe	Close Punctuation	Cn	Unassigned
N	Number	Pi	Initial Punctuation	–	Any*
Nd	Decimal Digit Number	Pf	Final Punctuation	–	Assigned*
Nl	Letter Number	Po	Other Punctuation	–	ASCII*
No	Other Number				

Starred entries in the table are not part of the enumeration of General_Category values. They are explained below.

Value	Matches	Equivalent to	Notes
Any	all code points	<code>[\u{0}-\u{10FFFF}]</code>	In some regular expression languages, <code>\p{Any}</code> may be expressed by a period (<code>.</code>), but that usage may exclude newline characters.
Assigned	all assigned characters (for the target version of Unicode)	<code>\P{Cn}</code>	This also includes all private use characters. It is useful for avoiding confusing double negatives. Note that <i>Cn</i> includes noncharacters, so <i>Assigned</i> excludes them.
ASCII	all ASCII characters	<code>[\u{0}-\u{7F}]</code>	

1.2.2 Script and Script Extensions Properties

A regular-expression mechanism may choose to offer the ability to identify characters on the basis of other Unicode properties besides the General Category. In particular, Unicode characters are also divided into scripts as described in UAX #24, *Unicode Script Property* [UAX24] (for the data file, see [Scripts.txt](#)). Using a property such as `\p{sc=Greek}` allows implementations to test whether letters are Greek or not.

Some characters, such as U+30FC (—) KATAKANA-HIRAGANA PROLONGED SOUND MARK, are regularly used with multiple scripts. For such characters the Script_Extensions property (abbreviated as **scx**) identifies the set of associated scripts. The following shows some sample characters with their Script and Script_Extensions property values:

Code	Char	Name	sc	scx
U+3042	あ	HIRAGANA LETTER A	Hira	{Hira}
U+30FC	—	KATAKANA-HIRAGANA PROLONGED SOUND MARK	Zyyy =	{Hira, Kana}

			Common	
U+3099	・	COMBINING KATAKANA-HIRAGANA VOICED SOUND MARK	Zinh = Inherited	{Hira, Kana}
U+30FB	・	KATAKANA MIDDLE DOT	Zyyy = Common	{Bopo, Hang, Hani, Hira, Kana, Yiii}

The expression `\p{sc=Hira}` includes those characters whose *Script* value is Hira, while the expression `\p{scx=Hira}` includes all the characters whose *Script Extensions* value contains Hira. The following table shows the difference:

Expression	Contents of Set
\p{sc=Hira}	[あ-け > - ろ ^ㇰ _ㇱ]
\p{scx=Hira}	[、 - " ‹ ‹- ≡ - „ ~ - \ XX ☐ - ☒ あ-け “ = ・ — ! - 人 - - ○ (-) (≡) ⊖ ⊗ 月-12月 0点-24点 平成 - 令和 1日-31日 \、。- . * ° ㇰ _ㇱ]

The expression `\p{scx=Hira}` contains not only the characters in `\p{script=Hira}`, but many other characters such as U+30FC (ー), which are either Hiragana or Katakana.

In most cases, script extensions are a superset of the script values ($\backslash p\{scx=X\} \supseteq \backslash p\{sc=X\}$). However, in some cases that is not true. For example, the Script property value for U+30FC (—) is Common, but the Script_Extensions value for U+30FC (—) does not contain the script value Common. In other words, $\backslash p\{scx=Common\} \not\supseteq \backslash p\{sc=Common\}$.

The usage model for the `Script` and `Script_Extensions` properties normally requires that people construct somewhat more complex regular expressions, because a great many characters (Common and Inherited) are shared between scripts. Documentation should point users to the description in [UAX24]. The values for `Script_Extensions` are likely to be extended over time as new information is gathered on the use of characters with different scripts. For more information, see [The Script_Extensions Property](#) in UAX #24, *Unicode Script Property* [UAX24].

1.2.3 Other Properties

Review note: this section was moved to Section 2.8 Optional Properties; other sections have not yet been renumbered.

1.2.4 Age

As defined in the Unicode Standard, the Age property (in the **DerivedAge** data file in the UCD) specifies the first version of the standard in which each character was assigned. It does not refer to how long it has been encoded, nor does it indicate the historic status of the character.

In regex expressions, the `Age` property is used to indicate the characters that were in a particular version of the Unicode Standard. That is, a character has the `Age` property of that version or less. Thus `\p{age=3.0}` includes the letter `a`, which was included in Unicode 1.0. To get characters that are new in a particular version, subtract off the previous version as described in [1.3 Subtraction and Intersection](#). For example: `[\p{age=3.1} -- \p{age=3.0}]`.

1.2.5 Blocks

Unicode blocks have an associated enumerated property, the Block property. However, there are some very significant caveats to the use of Unicode blocks for the identification of characters: see [Annex A: Character Blocks](#). If blocks are used, some of the names can collide with Script names, so they should be distinguished, with syntax such as `\p{Greek Block}` or `\p{Block=Greek}`.

1.3 Subtraction and Intersection

As discussed earlier, character properties are essential with a large character set. In addition, there needs to be a way to "subtract" characters from what is already in the list. For example, one may want to include all non-ASCII letters without having to list every character in `\p{letter}` that is not one of those 52.

RL1.3 Subtraction and Intersection

To meet this requirement, an implementation shall supply mechanisms for union, intersection and set-difference of sets of characters within regular expression character class expressions.

The following is an example of a syntax extension to handle set operations:

```
ITEM      := "[" ITEM "]" // for grouping
OPERATOR  := ""           // no separator = union
          := "||"         // union: AUB
          := "&&"         // intersection: AnB
          := "--"         // set difference: A-B
```

```
:= "~" // symmetric difference: A⊕B = (A∪B)−(A∩B)
```

Implementations may also choose to offer other set operations. The **symmetric difference** of two sets is particularly useful. It is defined as being the union minus the intersection. Thus `[p{letter}~p{ascii}]` is equivalent to `[p{letter}p{ascii}--p{letter}&&~p{ascii}]`.

For compatibility with industry practice, symbols are doubled in the above notation. This practice provides for better backwards compatibility with expressions using older syntax, because they are unlikely to contain doubled characters. It also allows the operators to appear adjacent to ranges without ambiguity, such as `[p{letter}--a-z]`.

Binding or precedence may vary by regular expression engine, so it is safest to always disambiguate using brackets to be sure. In particular, precedence may put all operators on the same level, or may take union as binding more closely. For example, where `A..E` stand for expressions, not characters:

Expression	Interpreted as	Precedence	Means
<code>[ABC--DE]</code>	<code>[[AB]C]--[DE]</code>	Union binds more closely	Form the union of A, B, and C, and then subtract the union of D and E.
	<code>[[[[[AB]C]--D]E]]</code>	Union binds at the same level	Form the union of A, B, and C, and then subtract D, and then add E.

Even where an expression is not ambiguous, extra grouping brackets may be useful for clarity.

The following table shows various examples of set subtraction:

Expression	Matches
<code>[p{L}--QW]</code>	all letters but Q and W
<code>[p{N}--[p{Nd}--0-9]]</code>	all non-decimal numbers, plus 0–9
<code>[u{0}-u{7F}--P{letter}]</code>	all letters in the ASCII range, by subtracting non-letters
<code>[p{Greek}--N{GREEK SMALL LETTER ALPHA}]</code>	Greek letters except alpha
<code>[p{Assigned}--p{Decimal Digit Number}--a-fA-F a - f A - F]</code>	all assigned characters except for hex digits (using a broad definition)

The boolean expressions can also involve properties of strings. The only restriction is that the end result cannot be a negated set of strings. Thus the following matches all code points that neither have a Script value of Greek nor are in Basic_Emoji:

```
[^[\p{Script=Greek} && [:Basic_Emoji:]]]
```

whereas the following would result in a syntax error:

```
[^[:Basic_Emoji:] -- \p{Script=Greek}]]
```

The syntax for **Character Ranges** could be extended to allow for strings, but that is not required by this specification. For example, the UnicodeSet used in LDML allows for literal strings as part of character ranges, to allow strings to be part of the exemplar sets for languages.

```
ITEM := CODE_POINT2
      := CODE_POINT2 "-" CODE_POINT2 // range
      := STRING
STRING := "{" CODE_POINT2+ "}"
```

Matching is handled as though the strings were pulled out into an 'or' expression:

```
[a-d{de}{efg}] ≅ ([a-d] | de | efg)
```

Thus `[a-d{de}{efg}]{2}` would match "defg".

1.4 Simple Word Boundaries

Most regular expression engines allow a test for word boundaries (such as by `"\b"` in Perl). They generally use a very simple mechanism for determining word boundaries: one example of that would be having word boundaries between any pair of characters where one is a `<word_character>` and the other is not, or at the start and end of a string. This is not adequate for Unicode regular expressions.

RL1.4 Simple Word Boundaries

To meet this requirement, an implementation shall extend the word boundary mechanism so that:

1. *The class of `<word_character>` includes all the Alphabetic values from the Unicode character database, from [UnicodeData.txt](#), plus the decimals (`General_Category=Decimal_Number`, or equivalently `Numeric_Type=Decimal`), and the U+200C ZERO WIDTH NON-JOINER and U+200D ZERO WIDTH JOINER (`Join_Control=True`). See also [Annex C: Compatibility Properties](#).*
2. *Nonspacing marks are never divided from their base characters, and otherwise ignored in locating boundaries.*

Level 2 provides more general support for word boundaries between arbitrary Unicode characters which may override this behavior.

1.5 Simple Loose Matches

Most regular expression engines offer caseless matching as the only loose matching. If the engine does offer this, then it needs to account for the large range of cased Unicode characters outside of ASCII.

RL1.5 Simple Loose Matches

To meet this requirement, if an implementation provides for case-insensitive matching, then it shall provide at least the simple, default Unicode case-insensitive matching, and specify which properties are closed and which are not.

To meet this requirement, if an implementation provides for case conversions, then it shall provide at least the simple, default Unicode case folding.

In addition, because of the vagaries of natural language, there are situations where two different Unicode characters have the same uppercase or lowercase. To meet this requirement, implementations must implement these in accordance with the Unicode Standard. For example, the Greek U+03C3 "σ" *small sigma*, U+03C2 "ς" *small final sigma*, and U+03A3 "Σ" *capital sigma* all match.

Some caseless matches may match one character against two: for example, U+00DF "ß" matches the two characters "SS". And case matching may vary by locale. However, because many implementations are not set up to handle this, at Level 1 only simple case matches are necessary. To correctly implement a caseless match, see *Chapter 3, Conformance* of [Unicode]. The data file supporting caseless matching is [CaseData].

To meet this requirement, where an implementation also offers case conversions, these must also follow *Chapter 3, Conformance* of [Unicode]. The relevant data files are [SpecialCasing] and [UData].

Matching case-insensitively is one example of matching under an equivalence relation:

A regular expression *R* matches *under an equivalence relation E* whenever for all strings *S* and *T*:

If *S* is equivalent to *T* under *E*, then *R* matches *S* if and only if *R* matches *T*.

In the Unicode Standard, the relevant equivalence relation for case-insensitivity is established according to whether two strings case fold to the same value. The case folding can either be simple (a 1:1 mapping of code points) or full (with some 1:n mappings).

- "ABC" and "Abc" are equivalent under both full and simple case folding.
- "cliff" (with the "ff" ligature) and "CLIFF" are equivalent under full case folding, but not under simple case folding.

In practice, regex APIs are not set up to match parts of characters. For this reason, full case equivalence is difficult to handle with regular expressions. For more information, see *Section 2.1, Canonical Equivalents*.

For case-insensitive matching:

1. Each string literal is matched case-insensitively. That is, it is *logically* expanded into a sequence of OR expressions, where each OR expression lists all of the characters that have a simple case-folding to the same value.
 - For example, `/Dåb/` matches as if it were expanded into `/((?:d|D)(?:å|À|Ǻ|ǻ|Ǽ|Ǿ|ǿ|ǿ̊|ǿ̋|ǿ̌|ǿ̍|ǿ̎|ǿ̏|ǿ̐|ǿ̑|ǿ̒|ǿ̓|ǿ̔|ǿ̕|ǿ̖|ǿ̗|ǿ̘|ǿ̙|ǿ̚|ǿ̛|ǿ̜|ǿ̝|ǿ̞|ǿ̟|ǿ̠|ǿ̡|ǿ̢|ǿ̣|ǿ̤|ǿ̥|ǿ̦|ǿ̧|ǿ̨|ǿ̩|ǿ̪|ǿ̫|ǿ̬|ǿ̭|ǿ̮|ǿ̯|ǿ̰|ǿ̱|ǿ̲|ǿ̳|ǿ̴|ǿ̵|ǿ̶|ǿ̷|ǿ̸|ǿ̹|ǿ̺|ǿ̻|ǿ̼|ǿ̽|ǿ̾|ǿ̿|ǿ̿̅|ǿ̿̆|ǿ̿̇|ǿ̿̈|ǿ̿̉|ǿ̿̊|ǿ̿̋|ǿ̿̌|ǿ̿̍|ǿ̿̎|ǿ̿̏|ǿ̿̐|ǿ̿̑|ǿ̿̒|ǿ̿̓|ǿ̿̔|ǿ̿̕|ǿ̖̿|ǿ̗̿|ǿ̘̿|ǿ̙̿|ǿ̿̚|ǿ̛̿|ǿ̜̿|ǿ̝̿|ǿ̞̿|ǿ̟̿|ǿ̠̿|ǿ̡̿|ǿ̢̿|ǿ̣̿|ǿ̤̿|ǿ̥̿|ǿ̦̿|ǿ̧̿|ǿ̨̿|ǿ̩̿|ǿ̪̿|ǿ̫̿|ǿ̬̿|ǿ̭̿|ǿ̮̿|ǿ̯̿|ǿ̰̿|ǿ̱̿|ǿ̲̿|ǿ̳̿|ǿ̴̿|ǿ̵̿|ǿ̶̿|ǿ̷̿|ǿ̸̿|ǿ̹̿|ǿ̺̿|ǿ̻̿|ǿ̼̿|ǿ̿̽|ǿ̿̾|ǿ̿̿|ǿ̿̿̅|ǿ̿̿̆|ǿ̿̿̇|ǿ̿̿̈|ǿ̿̿̉|ǿ̿̿̊|ǿ̿̿̋|ǿ̿̿̌|ǿ̿̿̍|ǿ̿̿̎|ǿ̿̿̏|ǿ̿̿̐|ǿ̿̿̑|ǿ̿̿̒|ǿ̿̿̓|ǿ̿̿̔|ǿ̿̿̕|ǿ̖̿̿|ǿ̗̿̿|ǿ̘̿̿|ǿ̙̿̿|ǿ̿̿̚|ǿ̛̿̿|ǿ̜̿̿|ǿ̝̿̿|ǿ̞̿̿|ǿ̟̿̿|ǿ̠̿̿|ǿ̡̿̿|ǿ̢̿̿|ǿ̣̿̿|ǿ̤̿̿|ǿ̥̿̿|ǿ̦̿̿|ǿ̧̿̿|ǿ̨̿̿|ǿ̩̿̿|ǿ̪̿̿|ǿ̫̿̿|ǿ̬̿̿|ǿ̭̿̿|ǿ̮̿̿|ǿ̯̿̿|ǿ̰̿̿|ǿ̱̿̿|ǿ̲̿̿|ǿ̳̿̿|ǿ̴̿̿|ǿ̵̿̿|ǿ̶̿̿|ǿ̷̿̿|ǿ̸̿̿|ǿ̹̿̿|ǿ̺̿̿|ǿ̻̿̿|ǿ̼̿̿|ǿ̿̿̽|ǿ̿̿̾|ǿ̿̿̿|ǿ̿̿̿̅|ǿ̿̿̿̆|ǿ̿̿̿̇|ǿ̿̿̿̈|ǿ̿̿̿̉|ǿ̿̿̿̊|ǿ̿̿̿̋|ǿ̿̿̿̌|ǿ̿̿̿̍|ǿ̿̿̿̎|ǿ̿̿̿̏|ǿ̿̿̿̐|ǿ̿̿̿̑|ǿ̿̿̿̒|ǿ̿̿̿̓|ǿ̿̿̿̔|ǿ̿̿̿̕|ǿ̖̿̿̿|ǿ̗̿̿̿|ǿ̘̿̿̿|ǿ̙̿̿̿|ǿ̿̿̿̚|ǿ̛̿̿̿|ǿ̜̿̿̿|ǿ̝̿̿̿|ǿ̞̿̿̿|ǿ̟̿̿̿|ǿ̠̿̿̿|ǿ̡̿̿̿|ǿ̢̿̿̿|ǿ̣̿̿̿|ǿ̤̿̿̿|ǿ̥̿̿̿|ǿ̦̿̿̿|ǿ̧̿̿̿|ǿ̨̿̿̿|ǿ̩̿̿̿|ǿ̪̿̿̿|ǿ̫̿̿̿|ǿ̬̿̿̿|ǿ̭̿̿̿|ǿ̮̿̿̿|ǿ̯̿̿̿|ǿ̰̿̿̿|ǿ̱̿̿̿|ǿ̲̿̿̿|ǿ̳̿̿̿|ǿ̴̿̿̿|ǿ̵̿̿̿|ǿ̶̿̿̿|ǿ̷̿̿̿|ǿ̸̿̿̿|ǿ̹̿̿̿|ǿ̺̿̿̿|ǿ̻̿̿̿|ǿ̼̿̿̿|ǿ̿̿̿̽|ǿ̿̿̿̾|ǿ̿̿̿̿|ǿ̿̿̿̿̅|ǿ̿̿̿̿̆|ǿ̿̿̿̿̇|ǿ̿̿̿̿̈|ǿ̿̿̿̿̉|ǿ̿̿̿̿̊|ǿ̿̿̿̿̋|ǿ̿̿̿̿̌|ǿ̿̿̿̿̍|ǿ̿̿̿̿̎|ǿ̿̿̿̿̏|ǿ̿̿̿̿̐|ǿ̿̿̿̿̑|ǿ̿̿̿̿̒|ǿ̿̿̿̿̓|ǿ̿̿̿̿̔|ǿ̿̿̿̿̕|ǿ̖̿̿̿̿|ǿ̗̿̿̿̿|ǿ̘̿̿̿̿|ǿ̙̿̿̿̿|ǿ̿̿̿̿̚|ǿ̛̿̿̿̿|ǿ̜̿̿̿̿|ǿ̝̿̿̿̿|ǿ̞̿̿̿̿|ǿ̟̿̿̿̿|ǿ̠̿̿̿̿|ǿ̡̿̿̿̿|ǿ̢̿̿̿̿|ǿ̣̿̿̿̿|ǿ̤̿̿̿̿|ǿ̥̿̿̿̿|ǿ̦̿̿̿̿|ǿ̧̿̿̿̿|ǿ̨̿̿̿̿|ǿ̩̿̿̿̿|ǿ̪̿̿̿̿|ǿ̫̿̿̿̿|ǿ̬̿̿̿̿|ǿ̭̿̿̿̿|ǿ̮̿̿̿̿|ǿ̯̿̿̿̿|ǿ̰̿̿̿̿|ǿ̱̿̿̿̿|ǿ̲̿̿̿̿|ǿ̳̿̿̿̿|ǿ̴̿̿̿̿|ǿ̵̿̿̿̿|ǿ̶̿̿̿̿|ǿ̷̿̿̿̿|ǿ̸̿̿̿̿|ǿ̹̿̿̿̿|ǿ̺̿̿̿̿|ǿ̻̿̿̿̿|ǿ̼̿̿̿̿|ǿ̿̿̿̿̽|ǿ̿̿̿̿̾|ǿ̿̿̿̿̿|ǿ̿̿̿̿̿̅|ǿ̿̿̿̿̿̆|ǿ̿̿̿̿̿̇|ǿ̿̿̿̿̿̈|ǿ̿̿̿̿̿̉|ǿ̿̿̿̿̿̊|ǿ̿̿̿̿̿̋|ǿ̿̿̿̿̿̌|ǿ̿̿̿̿̿̍|ǿ̿̿̿̿̿̎|ǿ̿̿̿̿̿̏|ǿ̿̿̿̿̿̐|ǿ̿̿̿̿̿̑|ǿ̿̿̿̿̿̒|ǿ̿̿̿̿̿̓|ǿ̿̿̿̿̿̔|ǿ̿̿̿̿̿̕|ǿ̖̿̿̿̿̿|ǿ̗̿̿̿̿̿|ǿ̘̿̿̿̿̿|ǿ̙̿̿̿̿̿|ǿ̿̿̿̿̿̚|ǿ̛̿̿̿̿̿|ǿ̜̿̿̿̿̿|ǿ̝̿̿̿̿̿|ǿ̞̿̿̿̿̿|ǿ̟̿̿̿̿̿|ǿ̠̿̿̿̿̿|ǿ̡̿̿̿̿̿|ǿ̢̿̿̿̿̿|ǿ̣̿̿̿̿̿|ǿ̤̿̿̿̿̿|ǿ̥̿̿̿̿̿|ǿ̦̿̿̿̿̿|ǿ̧̿̿̿̿̿|ǿ̨̿̿̿̿̿|ǿ̩̿̿̿̿̿|ǿ̪̿̿̿̿̿|ǿ̫̿̿̿̿̿|ǿ̬̿̿̿̿̿|ǿ̭̿̿̿̿̿|ǿ̮̿̿̿̿̿|ǿ̯̿̿̿̿̿|ǿ̰̿̿̿̿̿|ǿ̱̿̿̿̿̿|ǿ̲̿̿̿̿̿|ǿ̳̿̿̿̿̿|ǿ̴̿̿̿̿̿|ǿ̵̿̿̿̿̿|ǿ̶̿̿̿̿̿|ǿ̷̿̿̿̿̿|ǿ̸̿̿̿̿̿|ǿ̹̿̿̿̿̿|ǿ̺̿̿̿̿̿|ǿ̻̿̿̿̿̿|ǿ̼̿̿̿̿̿|ǿ̿̿̿̿̿̽|ǿ̿̿̿̿̿̾|ǿ̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̅|ǿ̿̿̿̿̿̿̆|ǿ̿̿̿̿̿̿̇|ǿ̿̿̿̿̿̿̈|ǿ̿̿̿̿̿̿̉|ǿ̿̿̿̿̿̿̊|ǿ̿̿̿̿̿̿̋|ǿ̿̿̿̿̿̿̌|ǿ̿̿̿̿̿̿̍|ǿ̿̿̿̿̿̿̎|ǿ̿̿̿̿̿̿̏|ǿ̿̿̿̿̿̿̐|ǿ̿̿̿̿̿̿̑|ǿ̿̿̿̿̿̿̒|ǿ̿̿̿̿̿̿̓|ǿ̿̿̿̿̿̿̔|ǿ̿̿̿̿̿̿̕|ǿ̖̿̿̿̿̿̿|ǿ̗̿̿̿̿̿̿|ǿ̘̿̿̿̿̿̿|ǿ̙̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̚|ǿ̛̿̿̿̿̿̿|ǿ̜̿̿̿̿̿̿|ǿ̝̿̿̿̿̿̿|ǿ̞̿̿̿̿̿̿|ǿ̟̿̿̿̿̿̿|ǿ̠̿̿̿̿̿̿|ǿ̡̿̿̿̿̿̿|ǿ̢̿̿̿̿̿̿|ǿ̣̿̿̿̿̿̿|ǿ̤̿̿̿̿̿̿|ǿ̥̿̿̿̿̿̿|ǿ̦̿̿̿̿̿̿|ǿ̧̿̿̿̿̿̿|ǿ̨̿̿̿̿̿̿|ǿ̩̿̿̿̿̿̿|ǿ̪̿̿̿̿̿̿|ǿ̫̿̿̿̿̿̿|ǿ̬̿̿̿̿̿̿|ǿ̭̿̿̿̿̿̿|ǿ̮̿̿̿̿̿̿|ǿ̯̿̿̿̿̿̿|ǿ̰̿̿̿̿̿̿|ǿ̱̿̿̿̿̿̿|ǿ̲̿̿̿̿̿̿|ǿ̳̿̿̿̿̿̿|ǿ̴̿̿̿̿̿̿|ǿ̵̿̿̿̿̿̿|ǿ̶̿̿̿̿̿̿|ǿ̷̿̿̿̿̿̿|ǿ̸̿̿̿̿̿̿|ǿ̹̿̿̿̿̿̿|ǿ̺̿̿̿̿̿̿|ǿ̻̿̿̿̿̿̿|ǿ̼̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̽|ǿ̿̿̿̿̿̿̾|ǿ̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̅|ǿ̿̿̿̿̿̿̿̆|ǿ̿̿̿̿̿̿̿̇|ǿ̿̿̿̿̿̿̿̈|ǿ̿̿̿̿̿̿̿̉|ǿ̿̿̿̿̿̿̿̊|ǿ̿̿̿̿̿̿̿̋|ǿ̿̿̿̿̿̿̿̌|ǿ̿̿̿̿̿̿̿̍|ǿ̿̿̿̿̿̿̿̎|ǿ̿̿̿̿̿̿̿̏|ǿ̿̿̿̿̿̿̿̐|ǿ̿̿̿̿̿̿̿̑|ǿ̿̿̿̿̿̿̿̒|ǿ̿̿̿̿̿̿̿̓|ǿ̿̿̿̿̿̿̿̔|ǿ̿̿̿̿̿̿̿̕|ǿ̖̿̿̿̿̿̿̿|ǿ̗̿̿̿̿̿̿̿|ǿ̘̿̿̿̿̿̿̿|ǿ̙̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̚|ǿ̛̿̿̿̿̿̿̿|ǿ̜̿̿̿̿̿̿̿|ǿ̝̿̿̿̿̿̿̿|ǿ̞̿̿̿̿̿̿̿|ǿ̟̿̿̿̿̿̿̿|ǿ̠̿̿̿̿̿̿̿|ǿ̡̿̿̿̿̿̿̿|ǿ̢̿̿̿̿̿̿̿|ǿ̣̿̿̿̿̿̿̿|ǿ̤̿̿̿̿̿̿̿|ǿ̥̿̿̿̿̿̿̿|ǿ̦̿̿̿̿̿̿̿|ǿ̧̿̿̿̿̿̿̿|ǿ̨̿̿̿̿̿̿̿|ǿ̩̿̿̿̿̿̿̿|ǿ̪̿̿̿̿̿̿̿|ǿ̫̿̿̿̿̿̿̿|ǿ̬̿̿̿̿̿̿̿|ǿ̭̿̿̿̿̿̿̿|ǿ̮̿̿̿̿̿̿̿|ǿ̯̿̿̿̿̿̿̿|ǿ̰̿̿̿̿̿̿̿|ǿ̱̿̿̿̿̿̿̿|ǿ̲̿̿̿̿̿̿̿|ǿ̳̿̿̿̿̿̿̿|ǿ̴̿̿̿̿̿̿̿|ǿ̵̿̿̿̿̿̿̿|ǿ̶̿̿̿̿̿̿̿|ǿ̷̿̿̿̿̿̿̿|ǿ̸̿̿̿̿̿̿̿|ǿ̹̿̿̿̿̿̿̿|ǿ̺̿̿̿̿̿̿̿|ǿ̻̿̿̿̿̿̿̿|ǿ̼̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̽|ǿ̿̿̿̿̿̿̿̾|ǿ̿̿̿̿̿̿̿̿̅|ǿ̿̿̿̿̿̿̿̿̆|ǿ̿̿̿̿̿̿̿̿̇|ǿ̿̿̿̿̿̿̿̿̈|ǿ̿̿̿̿̿̿̿̿̉|ǿ̿̿̿̿̿̿̿̿̊|ǿ̿̿̿̿̿̿̿̿̋|ǿ̿̿̿̿̿̿̿̿̌|ǿ̿̿̿̿̿̿̿̿̍|ǿ̿̿̿̿̿̿̿̿̎|ǿ̿̿̿̿̿̿̿̿̏|ǿ̿̿̿̿̿̿̿̿̐|ǿ̿̿̿̿̿̿̿̿̑|ǿ̿̿̿̿̿̿̿̿̒|ǿ̿̿̿̿̿̿̿̿̓|ǿ̿̿̿̿̿̿̿̿̔|ǿ̿̿̿̿̿̿̿̿̕|ǿ̖̿̿̿̿̿̿̿̿|ǿ̗̿̿̿̿̿̿̿̿|ǿ̘̿̿̿̿̿̿̿̿|ǿ̙̿̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̿̚|ǿ̛̿̿̿̿̿̿̿̿|ǿ̜̿̿̿̿̿̿̿̿|ǿ̝̿̿̿̿̿̿̿̿|ǿ̞̿̿̿̿̿̿̿̿|ǿ̟̿̿̿̿̿̿̿̿|ǿ̠̿̿̿̿̿̿̿̿|ǿ̡̿̿̿̿̿̿̿̿|ǿ̢̿̿̿̿̿̿̿̿|ǿ̣̿̿̿̿̿̿̿̿|ǿ̤̿̿̿̿̿̿̿̿|ǿ̥̿̿̿̿̿̿̿̿|ǿ̦̿̿̿̿̿̿̿̿|ǿ̧̿̿̿̿̿̿̿̿|ǿ̨̿̿̿̿̿̿̿̿|ǿ̩̿̿̿̿̿̿̿̿|ǿ̪̿̿̿̿̿̿̿̿|ǿ̫̿̿̿̿̿̿̿̿|ǿ̬̿̿̿̿̿̿̿̿|ǿ̭̿̿̿̿̿̿̿̿|ǿ̮̿̿̿̿̿̿̿̿|ǿ̯̿̿̿̿̿̿̿̿|ǿ̰̿̿̿̿̿̿̿̿|ǿ̱̿̿̿̿̿̿̿̿|ǿ̲̿̿̿̿̿̿̿̿|ǿ̳̿̿̿̿̿̿̿̿|ǿ̴̿̿̿̿̿̿̿̿|ǿ̵̿̿̿̿̿̿̿̿|ǿ̶̿̿̿̿̿̿̿̿|ǿ̷̿̿̿̿̿̿̿̿|ǿ̸̿̿̿̿̿̿̿̿|ǿ̹̿̿̿̿̿̿̿̿|ǿ̺̿̿̿̿̿̿̿̿|ǿ̻̿̿̿̿̿̿̿̿|ǿ̼̿̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̿̽|ǿ̿̿̿̿̿̿̿̿̾|ǿ̿̿̿̿̿̿̿̿̿̅|ǿ̿̿̿̿̿̿̿̿̿̆|ǿ̿̿̿̿̿̿̿̿̿̇|ǿ̿̿̿̿̿̿̿̿̿̈|ǿ̿̿̿̿̿̿̿̿̿̉|ǿ̿̿̿̿̿̿̿̿̿̊|ǿ̿̿̿̿̿̿̿̿̿̋|ǿ̿̿̿̿̿̿̿̿̿̌|ǿ̿̿̿̿̿̿̿̿̿̍|ǿ̿̿̿̿̿̿̿̿̿̎|ǿ̿̿̿̿̿̿̿̿̿̏|ǿ̿̿̿̿̿̿̿̿̿̐|ǿ̿̿̿̿̿̿̿̿̿̑|ǿ̿̿̿̿̿̿̿̿̿̒|ǿ̿̿̿̿̿̿̿̿̿̓|ǿ̿̿̿̿̿̿̿̿̿̔|ǿ̿̿̿̿̿̿̿̿̿̕|ǿ̖̿̿̿̿̿̿̿̿̿|ǿ̗̿̿̿̿̿̿̿̿̿|ǿ̘̿̿̿̿̿̿̿̿̿|ǿ̙̿̿̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̿̿̚|ǿ̛̿̿̿̿̿̿̿̿̿|ǿ̜̿̿̿̿̿̿̿̿̿|ǿ̝̿̿̿̿̿̿̿̿̿|ǿ̞̿̿̿̿̿̿̿̿̿|ǿ̟̿̿̿̿̿̿̿̿̿|ǿ̠̿̿̿̿̿̿̿̿̿|ǿ̡̿̿̿̿̿̿̿̿̿|ǿ̢̿̿̿̿̿̿̿̿̿|ǿ̣̿̿̿̿̿̿̿̿̿|ǿ̤̿̿̿̿̿̿̿̿̿|ǿ̥̿̿̿̿̿̿̿̿̿|ǿ̦̿̿̿̿̿̿̿̿̿|ǿ̧̿̿̿̿̿̿̿̿̿|ǿ̨̿̿̿̿̿̿̿̿̿|ǿ̩̿̿̿̿̿̿̿̿̿|ǿ̪̿̿̿̿̿̿̿̿̿|ǿ̫̿̿̿̿̿̿̿̿̿|ǿ̬̿̿̿̿̿̿̿̿̿|ǿ̭̿̿̿̿̿̿̿̿̿|ǿ̮̿̿̿̿̿̿̿̿̿|ǿ̯̿̿̿̿̿̿̿̿̿|ǿ̰̿̿̿̿̿̿̿̿̿|ǿ̱̿̿̿̿̿̿̿̿̿|ǿ̲̿̿̿̿̿̿̿̿̿|ǿ̳̿̿̿̿̿̿̿̿̿|ǿ̴̿̿̿̿̿̿̿̿̿|ǿ̵̿̿̿̿̿̿̿̿̿|ǿ̶̿̿̿̿̿̿̿̿̿|ǿ̷̿̿̿̿̿̿̿̿̿|ǿ̸̿̿̿̿̿̿̿̿̿|ǿ̹̿̿̿̿̿̿̿̿̿|ǿ̺̿̿̿̿̿̿̿̿̿|ǿ̻̿̿̿̿̿̿̿̿̿|ǿ̼̿̿̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̿̿̽|ǿ̿̿̿̿̿̿̿̿̿̾|ǿ̿̿̿̿̿̿̿̿̿̿̅|ǿ̿̿̿̿̿̿̿̿̿̿̆|ǿ̿̿̿̿̿̿̿̿̿̿̇|ǿ̿̿̿̿̿̿̿̿̿̿̈|ǿ̿̿̿̿̿̿̿̿̿̿̉|ǿ̿̿̿̿̿̿̿̿̿̿̊|ǿ̿̿̿̿̿̿̿̿̿̿̋|ǿ̿̿̿̿̿̿̿̿̿̿̌|ǿ̿̿̿̿̿̿̿̿̿̿̍|ǿ̿̿̿̿̿̿̿̿̿̿̎|ǿ̿̿̿̿̿̿̿̿̿̿̏|ǿ̿̿̿̿̿̿̿̿̿̿̐|ǿ̿̿̿̿̿̿̿̿̿̿̑|ǿ̿̿̿̿̿̿̿̿̿̿̒|ǿ̿̿̿̿̿̿̿̿̿̿̓|ǿ̿̿̿̿̿̿̿̿̿̿̔|ǿ̿̿̿̿̿̿̿̿̿̿̕|ǿ̖̿̿̿̿̿̿̿̿̿̿|ǿ̗̿̿̿̿̿̿̿̿̿̿|ǿ̘̿̿̿̿̿̿̿̿̿̿|ǿ̙̿̿̿̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̿̿̿̚|ǿ̛̿̿̿̿̿̿̿̿̿̿|ǿ̜̿̿̿̿̿̿̿̿̿̿|ǿ̝̿̿̿̿̿̿̿̿̿̿|ǿ̞̿̿̿̿̿̿̿̿̿̿|ǿ̟̿̿̿̿̿̿̿̿̿̿|ǿ̠̿̿̿̿̿̿̿̿̿̿|ǿ̡̿̿̿̿̿̿̿̿̿̿|ǿ̢̿̿̿̿̿̿̿̿̿̿|ǿ̣̿̿̿̿̿̿̿̿̿̿|ǿ̤̿̿̿̿̿̿̿̿̿̿|ǿ̥̿̿̿̿̿̿̿̿̿̿|ǿ̦̿̿̿̿̿̿̿̿̿̿|ǿ̧̿̿̿̿̿̿̿̿̿̿|ǿ̨̿̿̿̿̿̿̿̿̿̿|ǿ̩̿̿̿̿̿̿̿̿̿̿|ǿ̪̿̿̿̿̿̿̿̿̿̿|ǿ̫̿̿̿̿̿̿̿̿̿̿|ǿ̬̿̿̿̿̿̿̿̿̿̿|ǿ̭̿̿̿̿̿̿̿̿̿̿|ǿ̮̿̿̿̿̿̿̿̿̿̿|ǿ̯̿̿̿̿̿̿̿̿̿̿|ǿ̰̿̿̿̿̿̿̿̿̿̿|ǿ̱̿̿̿̿̿̿̿̿̿̿|ǿ̲̿̿̿̿̿̿̿̿̿̿|ǿ̳̿̿̿̿̿̿̿̿̿̿|ǿ̴̿̿̿̿̿̿̿̿̿̿|ǿ̵̿̿̿̿̿̿̿̿̿̿|ǿ̶̿̿̿̿̿̿̿̿̿̿|ǿ̷̿̿̿̿̿̿̿̿̿̿|ǿ̸̿̿̿̿̿̿̿̿̿̿|ǿ̹̿̿̿̿̿̿̿̿̿̿|ǿ̺̿̿̿̿̿̿̿̿̿̿|ǿ̻̿̿̿̿̿̿̿̿̿̿|ǿ̼̿̿̿̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̿̿̿̽|ǿ̿̿̿̿̿̿̿̿̿̿̾|ǿ̿̿̿̿̿̿̿̿̿̿̿̅|ǿ̿̿̿̿̿̿̿̿̿̿̿̆|ǿ̿̿̿̿̿̿̿̿̿̿̿̇|ǿ̿̿̿̿̿̿̿̿̿̿̿̈|ǿ̿̿̿̿̿̿̿̿̿̿̿̉|ǿ̿̿̿̿̿̿̿̿̿̿̿̊|ǿ̿̿̿̿̿̿̿̿̿̿̿̋|ǿ̿̿̿̿̿̿̿̿̿̿̿̌|ǿ̿̿̿̿̿̿̿̿̿̿̿̍|ǿ̿̿̿̿̿̿̿̿̿̿̿̎|ǿ̿̿̿̿̿̿̿̿̿̿̿̏|ǿ̿̿̿̿̿̿̿̿̿̿̿̐|ǿ̿̿̿̿̿̿̿̿̿̿̿̑|ǿ̿̿̿̿̿̿̿̿̿̿̿̒|ǿ̿̿̿̿̿̿̿̿̿̿̿̓|ǿ̿̿̿̿̿̿̿̿̿̿̿̔|ǿ̿̿̿̿̿̿̿̿̿̿̿̕|ǿ̖̿̿̿̿̿̿̿̿̿̿̿|ǿ̗̿̿̿̿̿̿̿̿̿̿̿|ǿ̘̿̿̿̿̿̿̿̿̿̿̿|ǿ̙̿̿̿̿̿̿̿̿̿̿̿|ǿ̿̿̿̿̿̿̿̿̿̿̿̚|ǿ̛̿̿̿̿̿̿̿̿̿̿̿|ǿ̜̿̿̿̿̿̿̿̿̿̿̿|ǿ̝̿̿̿̿̿̿̿̿̿̿̿|ǿ̞̿̿̿̿̿̿̿̿̿̿̿|ǿ̟̿̿̿̿̿̿̿̿̿̿̿|ǿ̠̿̿̿̿̿̿̿̿̿̿̿|ǿ̡̿̿̿̿̿̿̿̿̿̿̿|ǿ̢̿̿̿̿̿̿̿̿̿̿̿|ǿ̣̿̿̿̿̿̿̿̿̿̿̿|ǿ̤̿̿̿̿̿̿̿̿̿̿̿|ǿ̥̿̿̿̿̿̿̿̿̿̿̿|ǿ̦̿̿̿̿̿̿̿̿̿̿̿|ǿ̧̿̿̿̿̿̿̿̿̿̿̿|ǿ̨̿̿̿̿̿̿̿̿̿̿̿|ǿ̩̿̿̿̿̿̿̿̿̿̿̿|`

- The case-closure of [A-E] includes five characters not in that set, namely [a-e].

Conformant implementations can choose whether and how to apply condition #2: the only requirement is that they declare what they do. For example, an implementation may:

- uniformly apply condition #2 to all property and explicit character classes
- uniformly not apply condition #2 to any property or explicit character classes
- apply condition #2 only within the scope of a switch
- apply condition #2 to just specific properties and/or explicit character classes

1.6 Line Boundaries

Most regular expression engines also allow a test for line boundaries: end-of-line or start-of-line. This presumes that lines of text are separated by line (or paragraph) separators.

RL1.6 Line Boundaries

To meet this requirement, if an implementation provides for line-boundary testing, it shall recognize not only CRLF, LF, CR, but also NEL (U+0085), PARAGRAPH SEPARATOR (U+2029) and LINE SEPARATOR (U+2028).

Formfeed (U+000C) also normally indicates an end-of-line. For more information, see Chapter 3 of [Unicode].

These characters should be uniformly handled in determining logical line numbers, start-of-line, end-of-line, and arbitrary-character implementations. Logical line number is useful for compiler error messages and the like. Regular expressions often allow for SOL and EOL patterns, which match certain boundaries. Often there is also a "non-line-separator" arbitrary character pattern that excludes line separator characters.

The behavior of these characters may also differ depending on whether one is in a "multiline" mode or not. For more information, see *Anchors and Other "Zero-Width Assertions"* in Chapter 3 of [Friedl].

A newline sequence is defined to be any of the following:

`\u{A} | \u{B} | \u{C} | \u{D} | \u{85} | \u{2028} | \u{2029} | \u{D A}`

1. Logical line number

- The line number is increased by one for each occurrence of a newline sequence.
- Note that different implementations may call the first line either line zero or line one.

2. Logical beginning of line (often "^")

- SOL is at the start of a file or string, and depending on matching options, also immediately following any occurrence of a newline sequence.
- There is no empty line within the sequence `\u{D A}`, that is, between the first and second character.
- Note that there may be a separate pattern for "beginning of text" for a multiline mode, one which matches only at the beginning of the first line. For example, in Perl this is `\A`.

3. Logical end of line (often "\$")

- EOL at the end of a file or string, and depending on matching options, also immediately preceding a final occurrence of a newline sequence.
- There is no empty line within the sequence `\u{D A}`, that is, between the first and second character.
- SOL and EOL are not symmetric because of multiline mode: EOL can be interpreted in at least three different ways:
 - a. EOL matches at the end of the string
 - b. EOL matches before final newline
 - c. EOL matches before any newline

4. Arbitrary character pattern (often ".")

- Where the 'arbitrary character pattern' matches a newline sequence, it must match all of the newline sequences, and `\u{D A}` (CRLF) *should* match as if it were a single character. (The recommendation that CRLF match as a single character is, however, not required for conformance to RL1.6.)
- Note that `^$` (an empty line pattern) should not match the empty string within the sequence `\u{D A}`, but should match the empty string within the reversed sequence `\u{A D}`.

It is strongly recommended that there be a regular expression meta-character, such as `"\R"`, for matching all line ending characters and sequences listed above (for example, in #1). This would correspond to something equivalent to the following expression. That expression is slightly complicated by the need to avoid backup.

`(?:\u{D A}|(?:!\u{D A})[\u{A}-\u{D}\u{85}\u{2028}\u{2029}])`

Note: For some implementations, there may be a performance impact in recognizing CRLF as a single entity, such as with an arbitrary pattern character ("."). To account for that, an implementation may also satisfy R1.6 if there is a mechanism available for converting the sequence CRLF to a single line boundary character before regex processing.

For more information on line breaking, see [UAX14].

1.7 Code Points

A fundamental requirement is that Unicode text be interpreted semantically by code point, not code units.

RL1.7 Supplementary Code Points

To meet this requirement, an implementation shall handle the full range of Unicode code points, including values from U+FFFF to U+10FFFF. In particular, where UTF-16 is used, a sequence consisting of a leading surrogate followed by a trailing surrogate shall be handled as a single code point in matching.

UTF-16 uses pairs of Unicode code units to express code points above FFFF₁₆. Surrogate pairs (or their equivalents in other encoding forms) are handled internally as single code point values. In particular, `[\u{0}-\u{10000}]` will match all the following sequence of code units:

Code Point	UTF-8 Code Units	UTF-16 Code Units	UTF-32 Code Units
7F	7F	007F	0000007F
80	C2 80	0080	00000080
7FF	DF BF	07FF	000007FF
800	E0 A0 80	0800	00000800
FFFF	EF BF BF	FFFF	0000FFFF
10000	F0 90 80 80	D800 DC00	00010000

Note: It is permissible, but not required, to match an isolated surrogate code point (such as `\u{D800}`), which may occur in Unicode Strings. See [Unicode String](#) in the Unicode [\[Glossary\]](#).

2 Extended Unicode Support: Level 2

Level 1 support works well in many circumstances. However, it does not handle more complex languages or extensions to the Unicode Standard very well. Particularly important cases are canonical equivalence, word boundaries, extended grapheme cluster boundaries, and loose matches. (For more information about boundary conditions, see UAX #29, *Unicode Text Segmentation* [\[UAX29\]](#).)

Level 2 support matches much more what user expectations are for sequences of Unicode characters. It is still locale-independent and easily implementable. However, for compatibility with Level 1, it is useful to have some sort of syntax that will turn Level 2 support on and off.

The features comprising Level 2 are not in order of importance. In particular, the most useful and highest priority features in practice are:

- [RL2.3 Default Word Boundaries](#)
- [RL2.5 Name Properties](#)
- [RL2.6 Wildcards in Property Values](#)
- [RL2.7 Full Properties](#)

2.1 Canonical Equivalents

The equivalence relation for canonical equivalence is established by whether two strings are identical when normalized to NFD.

For most full-featured regular expression engines, it is quite difficult to match under canonical equivalence, which may involve reordering, splitting, or merging of characters. For example, all of the following sequences are canonically equivalent:

- o + horn + dot_below
 - U+006F (o) LATIN SMALL LETTER O
 - U+031B (o') COMBINING HORN
 - U+0323 (o) COMBINING DOT BELOW
- o + dot_below + horn
 - U+006F (o) LATIN SMALL LETTER O
 - U+0323 (o) COMBINING DOT BELOW
 - U+031B (o') COMBINING HORN
- o-horn + dot_below
 - U+01A1 (o) LATIN SMALL LETTER O WITH HORN
 - U+0323 (o) COMBINING DOT BELOW
- o-dot_below + horn
 - U+1ECD (o) LATIN SMALL LETTER O WITH DOT BELOW
 - U+031B (o') COMBINING HORN
- o-horn-dot_below

1. U+1EE3 (◌̣̤) LATIN SMALL LETTER O WITH HORN AND DOT BELOW

The regular expression pattern `/o\u{31B}/` matches the first two characters of A, the first and third characters of B, the first character of C, part of the first character together with the third character of D, and part of the character in E.

In practice, regex APIs are not set up to match parts of characters or handle discontinuous selections. There are many other edge cases: a combining mark may come from some part of the pattern far removed from where the base character was, or may not explicitly be in the pattern at all. It is also unclear what `./` should match and how back references should work.

It is feasible, however, to construct patterns that will match against NFD (or NFKD) text. That can be done by:

1. Putting the text to be matched into a defined normalization form (NFD or NFKD).
2. Having the user design the regular expression pattern to match against that defined normalization form. For example, the pattern should contain no characters that would not occur in that normalization form, nor sequences that would not occur.
3. Applying the matching algorithm on a code point by code point basis, as usual.

2.2 Extended Grapheme Clusters

One or more Unicode characters may make up what the user thinks of as a character. To avoid ambiguity with the computer use of the term *character*, this is called a *grapheme cluster*. For example, "G" + *acute-accent* is a grapheme cluster: it is thought of as a single character by users, yet is actually represented by two Unicode characters. The Unicode Standard defines *extended grapheme clusters* that keep Hangul syllables together and do not break between base characters and combining marks. The precise definition is in UAX #29, *Unicode Text Segmentation* [UAX29]. These *extended* grapheme clusters are not the same as *tailored* grapheme clusters, which are covered in Section 3.2, *Tailored Grapheme Clusters*.

RL2.2 Extended Grapheme Clusters

To meet this requirement, an implementation shall provide a mechanism for matching against an arbitrary extended grapheme cluster, a literal cluster, and matching extended grapheme cluster boundaries.

For example, an implementation could interpret `\x` as matching any extended grapheme cluster, while interpreting `"` as matching any single code point. It could interpret `\b{g}` as a zero-width match against any extended grapheme cluster boundary, and `\B{g}` as the negation of that.

More generally, it is useful to have zero width boundary detections for each of the different kinds of segment boundaries defined by Unicode ([UAX29] and [UAX14]). For example:

Syntax	Zero-width Match at
<code>\b{g}</code>	a Unicode extended grapheme cluster boundary
<code>\b{w}</code>	a Unicode word boundary. Note that this is different than <code>\b</code> alone, which corresponds to <code>\w</code> and <code>\W</code> . See Annex C: Compatibility Properties .
<code>\b{l}</code>	a Unicode line break boundary
<code>\b{s}</code>	a Unicode sentence boundary

Thus `\x` is equivalent to `.+?\b{g}`; proceed the minimal number of characters (but at least one) to get to the next extended grapheme cluster boundary.

Regular expression engines should also provide some mechanism for easily matching against literal clusters, because they are more likely to match user expectations for many languages. One mechanism for doing that is to have explicit syntax for literal clusters, as in the following syntax:

ITEM := "\q{ " CODE_POINT + " }

This syntax can also be used for tailored grapheme clusters (see [Tailored Grapheme Clusters](#)).

The following table shows examples of use of the `\q` syntax:

Expression	Matches
<code>[a-z\q{x\u{323}}]</code>	a–z, and x with an under-dot (used in American Indian languages)
<code>[a-z\q{aa}]</code>	a–z, and aa (treated as a single character in Danish)
<code>[a-z ñ \q{ch} \q{ll} \q{rr}]</code>	some lowercase characters in traditional Spanish

In implementing extended grapheme clusters, the expression `/[a-m \q{ch} \q{rr}]/` should behave roughly like `/(?: ch | rr | [a-m])/`. That is, the expression would:

- match `ch` or `rr` and advance by two code points, or

- match a-m and advance one code point, or
- fail to match

Note that the strings need to be ordered as longest first to work correctly in arbitrary regex engines, because some regex engines try the leftmost matching alternative first. For example, the expression `/[a-m {ch} {chh}]/` would need to behave like `/(? : chh | ch | [a-m])`, with "chh" before "ch".

Matching a *complemented* set containing strings like `\q{ch}` may behave differently in the two different modes: the normal mode where code points are the unit of matching, or the mode where extended grapheme clusters are the unit of matching. That is, the expression `[^ a-m \q{ch} \q{rr}]` should behave in the following way:

Mode	Behavior	Description
normal	<code>(?! ch rr [a-m]) [\u{0}-\u{10FFFF}]</code>	failing with strings starting with a-m, ch, or rr, and otherwise advancing by one code point
grapheme cluster	<code>(?! ch rr [a-m]) \X</code>	failing with strings starting with a-m, ch, or rr, and otherwise advancing by one extended grapheme cluster

A complex character set containing strings like `\q{ch}` plus embedded complement operations is interpreted as if the complement were pushed up to the top of the expression, using the following rewrites recursively:

Original	Rewrite
<code>^^x</code>	<code>x</code>
<code>^x ^y</code>	<code>^(x && y)</code>
<code>^x y</code>	<code>^(x -- y)</code>
<code>x ^y</code>	<code>^(y -- x)</code>
<code>^x && ^y</code>	<code>^(x y)</code>
<code>^x -- y</code>	
<code>^x && y</code>	<code>y -- x</code>
<code>^x -- ^y</code>	
<code>x && ^y</code>	<code>x -- y</code>
<code>x -- ^y</code>	<code>x && y</code>
<code>^x ~~ ^y</code>	<code>x ~~ y</code>
<code>^x ~~ y</code>	<code>^(x ~~ y)</code>
<code>x ~~ ^y</code>	

Applying these rewrites results in a simplification of the regex expression. Either the complement operations will be completely eliminated, or a single remaining complement operation will remain at the top level of the expression. Logically, then, the rest of the expression consists of a flat list of characters and/or multi-character strings; matching strings can then be handled as described above.

2.2.1 Grapheme Cluster Mode

A grapheme cluster mode behaves more like users' expectations for character boundaries, and is especially useful for handling canonically equivalent matching. In a grapheme cluster mode, matches are guaranteed to be on extended grapheme cluster boundaries. Each atomic literal of the pattern matches complete extended grapheme clusters, and thus behaves as if followed by `\b{g}`. Atomic literals include: a dot, a character class (like `[a-m]`), a sequence of characters (perhaps with some being escaped) that matches as a unit, or syntax that is equivalent to these. Note that in `/abc?/`, the "abc" is not matching as a unit; the `?` modifier is only affecting the last character, and thus the `ab` and the `c` are separate atomic literals. To summarize:

Syntax	Behaves Like	Description
<code>.</code>	<code>\X</code>	matches a full extended grapheme cluster going forward
<code>[abc{gh}]</code>	<code>[abc{gh}]\b{g}</code>	matches only if the end point of the match is at a grapheme cluster boundary
<code>abcd</code>	<code>abcd\b{g}</code>	matches only if the end point of the match is at a grapheme cluster boundary

Note that subdivisions can modify the behavior in this mode. Normally `/(xy)/` is equivalent to `/(x)(y)/` in terms of matching (where `x` and `y` are arbitrary literal character strings); that is, only the grouping is different. That is not true in grapheme cluster mode, where each atomic literal acts as if it is followed by `\b{g}`.

For example, `/(x\u{308})/` is not the same as `/(x)(\u{308})/` in matching. The former behaves like `/(x\u{308})\b{g}/` while the latter behaves like `/(x\b{g})(\u{308})\b{g}/`. The latter will never match in grapheme cluster mode, since it would only match if there were a grapheme cluster boundary after the `x` and if `x` is followed by `\u{308}`, but that can never happen simultaneously.

Note that the boundary definitions in CLDR are more comprehensive than what is defined in UAX #29: Unicode Text Segmentation.

2.3 Default Word Boundaries

RL2.3 Default Word Boundaries

To meet this requirement, an implementation shall provide a mechanism for matching Unicode default word boundaries.

The simple Level 1 support using simple `<word_character>` classes is only a very rough approximation of user word boundaries. A much better method takes into account more context than just a single pair of letters. A general algorithm can take care of character and word boundaries for most of the world's languages. For more information, see UAX #29, *Unicode Text Segmentation* [UAX29].

Note: Word boundaries and "soft" line-break boundaries (where one could break in line wrapping) are not generally the same; line breaking has a much more complex set of requirements to meet the typographic requirements of different languages. See UAX #14, *Line Breaking Properties* [UAX14] for more information. However, soft line breaks are not generally relevant to general regular expression engines.

A fine-grained approach to languages such as Chinese or Thai—languages that do not use spaces—requires information that is beyond the bounds of what a Level 2 algorithm can provide.

2.4 Default Case Conversion

RL2.4 Default Case Conversion

To meet this requirement, if an implementation provides for case conversions, then it shall provide at least the full, default Unicode case folding.

Previous versions of RL2.4 included full default Unicode case-insensitive matching. For most full-featured regular expression engines, it is quite difficult to match under code point equivalences that are not 1:1. For more discussion of this, see 1.5 *Simple Loose Matches* and 2.1 *Canonical Equivalents*. Thus that part of RL2.4 has been retracted.

Instead, it is recommended that implementations provide for full, default Unicode case conversion, allowing users to provide both patterns and target text that has been fully case folded. That allows for matches such as between U+00DF "ß" and the two characters "SS". Some implementations may choose to have a mixed solution, where they do full case matching on literals such as "Strauß", but simple case folding on character classes such as `[ß]`.

To correctly implement case conversions, see [Case]. For ease of implementation, a complete case folding file is supplied at [CaseData]. Full case mappings use the data files [SpecialCasing] and [UData].

2.5 Name Properties

RL2.5 Name Properties

To meet this requirement, an implementation shall support individually named characters.

When using names in regular expressions, the data is supplied in both the **Name (na)** and **Name_Alias** properties in the UCD, as described in UAX #44, *Unicode Character Database* [UAX44], or computed as in the case of CJK Ideographs or Hangul Syllables. Name matching rules follow *Matching Rules* from [UAX44].

The following provides examples of usage:

Syntax	Set	Note
<code>\p{name=ZERO WIDTH NO-BREAK SPACE}</code>	<code>[\u{FEFF}]</code>	using the Name property
<code>\p{name=zerowidthno breakspace}</code>	<code>[\u{FEFF}]</code>	using the Name property, and <i>Matching Rules</i> [UAX44]
<code>\p{name=BYTE ORDER MARK}</code>	<code>[\u{FEFF}]</code>	using the Name_Alias property
<code>\p{name=BOM}</code>	<code>[\u{FEFF}]</code>	using the Name_Alias property (a second value)
<code>\p{name=HANGUL SYLLABLE GAG}</code>	<code>[\u{AC01}]</code>	with a computed name
<code>\p{name=BEL}</code>	<code>[\u{7}]</code>	the control character

<code>\p{name=BELL}</code>	<code>[\u{1F514}]</code>	the graphic symbol 🔔
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Certain code points are not assigned names or name aliases in the standard. With the exception of "reserved", these should be given names based on *Code Point Label Tags* table in [UAX44], as shown in the following examples:

Syntax	Set	Note
<code>\p{name=private-use-E000}</code>	<code>[\u{E000}]</code>	
<code>\p{name=surrogate-D800}</code>	<code>[\u{D800}]</code>	would only apply to isolated surrogate code points
<code>\p{name=noncharacter-FDD0}</code>	<code>[\u{FDD0}]</code>	
<code>\p{name=control-0007}</code>	<code>[\u{7}]</code>	

Characters with the <reserved> tag in the *Code Point Label Tags* table of [UAX44] are *excluded*: the syntax `\p{reserved-058F}` would mean that the code point U+058F is unassigned. While this code point was unassigned in Unicode 6.0, it *is* assigned in Unicode 6.1 and thus no longer "reserved".

Implementers may add aliases beyond those recognized in the UCD. They must be aware that such additional aliases may cause problems if they collide with future character names or aliases. For example, implementations that used the name "BELL" for U+0007 broke when the new character U+1F514 (🔔) BELL was introduced.

Previous versions of this specification recommended supporting ISO control names from the Unicode 1.0 name field. These names are now covered by the name aliases (see [NameAliases.txt](#)). In four cases, the name field included both the ISO control name as well as an abbreviation in parentheses.

U+000A LINE FEED (LF)
 U+000C FORM FEED (FF)
 U+000D CARRIAGE RETURN (CR)
 U+0085 NEXT LINE (NEL)

These abbreviations were intended as alternate aliases, not as part of the name, but the documentation did not make this sufficiently clear. As a result, some implementations supported the entire field as a name. Those implementations might benefit from continuing to support them for compatibility. Beyond that, their use is not recommended.

2.5.1 Individually Named Characters

The following provides syntax for specifying a code point by supplying the precise name. This syntax specifies a single code point, which can thus be used in ranges.

```
<codepoint> := "\N{<character_name>}"
```

The `\N` syntax is related to the syntax `\p{name=...}`, but there are three important distinctions:

1. `\N` matches a single character or a sequence, while `\p` matches a set of characters.
2. The `\p{name=<character_name>}` may silently fail, if no character exists with that name. The `\N` syntax should instead cause a syntax error for an undefined name.
3. The `\p{name=...}` syntax can be used meaningfully with wildcards (see *Section 2.6 Wildcards in Property Values*). For example, in Unicode 6.1, `\p{name=/ALIEN/}` would designate a set of two characters:
 - U+1F47D (🛸) EXTRATERRESTRIAL ALIEN,
 - U+1F47E (👽) ALIEN MONSTER
4. The namespace for the `\p{name=...}` syntax is the namespace for character names plus name aliases. **The namespace for the `\N` syntax includes named sequences defined in [NamedSequences.txt](#), such as `\N{KHMER CONSONANT SIGN COENG KA}`. Sequences behave as a single element, so `\N{KHMER CONSONANT SIGN COENG KA}* should be treated as if it were the expression (\u{17D2-1780})*`**

As with other property values, names should use a loose match, disregarding case, spaces and hyphen (the underbar character " _ " cannot occur in Unicode character names). An implementation may also choose to allow namespaces, where some prefix like "LATIN LETTER" is set globally and used if there is no match otherwise.

There are, however, three instances that require special-casing with loose matching, where an extra test shall be made for the presence or absence of a hyphen.

- U+0F68 TIBETAN LETTER A and U+0F60 TIBETAN LETTER **-A**
- U+0FB8 TIBETAN SUBJOINED LETTER A and U+0FB0 TIBETAN SUBJOINED LETTER **-A**
- U+116C HANGUL JUNGSEONG OE and U+1180 HANGUL JUNGSEONG **O-E**

The following table gives examples of the `\N` syntax:

Expression	Equivalent to
<code>\N{WHITE SMILING FACE}</code>	<code>\u{263A}</code>
<code>\N{whitesmilingface}</code>	
<code>\N{GREEK SMALL LETTER ALPHA}</code>	<code>\u{3B1}</code>
<code>\N{FORM FEED}</code>	<code>\u{C}</code>
<code>\N{SHAVIAN LETTER PEEP}</code>	<code>\u{10450}</code>
<code>[\N{GREEK SMALL LETTER ALPHA}-\N{GREEK SMALL LETTER BETA}]</code>	<code>[\u{3B1}-\u{3B2}]</code>

2.6 Wildcards in Property Values

RL2.6 Wildcards in Property Values

To meet this requirement, an implementation shall support wildcards in Unicode property values.

Instead of a single property value, this feature allows the use of a regular expression to pick out a set of characters based on whether the property values match the regular expression. The regular expression must support at least wildcards; other regular expressions features are recommended but optional.

```
PROP_VALUE := <value>
            | "/" <regex expression> "/"
            | "@" <unicode_property> "@"
```

Note: Where regular expressions are used in matching, the case, spaces, hyphen, and underbar are significant; it is presumed that users will make use of regular-expression features to ignore these if desired.

The @...@ syntax is used to compare property values, and is primarily intended for string properties. It allows for expressions such as `[:^toNFKC_Casefold=@toNFKC@:]`, which expresses the set of all and only those code points **CP** such that `toNFKC_Casefold(CP) = toNFKC(CP)`. The value *identity* can be used in this context. For example, `\p{toLowercase#@identity@}` expresses the set of all characters that are changed by the `toLowercase` mapping.

The following table shows examples of the use of wildcards:

Expression	Matched Set
Characters whose NFD form contains a "b" (U+0062) in the value:	
<code>\p{toNfd=/b/}</code>	U+0062 (b) LATIN SMALL LETTER B U+1E03 (b) LATIN SMALL LETTER B WITH DOT ABOVE U+1E05 (b) LATIN SMALL LETTER B WITH DOT BELOW U+1E07 (b) LATIN SMALL LETTER B WITH LINE BELOW
Characters with names starting with "LATIN LETTER" and ending with "P":	
<code>\p{name=/^LATIN LETTER.*P\$/}</code>	U+01AA (Ǻ) LATIN LETTER REVERSED ESH LOOP U+0294 (ʄ) LATIN LETTER GLOTTAL STOP U+0296 (ʆ) LATIN LETTER INVERTED GLOTTAL STOP U+1D18 (Ɔ) LATIN LETTER SMALL CAPITAL P
Characters with names containing "VARIATION" or "VARIANT":	
<code>\p{name=/VARIA(TION NT)/}</code>	U+180B () MONGOLIAN FREE VARIATION SELECTOR ONE ... U+180D () MONGOLIAN FREE VARIATION SELECTOR THREE U+299C (ㄣ) RIGHT ANGLE VARIANT WITH SQUARE U+303E (㊼) IDEOGRAPHIC VARIATION INDICATOR U+FE00 () VARIATION SELECTOR-1 ... U+FE0F () VARIATION SELECTOR-16 U+121AE (𐝞) CUNEIFORM SIGN KU4 VARIANT FORM U+12425 (𐝛) CUNEIFORM NUMERIC SIGN THREE SHAR2 VARIANT FORM U+1242F (𐝛) CUNEIFORM NUMERIC SIGN THREE SHARU VARIANT FORM U+12437 (𐝛) CUNEIFORM NUMERIC SIGN THREE BURU VARIANT FORM U+1243A (𐝛) CUNEIFORM NUMERIC SIGN THREE VARIANT FORM ESH16 ... U+12449 (𐝛) CUNEIFORM NUMERIC SIGN NINE VARIANT FORM ILIMMU A U+12453 (𐝛) CUNEIFORM NUMERIC SIGN FOUR BAN2 VARIANT FORM U+12455 (𐝛) CUNEIFORM NUMERIC SIGN FIVE BAN2 VARIANT FORM

	U+1245D (□) CUNEIFORM NUMERIC SIGN ONE THIRD VARIANT FORM A U+1245E (□) CUNEIFORM NUMERIC SIGN TWO THIRDS VARIANT FORM A U+E0100 () VARIATION SELECTOR-17 ... U+E01EF () VARIATION SELECTOR-256
Characters in the Letterlike symbol block with different toLowercase values:	
[\p{toLowercase≠@cp@} & \p{Block=Letterlike Symbols}]	U+2126 (Ω) OHM SIGN U+212A (K) KELVIN SIGN U+212B (Å) ANGSTROM SIGN U+2132 (∩) TURNED CAPITAL F

The lists in the examples above were extracted on the basis of Unicode 5.0; different Unicode versions may produce different results.

The following table some additional samples, illustrating various sets. A click on the link will use the online Unicode utilities on the Unicode website to show the contents of the sets. Note that these online utilities curently use single-letter operations.

Expression	Description
[[:name=/CJK/]-[:ideographic:]]	The set of all characters with names that contain CJK that are not Ideographic
[:name=/\bDOT\$/:]	The set of all characters with names that end with the word DOT
[:block=/(?i)arab/:]	The set of all characters in blocks that contain the sequence of letters "arab" (case-insensitive)
[:toNFKC=/\./:]	the set of all characters with toNFKC values that contain a literal period

2.7 Full Properties

RL2.7 Full Properties

To meet this requirement, an implementation shall support all of the properties listed below that are in the supported version of the Unicode Standard (or Unicode Technical Standard, respectively), with values that match the Unicode definitions for that version.

To meet requirement RL2.7, the implementation must satisfy the Unicode definition of the properties for the supported version of Unicode (or Unicode Technical Standard, respectively), rather than other possible definitions. However, the names used by the implementation for these properties may differ from the formal Unicode names for the properties. For example, if a regex engine already has a property called "Alphabetic", for backwards compatibility it may need to use a distinct name, such as "Unicode_Alphabetic", for the corresponding property listed in [RL1.2](#).

The list excludes provisional, contributory, obsolete, and deprecated properties. It also excludes specific properties: Unicode_1_Name, Unicode_Radical_Stroke, and the Unihan properties. The properties shown in the table with a gray background are covered by [RL1.2](#) Properties. For more information on properties, see UAX #44, *Unicode Character Database* [UAX44]. Properties marked with * are properties of strings, not just single code points.

General	Case	Shaping and Rendering
Name (Name_Alias)	Uppercase	Join_Control
Block	Lowercase	Joining_Group
Age	Lowercase_Mapping	Joining_Type
General_Category	Titlecase_Mapping	Vertical_Orientation
Script (Script_Extensions)	Uppercase_Mapping	Line_Break
White_Space	Case_Folding	Grapheme_Cluster_Break
Alphabetic	Simple_Lowercase_Mapping	Sentence_Break
Hangul_Syllable_Type	Simple_Titlecase_Mapping	Word_Break
Noncharacter_Code_Point	Simple_Uppercase_Mapping	East_Asian_Width
Default_Ignorable_Code_Point	Simple_Case_Folding	Prepended_Concatenation_Mark
Deprecated	Soft_Dotted	

Logical_Order_Exception	Cased	Bidirectional
Variation_Selector	Case_Ignorable	Bidi_Class
	Changes_When_Lowercased	Bidi_Control
Numeric	Changes_When_Uppercased	Bidi_Mirrored
Numeric_Value	Changes_When_Titlecased	Bidi_Mirroring_Glyph
Numeric_Type	Changes_When_Casefolded	Bidi_Paired_Bracket
Hex_Digit	Changes_When_Casemapped	Bidi_Paired_Bracket_Type
ASCII_Hex_Digit		
	Normalization	Miscellaneous
Identifiers	Canonical_Combining_Class	Math
ID_Continue	Decomposition_Type	Quotation_Mark
ID_Start	NFC_Quick_Check	Dash
XID_Continue	NFKC_Quick_Check	Sentence_Terminal
XID_Start	NFD_Quick_Check	Terminal_Punctuation
Pattern_Syntax	NFKD_Quick_Check	Diacritic
Pattern_White_Space	NFKC_Casefold	Extender
	Changes_When_NFKC_Casefolded	Grapheme_Base
CJK		Grapheme_Extend
Ideographic	Emoji	Regional_Indicator
Unified_Ideograph	Emoji	Indic_Positional_Category
Radical	Emoji_Presentation	Indic_Syllabic_Category
IDS_Binary_Operator	Emoji_Modifier	
IDS_Tertiary_Operator	Emoji_Modifier_Base	
Equivalent_Unified_Ideograph	Emoji_Component	
	Extended_Pictographic	
	Basic_Emoji*	
	RGI_Emoji_Modifier_Sequence*	
	RGI_Emoji_Tag_Sequence*	
	RGI_Emoji_ZWJ_Sequence*	
	RGI_Emoji*	

Review Notes:

- Some of the links under Emoji will not work yet.
- Additional possible candidates for this list are in 2.8 Optional Properties. Feedback is requested as to whether any of those would be useful to move here.
- The properties in SpecialCasing.txt such as Lowercase_Mapping are actually conditional, and should probably be removed since they require another argument (the condition).

The **Name** and **Name_Alias** properties are used in `\p{name=...}` and `\N{...}`. The data in NamedSequences.txt is also used in `\N{...}`. For more information see *Section 2.5, Name Properties*. The **Script** and **Script_Extensions** properties are used in `\p{scx=...}`. For more information, see *Section 1.2.2, Script Property*.

Other recommended properties are described in 2.7 **Full Properties**. See also 2.5 **Name Properties** and 2.6 **Wildcards in Property Values**.

2.8 Optional Properties

Review Note: This section was moved from **Section 1.2.3 Other Properties** and retitled to better reflects the optional nature of these properties.

Implementations may also add other regular expression properties based on Unicode data that are not listed above. Some possible candidates include the following. These are not required by any conformance clauses in this document.

- isCased, isLowercase, toLowercase, and so on from [Case]
- toNFKC_Casefold from [Case]
- cjkTraditionalVariant, cjkSimplifiedVariant, CJK_Radical number from the Unihan data in the UCD [UAX38]
- isNFx, toNFx (x = D, C, KD, KC from [UAX15])
- Exemplar characters from [UTS35]
- IDNA status and mapping from [UTS46]
- Identifier_Status and Identifier_Type from [UTS39]
- DUCET primary values from [UTS10]
- Emoji, Emoji_Presentation, Emoji_Modifier and Emoji_Modifier_Base from [UTR51]
- vertical orientation from [UTR50]
- Named sequences (from NamedSequences.txt)

Review Notes:

- Depending on the resolution of the /m vs /p issue above, we can change the POSIX-style syntax to the \p or \m syntax.
- Note that the narrowed set of single characters can be represented with formulations such as [\p{any}&&\p{toNFC=Å}].
- Note that the Named_Sequences is moved up from the \N discussion. It was inappropriate there, since it would have made \N be a property of strings.
- Should we add optional syntax for ranges that contain multi-character strings, such as in Section 1.3 Subtraction and Intersection?
 - The UnicodeSet notation could be enhanced by doubling the '{' and '}' for backwards compatibility, as is done with && and --, and by using | as a separator between successive strings to reduce the length.
 - That syntax has little advantage in isolation, but can be useful in boolean combinations, such as [[:Basic_Emoji:]-[▶▶-↻{▶▶|◀◀|▶▶}]] (The last 4 emoji are multi-character).

The following tables gives examples of such properties in use:

String properties	Description
<code>[::toNFC=Å:]</code>	The set of all <code>strings</code> <code>X</code> such that <code>toNFC(X) = "a"</code>
<code>[::toNFD=A\u{300}:]</code>	The set of all <code>strings</code> <code>X</code> such that <code>toNFD(X) = "A\u{300}"</code>
<code>[::toNFKC=A:]</code>	The set of all <code>strings</code> <code>X</code> such that <code>toNFKC(X) = "A"</code>
<code>[::toNFKD=A\u{300}:]</code>	The set of all <code>strings</code> <code>X</code> such that <code>toNFKD(X) = "A\u{300}"</code>
<code>[::toLowerCase=a:]</code>	The set of all <code>strings</code> <code>X</code> such that <code>toLowerCase(X) = "a"</code>
<code>[::toUpperCase=A:]</code>	The set of all <code>strings</code> <code>X</code> such that <code>toUpperCase(X) = "A"</code>
<code>[::toTitlecase=A:]</code>	The set of all <code>strings</code> <code>X</code> such that <code>toTitlecase(X) = "A"</code>
<code>[::toCaseFold=a:]</code>	The set of all <code>strings</code> <code>X</code> such that <code>toCasefold(X) = "A"</code>
<code>[::Exemplar=ja:]</code> or <code>[::Exemplar_Punctuation=ja:]</code>	Exemplar characters and strings from CLDR (for Japanese) The string value must be a valid Unicode language ID.
<code>[::Named_Sequence=KHMER CONSONANT SIGN COENG KA:]</code>	The sequence named KHMER CONSONANT SIGN COENG KA in NamedSequences.txt. (To be most useful, this should match any name according to the Name property, NamedAliases.txt, and NamedSequences.txt, so that <code>[::Named_Sequence=X:]</code> is a drop-in for <code>[::Name=X:].</code>)

Review Notes:

- `toNFKC_Casefold` is not a very useful property for regular expressions, because its mapping removes all `Default_Ignorable_Code_Points`, such as `U+00AD`. Thus the expression `[[:toNFKC_Casefold=a:]]` would be open-ended, matching `U+00AD ... U+00AD a U+00AD ... U+00AD`.
- Removing the following examples of binary properties as well, since their scope requires more thought.

Binary properties	Description
<code>{:isNFC:}</code>	The set of all characters X such that $\text{toNFC}(X) = X$
<code>{:isNFD:}</code>	The set of all characters X such that $\text{toNFD}(X) = X$
<code>{:isNFKC:}</code>	The set of all characters X such that $\text{toNFKC}(X) = X$
<code>{:isNFKD:}</code>	The set of all characters X such that $\text{toNFKD}(X) = X$
<code>{:isLowercase:}</code>	The set of all characters X such that $\text{toLowercase}(X) = X$
<code>{:isUppercase:}</code>	The set of all characters X such that $\text{toUppercase}(X) = X$
<code>{:isTitlecase:}</code>	The set of all characters X such that $\text{toTitlecase}(X) = X$
<code>{:isCaseFolded:}</code>	The set of all characters X such that $\text{toCasefold}(X) = X$
<code>{:isCased:}</code>	The set of all cased characters.

3 Tailored Support: Level 3

Review Notes: We should consider retracting some additional parts of Level 3, or perhaps even the whole section. It was included to consider some features that were tried in implementations (such as including characters in ranges based on locale-specific ordering), and some more speculative possible features. Feedback is welcome.

All of the above deals with a default specification for a regular expression. However, a regular expression engine also may want to support tailored specifications, typically tailored for a particular language or locale. This may be important when the regular expression engine is being used by end-users instead of programmers, such as in a word-processor allowing some level of regular expressions in searching.

For example, the order of Unicode characters may differ substantially from the order expected by users of a particular language. The regular expression engine has to decide, for example, whether the list `[a-ä]` means:

- the Unicode characters in binary order between `006116` and `00E516` (including 'z', 'Z', 'I', and 'J'), or
- the letters in that order in the users' locale (which *does not* include 'z' in English, but *does* include it in Swedish).

If both tailored and default regular expressions are supported, then a number of different mechanisms are affected. There are two main alternatives for control of tailored support:

- coarse-grained support*: the whole regular expression (or the whole script in which the regular expression occurs) can be marked as being tailored.
- fine-grained support*: any part of the regular expression can be marked in some way as being tailored.

For example, fine-grained support could use some syntax such as the following to indicate tailoring to a locale within a certain range:

```
\T{<locale_id>}..E
```

Locale (or language) IDs should use the syntax from locale identifier definition in [UTS35], Section 3. *Identifiers*. Note that the locale id of "root" or "und" indicates the root locale, such as in the CLDR root collation.

There must be some sort of syntax that will allow Level 3 support to be turned on and off, for two reasons. Level 3 support may be considerably slower than Level 2, and most regular expressions may require Level 1 or Level 2 matches to work properly. The syntax should also specify the particular locale or other tailoring customization that the pattern was designed for, because tailored regular expression patterns are usually quite specific to the locale, and will generally not work across different locales.

Sections 3.6 and following describe some additional capabilities of regular expression engines that are very useful in a Unicode environment, especially in dealing with the complexities of the large number of writing systems and languages expressible in Unicode.

3.1 Tailored Punctuation

The Unicode character properties for punctuation may vary from language to language or from country to country. In most cases, the effects of such changes will be apparent in other operations, such as a determination of word breaks. But there are other circumstances where the effects should be apparent in the general APIs, such as when testing whether a curly quotation mark is *opening* or *closing* punctuation.

RL3.1 Tailored Punctuation

*To meet this requirement, an implementation shall allow for punctuation properties to be tailored according to locale, using the locale identifier definition in [UTS35], Section 3. *Identifiers*.*

As just described, there must be the capability of turning this support on or off.

3.2 Tailored Grapheme Clusters

RL3.2 Tailored Grapheme Clusters

To meet this requirement, an implementation shall provide for collation grapheme clusters matches based on a locale's collation order.

Tailored grapheme clusters may be somewhat different than the extended grapheme clusters discussed in Level 2. They are coordinated with the collation ordering for a given language in the following way. A collation ordering determines a *collation grapheme cluster*, which is a sequence of characters that is treated as a unit by the ordering. For example, *ch* is a collation grapheme cluster for a traditional Spanish ordering.

The tailored grapheme clusters for a particular locale are the collation grapheme clusters for the collation ordering for that locale. The determination of tailored grapheme clusters requires the regular expression engine to either draw upon the platform's collation data, or incorporate its own tailored data for each supported locale.

For example, an implementation could interpret `\x{es-u-co-trad}` as matching a collation grapheme cluster for a traditional Spanish ordering, or use a switch to change the meaning of `\X` during some span of the regular expression.

See Section 6.9, *Handling Collation Graphemes* in UTS #10, *Unicode Collation Algorithm* [UTS10] for the definition of collation grapheme clusters, and *Annex B: Sample Collation Grapheme Cluster Code* for sample code.

3.3 Tailored Word Boundaries

RL3.3 Tailored Word Boundaries

To meet this requirement, an implementation shall allow for the ability to have word boundaries to be tailored according to locale.

For example, an implementation could interpret `\b{x:...}` as matching the word break positions according to the locale information in CLDR [UTS35] (which are tailorings of word break positions in [UAX29]). Thus it could interpret expressions as show here:

Expression	Matches
<code>\b{w:und}</code>	a <i>root</i> word break
<code>\b{w}</code>	
<code>\b{w:ja}</code>	a Japanese word break
<code>\b{l:ja}</code>	a Japanese line break

Alternatively, it could use a switch to change the meaning of `\b` and `\B` during some span of the regular expression.

Semantic analysis may be required for correct word boundary detection in languages that do not require spaces, such as Thai. This can require fairly sophisticated support if Level 3 word boundary detection is required, and usually requires drawing on platform OS services.

3.4 Tailored Loose Matches (Retracted)

RL3.4 Tailored Loose Matches (Retracted)

Previous versions of RL3.4 described loose matches based on collation order. However, for most full-featured regular expression engines, it is quite difficult to match under code point equivalences that are not 1:1. For more discussion of this, see 1.5 *Simple Loose Matches* and 2.1 *Canonical Equivalents*. Thus RL3.4 has been retracted.

3.5 Tailored Ranges (Retracted)

RL3.5 Tailored Ranges (Retracted)

Previous versions of RL3.5 described ranges based on collation order. However, tailored ranges can be quite difficult to implement properly, and can have very unexpected results in practice. For example, languages may also vary whether they consider lowercase below uppercase or the reverse. This can have some surprising results: `[a-z]` may not match anything if `Z < a` in that locale. Thus RL3.5 has been retracted.

3.6 Context Matching

RL3.6 Context Matching

To meet this requirement, an implementation shall provide for a restrictive match against input text, allowing for context before and after the match.

For parallel, filtered transformations, such as those involved in script transliteration, it is important to restrict the matching of a regular expression to a substring of a given string, and yet allow for context before and after the affected area. Here is a sample API that implements such functionality, where `m` is an extension of a `Regex.Matcher`.

```
if (m.matches(text, contextStart, targetStart, targetLimit, contextLimit)) {
    int end = p.getMatchEnd();
}
```

The range of characters between `contextStart` and `targetStart` define a *precontext*; the characters between `targetStart` and `targetLimit` define a *target*, and the offsets between `targetLimit` and `contextLimit` define a *postcontext*. Thus $\text{contextStart} \leq \text{targetStart} \leq \text{targetLimit} \leq \text{contextLimit}$. The meaning of this function is that:

- a match is attempted beginning at `targetStart`.
- the match will only succeed with an endpoint at or less than `targetLimit`.
- any zero-width look-arounds (look-aheads or look-behinds) can match characters inside or outside of the target, but cannot match characters outside of the context.

Examples are shown in the following table. In these examples, the text in the pre- and postcontext is italicized and the target is underlined. In the output column, the text shown with a gray background is the matched portion. The pattern syntax "`(←x)`" means a backwards match for `x` (without moving the cursor) This would be `(?<=x)` in Perl. The pattern "`(→x)`" means a forwards match for `x` (without moving the cursor). This would be `(?=x)` in Perl.

Pattern	Input	Output	Comment
<code>/(\←a) (bc)* (\→d)/</code>	1 <i>abc</i> <u>bc</u> <i>d</i> 2	1 <i>abc</i> <u>bc</u> <i>d</i> 2	matching with context
<code>/(\←a) (bc)* (\→bcd)/</code>	1 <i>abc</i> <u>bc</u> <i>d</i> 2	1 <i>abc</i> <u>bc</u> <i>d</i> 2	stops early, because otherwise 'd' would not match
<code>/(bc)*d/</code>	1 <i>abc</i> <u>bc</u> <i>d</i> 2	<i>no match</i>	'd' cannot be matched in the target, only in the postcontext
<code>/(\←a) (bc)* (\→d)/</code>	1 <i>abc</i> <u>bc</u> <i>d</i> 2	<i>no match</i>	'a' cannot be matched, because it is before the precontext (which is zero-length, in this case)

While it would be possible to simulate this API call with other regular expression calls, it would require subdividing the string and making multiple regular expression engine calls, significantly affecting performance.

There should also be pattern syntax for matches (like `^` and `$`) for the `contextStart` and `contextLimit` positions.

Internally, this can be implemented by modifying the regular expression engine so that all matches are limited to characters between `contextStart` and `contextLimit`, and so that all matches that are not zero-width look-arounds are limited to the characters between `targetStart` and `targetLimit`.

3.7 Incremental Matches

RL3.7 Incremental Matches

To meet this requirement, an implementation shall provide for incremental matching.

For buffered matching, one needs to be able to return whether there is a partial match; that is, whether there *would be* a match if additional characters were added after the `targetLimit`. This can be done with a separate method having an enumerated return value: *match*, *no_match*, or *partial_match*.

```
if (m.incrementalMatches(text, cs, ts, tl, cl) == Matcher.MATCH) {
    ...
}
```

Thus performing an incremental match of `/bcbce(→d)/` against "1`abc`bc*d*2" would return a *partial_match* because the addition of an `e` to the end of the target would allow it to match. Note that `/(bc)*(→d)/` would *also* return a *partial_match*, because if `bc` were added at the end of the target, it would match.

The following table shows the same patterns as shown above in *Section 3.6, Context Matching*, but with the results for when an incremental match method is called:

Pattern	Input	Output	Comment
<code>/(\←a) (bc)* (\→d)/</code>	1 <i>abc</i> <u>bc</u> <i>d</i> 2	<i>partial match</i>	'bc' could be inserted
<code>/(\←a) (bc)* (\→bcd)/</code>	1 <i>abc</i> <u>bc</u> <i>d</i> 2	<i>partial match</i>	'bc' could be inserted
<code>/(bc)*d/</code>	1 <i>abc</i> <u>bc</u> <i>d</i> 2	<i>partial match</i>	'd' could be inserted
<code>/(\←a) (bc)* (\→d)/</code>	1 <i>abc</i> <u>bc</u> <i>d</i> 2	<i>no match</i>	as with the matches function; the backwards search for 'a' fails

The typical usage of incremental matching is to make a series of incremental match calls, marching through a buffer with each successful match. At the end, if there is a partial match, one loads another buffer (or waits for other input). When the process terminates (no more buffers or input are available), then a regular match call is made.

Internally, incremental matching can be implemented in the regular expression engine by detecting whether the matching process ever fails when the current position is at or after `targetLimit`, and setting a flag if so. If the overall match fails, and this flag is set, then the return value is set to *partial_match*. Otherwise, either *match* or *no_match* is returned, as appropriate.

The return value *partial_match* indicates that there was a partial match: if further characters were added there could be a match to the resulting string. It may be useful to divide this return value into two, instead:

- *extendable_match*: in addition to there being a partial match, there was also a match somewhere in the string. For example, when matching `/(ab)*` against "aba", there is a match, *and* if other characters were added ("a", "aba",...) there could also be another match.
- *only_partial_match*: there was no other match in the string. For example, when matching `/abcd/` against "abc", there is only a partial match; there would be no match unless additional characters were added.

3.8 Unicode Set Sharing (Retracted)

Previous versions described a technique to reduce memory consumption by sharing the underlying implementation data structures for character classes. That technique has been retracted because it assumed a very specific implementation environment and did not specify any Unicode related pattern or matching features.

3.9 Possible Match Sets

RL3.9 Possible Match Sets

To meet this requirement, an implementation shall provide for the generation of possible match sets from any regular expression pattern.

There are a number of circumstances where additional functions on regular expression patterns can be useful for performance or analysis of those patterns. These are functions that return information about the sets of characters that a regular expression can match.

When applying a list of regular expressions (with replacements) against a given piece of text, one can do that either serially or in parallel. With a serial application, each regular expression is applied the text, repeatedly from start to end. With parallel application, each position in the text is checked against the entire list, with the first match winning. After the replacement, the next position in the text is checked, and so on.

For such a parallel process to be efficient, one needs to be able to winnow out the regular expressions that simply could not match text starting with a given code point. For that, it is very useful to have a function on a regular expression pattern that returns a set of all the code points that the pattern would partially or fully match.

```
myFirstMatchingSet = pattern.getFirstMatchSet(Regex.POSSIBLE_FIRST_CODEPOINT);
```

For example, the pattern `/[[\u{0}-\u{FF}] && [:Latin:]] * [0-9]/` would return the set {0..9, A..Z, a..z}. Logically, this is the set of all code points that would be at least partial matches (if considered in isolation).

Note: An additional useful function would be one that returned the set of all code points that could be matched at any point. Thus a code point outside of this set cannot be in any part of a matching range.

The second useful case is the set of all code points that could be matched in any particular group, that is, that could be set in the standard `$0`, `$1`, `$2`, ... variables.

```
myAllMatchingSet = pattern.getAllMatchSet(Regex.POSSIBLE_IN$0);
```

Internally, this can be implemented by analysing the regular expression (or parts of it) recursively to determine which characters match. For example, the first match set of an alternation (*a* | *b*) is the union of the first match sets of the terms *a* and *b*.

The set that is returned is only guaranteed to *include* all possible first characters; if an expression gets too complicated it could be a proper superset of all the possible characters.

3.10 Folded Matching (Retracted)

RL3.10 Folded Matching

Previous versions of RL3.10 described tailored folding. However, for most full-featured regular expression engines, it is quite difficult to match under folding equivalences that are not 1:1. For more discussion of this, see 1.5 [Simple Loose Matches](#) and 2.1 [Canonical Equivalents](#). Thus RL3.10 has been retracted.

3.11 Submatchers

RL3.11 Submatchers

To meet this requirement, an implementation shall provide for general registration of matching functions for

providing matching for general linguistic features.

There are over 70 properties in the Unicode character database, yet there are many other sequences of characters that users may want to match, many of them specific to given languages. For example, characters that are used as vowels may vary by language. This goes beyond single-character properties, because certain sequences of characters may need to be matched; such sequences may not be easy themselves to express using regular expressions. Extending the regular expression syntax to provide for registration of arbitrary properties of characters allows these requirements to be handled.

The following provides an example of this. The actual function is just for illustration.

```
class MultipleMatcher implements RegExSubmatcher {
// from RegExFolder, must be overridden in subclasses
/**
 * Returns -1 if there is no match; otherwise returns the endpoint;
 * an offset indicating how far the match got.
 * The endpoint is always between targetStart and targetLimit, inclusive.
 * Note that there may be zero-width matches.
 */
int match(String text, int contextStart, int targetStart, int targetLimit, int contextLimit) {
// code for matching numbers according to numeric value.
}

// from RegExFolder, may be overridden for efficiency
/**
 * The parameter is a number. The match will match any numeric value that is a multiple.
 * Example: for "2.3", it will match "0002.3000", "4.6", "11.5", and any non-Western
 * script variants, like Indic numbers.
 */
RegExSubmatcher clone(String parameter, Locale locale) {...}
}

...

RegExSubmatcher.registerMatcher("multiple", new MultipleMatcher());

...

p = Pattern.compile("xxx\\M{multiple=2.3}xxx");
```

In this example, the match function can be written to parse numbers according to the conventions of different locales, based on OS functions available for such parsing. If there are mechanisms for setting a locale for a portion of a regular expression, then that locale would be used; otherwise the default locale would be used.

Note: It might be advantageous to make the Submatcher API identical to the Matcher API; that is, only have one base class "Matcher", and have user extensions derive from the base class. The base class itself can allow for nested matchers.

Annex A: Character Blocks

The Block property from the Unicode Character Database can be a useful property for quickly describing a set of Unicode characters. It assigns a name to segments of the Unicode codepoint space; for example, `[\\u{370}-\\u{3FF}]` is the Greek block.

However, block names need to be used with discretion; they are very easy to misuse because they only supply a very coarse view of the Unicode character allocation. For example:

- **Blocks are not at all exclusive.** There are many mathematical operators that are not in the Mathematical Operators block; there are many currency symbols not in Currency Symbols, and so on.
- **Blocks may include characters not assigned in the current version of Unicode.** This can be both an advantage and disadvantage. Like the General Property, this allows an implementation to handle characters correctly that are not defined at the time the implementation is released. However, it also means that depending on the current properties of assigned characters in a block may fail. For example, all characters in a block may currently be letters, but this may not be true in the future.
- **Writing systems may use characters from multiple blocks:** English uses characters from Basic Latin and General Punctuation, Syriac uses characters from both the Syriac and Arabic blocks, various languages use Cyrillic plus a few letters from Latin, and so on.
- **Characters from a single writing system may be split across multiple blocks.** See the following table on Writing Systems versus Blocks. Moreover, presentation forms for a number of different scripts may be collected in blocks like Alphabetic Presentation Forms or Halfwidth and Fullwidth Forms.

The following table illustrates the mismatch between writing systems and blocks. These are only examples; this table is not a complete analysis. It also does not include common punctuation used with all of these writing systems.

Writing Systems Versus Blocks

Writing System	Associated Blocks
Latin	Basic Latin, Latin-1 Supplement, Latin Extended-A, Latin Extended-B, Latin Extended-C, Latin Extended-D, Latin Extended-E, Latin Extended Additional, Combining Diacritical Marks
Greek	Greek, Greek Extended, Combining Diacritical Marks

Arabic	Arabic, Arabic Supplement, Arabic Extended–A, Arabic Presentation Forms–A, Arabic Presentation Forms–B
Korean	Hangul Jamo, Hangul Jamo Extended–A, Hangul Jamo Extended–B, Hangul Compatibility Jamo, Hangul Syllables, CJK Unified Ideographs, CJK Unified Ideographs Extension A, CJK Compatibility Ideographs, CJK Compatibility Forms, Enclosed CJK Letters and Months, Small Form Variants
Yi	Yi Syllables, Yi Radicals
Chinese	CJK Unified Ideographs, CJK Unified Ideographs Extension A, CJK Unified Ideographs Extension B, CJK Unified Ideographs Extension C, CJK Unified Ideographs Extension D, CJK Unified Ideographs Extension E, CJK Compatibility Ideographs, CJK Compatibility Ideographs Supplement, CJK Compatibility Forms, Kangxi Radicals, CJK Radicals Supplement, Enclosed CJK Letters and Months, Small Form Variants, Bopomofo, Bopomofo Extended

For the above reasons, Script values are generally preferred to Block values. Even there, they should be used in accordance with the guidelines in UAX #24, *Unicode Script Property* [UAX24].

Annex B: Sample Collation Grapheme Cluster Code

The following provides sample code for doing Level 3 collation grapheme cluster detection. This code is meant to be illustrative, and has not been optimized. Although written in Java, it could be easily expressed in any programming language that allows access to the Unicode Collation Algorithm mappings.

```
/**
 * Return the end of a collation grapheme cluster.
 * @param s the source string
 * @param start the position in the string to search
 * forward from
 * @param collator the collator used to produce collation elements.
 * This can either be a custom-built one, or produced from
 * the factory method Collator.getInstance(someLocale).
 * @return the end position of the collation grapheme cluster
 */

static int getLocaleCharacterEnd(String s,
int start, RuleBasedCollator collator) {
    int lastPosition = start;
    CollationElementIterator it
        = collator.getCollationElementIterator(
            s.substring(start, s.length()));
    it.next(); // discard first collation element
    int primary;

    // accumulate characters until we get to a non-zero primary
    do {
        lastPosition = it.getOffset();
        int ce = it.next();
        if (ce == CollationElementIterator.NULLORDER) break;
        primary = CollationElementIterator.primaryOrder(ce);
    } while (primary == 0);
    return lastPosition;
}
```

Annex C: Compatibility Properties

The following table shows recommended assignments for compatibility property names, for use in Regular Expressions. The standard recommendation is shown in the column labeled "Standard"; applications should use this definition wherever possible. If populated with a different value, the column labeled "POSIX Compatible" shows modifications to the standard recommendation required to meet the formal requirements of [POSIX], and also to maintain (as much as possible) compatibility with the POSIX usage in practice. That modification involves some compromises, because POSIX does not have as fine-grained a set of character properties as in the Unicode Standard, and also has some additional constraints. So, for example, POSIX does not allow more than 20 characters to be categorized as digits, whereas there are many more than 20 digit characters in Unicode.

Compatibility Property Names

Property	Standard	POSIX Compatible	Comments
alpha	\p{Alphabetic}		Alphabetic includes more than gc = Letter. Note that combining marks (Me, Mn, Mc) are required for words of many languages. While they could be applied to non-alphabetics, their principal use is on alphabetics. See DerivedCoreProperties for Alphabetic. See also DerivedGeneralCategory. Alphabetic should <i>not</i> be

			used as an approximation for word boundaries: see word below.
lower	<code>\p{Lowercase}</code>		Lowercase includes more than <code>gc = Lowercase_Letter (Ll)</code> . See DerivedCoreProperties .
upper	<code>\p{Uppercase}</code>		Uppercase includes more than <code>gc = Uppercase_Letter (Lu)</code> .
punct	<code>\p{gc=Punctuation}</code>	<code>\p{gc=Punctuation}</code> <code>\p{gc=Symbol}</code> -- <code>\p{alpha}</code>	POSIX adds symbols. Not recommended generally, due to the confusion of having <i>punct</i> include non-punctuation marks.
digit (<code>\d</code>)	<code>\p{gc=Decimal_Number}</code>	<code>[0-9]</code>	Non-decimal numbers (like Roman numerals) are normally excluded. In U4.0+, the recommended column is the same as <code>gc = Decimal_Number (Nd)</code> . See DerivedNumericType .
xdigit	<code>\p{gc=Decimal_Number}</code> <code>\p{Hex_Digit}</code>	<code>[0-9 A-F a-f]</code>	Hex_Digit contains 0–9 A–F, fullwidth and halfwidth, upper and lowercase.
alnum	<code>\p{alpha}</code> <code>\p{digit}</code>		Simple combination of other properties
space (<code>\s</code>)	<code>\p{Whitespace}</code>		See PropList for the definition of Whitespace.
blank	<code>\p{gc=Space_Separator}</code> <code>\N{CHARACTER TABULATION}</code>		"horizontal" whitespace: space separators plus U+0009 <i>tab</i> . Engines implementing older versions of the Unicode Standard may need to use the longer formulation: <code>\p{Whitespace}</code> -- <code>[\N{LF} \N{VT} \N{FF} \N{CR} \N{NEL} \p{gc=Line_Separator} \p{gc=Paragraph_Separator}]</code>
cntrl	<code>\p{gc=Control}</code>		The characters in <code>\p{gc=Format}</code> share some, but not all aspects of control characters. Many format characters are required in the representation of plain text.
graph	<code>[^</code> <code>\p{space}</code> <code>\p{gc=Control}</code> <code>\p{gc=Surrogate}</code> <code>\p{gc=Unassigned}]</code>		<i>Warning:</i> the set shown here is defined by <i>excluding</i> space, controls, and so on with <code>^</code> .
print	<code>\p{graph}</code> <code>\p{blank}</code> -- <code>\p{cntrl}</code>		Includes graph and space-like characters.
word (<code>\w</code>)	<code>\p{alpha}</code> <code>\p{gc=Mark}</code> <code>\p{digit}</code> <code>\p{gc=Connector_Punctuation}</code> <code>\p{Join_Control}</code>	n/a	This is only an approximation to Word Boundaries (see b below). The Connector Punctuation is added in for programming language identifiers, thus adding "_" and similar characters.
<code>\X</code>	Extended Grapheme Clusters	n/a	See [UAX29] . Other functions are used for programming language identifier boundaries.
<code>\b</code>	Default Word Boundaries	n/a	If there is a requirement that <code>\b</code> align with <code>\w</code> , then it would use the approximation above instead. See [UAX29] . Note that different functions are used for programming language identifier boundaries. See also [UAX31] .

References

- [Case] Section 3.13, *Default Case Algorithms* in **[Unicode]**
- [CaseData] <http://www.unicode.org/Public/UCD/latest/ucd/CaseFolding.txt>
- [Friedl] Jeffrey Friedl, "Mastering Regular Expressions", 2nd Edition 2002, O'Reilly and Associates, ISBN 0-596-00289-0
- [Glossary] Unicode Glossary

<http://www.unicode.org/glossary/>

For explanations of terminology used in this and other documents.

[Perl] <http://perldoc.perl.org/>

See especially:

<http://perldoc.perl.org/charnames.html>

<http://perldoc.perl.org/perlre.html>

<http://perldoc.perl.org/perluniintro.html>

<http://perldoc.perl.org/perlunicode.html>

[POSIX] The Open Group Base Specifications Issue 6, IEEE Std 1003.1, 2004 Edition, "Locale" chapter
http://www.opengroup.org/onlinepubs/009695399/basedefs/xbd_chap07.html

[Prop] <http://www.unicode.org/Public/UCD/latest/ucd/PropertyAliases.txt>

[PropValue] <http://www.unicode.org/Public/UCD/latest/ucd/PropertyValueAliases.txt>

[ScriptData] <http://www.unicode.org/Public/UCD/latest/ucd/Scripts.txt>

[SpecialCasing] <http://www.unicode.org/Public/UCD/latest/ucd/SpecialCasing.txt>

[UAX14] UAX #14, *Unicode Line Breaking Algorithm*
<http://www.unicode.org/reports/tr14/>

[UAX15] UAX #15, *Unicode Normalization Forms*
<http://www.unicode.org/reports/tr15/>

[UAX24] UAX #24, *Unicode Script Property*
<http://www.unicode.org/reports/tr24/>

[UAX29] UAX #29, *Unicode Text Segmentation*
<http://www.unicode.org/reports/tr29/>

[UAX31] UAX #31, *Unicode Identifier and Pattern Syntax*
<http://www.unicode.org/reports/tr31/>

[UAX38] UAX #38, *Unicode Han Database (UniHan)*
<http://www.unicode.org/reports/tr38/>

[UAX44] UAX #44, *Unicode Character Database*
<http://www.unicode.org/reports/tr44/>

[UData] <http://www.unicode.org/Public/UCD/latest/ucd/UnicodeData.txt>

[Unicode] The Unicode Standard
For the latest version, see:
<http://www.unicode.org/versions/latest/>

[UTR50] UTR #50, *Unicode Vertical Text Layout*
<http://www.unicode.org/reports/tr50/>

[UTR51] UTR #51, *Unicode Emoji*
<http://www.unicode.org/reports/tr51/>

[UTS10] UTS #10, *Unicode Collation Algorithm (UCA)*
<http://www.unicode.org/reports/tr10/>

[UTS35] UTS #35, *Unicode Locale Data Markup Language (LDML)*
<http://www.unicode.org/reports/tr35/>

[UTS39] UTS #39, *Unicode Security Mechanisms*
<http://www.unicode.org/reports/tr39/>

[UTS46] UTS #46, *Unicode IDNA Compatibility Processing*
<http://www.unicode.org/reports/tr46/>

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Modifications

The following summarizes modifications from the previous revision of this document.

Revision 20

Summary: Broadened the scope of properties for the use of regex to allow for properties of strings as well as properties of characters / code points; updated the full properties to include newer Unicode properties plus Emoji properties.

- Section 1.2 **Properties**
 - Broadened the scope of properties to allow for properties of strings.
 - Moved in material that used to be split across different sections below about properties of strings and property values that are sets. For example, the behavior of Script_Extensions was moved up.
 - Added review note requesting feedback on the syntax issue: \p vs \m.
- Section 1.2.3 **Other Properties**
 - Moved down to 2.8 (shouldn't have been discussed at Level 1), and revised to make the optional nature clear.
- Section 1.3 **Subtraction and Intersection**
 - Described how subtraction and intersection behave with properties of strings.
- Section 2.2.1 **Grapheme Cluster Mode**
 - Noted that the boundary definitions in CLDR are more comprehensive.
- Section 2.5.1 **Individually Named Characters**
 - This section implied that \N was a property of strings. Modified that to clearly be a property of code points, and moved discussion of Named_Sequences to Section 2.8 **Optional Properties**.
- Section 2.7 **Full Properties**
 - Updated for newer versions of Unicode.
 - Added Emoji properties
 - Added review note requesting feedback on whether any properties from Section 2.8 **Optional Properties** should be moved here.
- Section 2.8 **Optional Properties**
 - Moved from Section 1.2.3 **Other Properties**
 - Made it clear that these are entirely optional.
 - Removed some properties now covered in Section 2.7 **Full Properties**
 - Changed certain cases be properties of strings.
 - Removed examples of toNFC_CaseFold, DUCET, CJK properties
 - Added Named sequences (was previously included as part of Section 2.5.1 **Individually Named Characters**).
 - Clarified Exemplar properties in examples.
- Section 3 **Tailored Support: Level 3**
 - Added review note requesting feedback on whether we should retract more (or all) of Level 3.

Modifications for previous versions are listed in those respective versions.

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