Communicating access and usage policies to crawlers using extensions to the Robots Exclusion Protocol

Part 1:
Extension of robots.txt file format

A component of the ACAP Technical Framework

Implementation Version 1.1, 25 September 2009
Document history

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Changes relative to previous version

1. General changes

- Removal of inconsistencies in vocabulary and presentation.
- Removal of text relating to features previously marked as not ready for implementation.
- Improved cross-references.
- All pages numbered.

2. Specific changes

Table of contents extended to include an additional subsection level.

New Annex:

- Annex A has been added, containing a summary of all usage qualifiers and their value ranges, with cross-references to detailed descriptions in the text.

Introduction of new features (indicated by [V1.1] in the text):

- Clarification of how crawlers are by default expected to interpret a qualified permission field or prohibition field that they don’t fully “understand” (see Section 2.4.3).
- New qualifier values for qualifiers time-limit, must-use-resource, must-include-resource, prohibited-modification and required-context (see Sections 2.5.3.1, 2.5.3.2, 2.5.4.1, 2.5.5.2, 2.5.5.5, 2.5.5.6 and 2.5.5.8).
- New qualifier target-condition for permissions based upon the usage type present (see Section 2.5.5.9).
- New qualifier ref for permissions based upon the usage type other (see Section 2.5.6.1).
- New ACAP Version field added to allow the version of ACAP used in preparing the ‘robots.txt’ file to be communicated (see Section 2.8).
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1 Introduction

ACAP (Automated Content Access Protocol) is being developed as an open industry standard to enable the providers of all types of content (including, but not limited to, publishers) to communicate permissions information (relating to access to and use of that content) in a form that can be readily recognized and interpreted by a search engine (or any other intermediary or aggregation service), so that the operator of the service is enabled systematically to comply with the individual publisher’s policies. ACAP will provide a technical framework that will allow publishers worldwide to express access and use policies in a language that machines can read and understand.

The Robots Exclusion Protocol (REP) is the formal name for what is currently the most widely-used method of communicating permissions to web crawlers (also frequently referred to as ‘robots’ or ‘spiders’) [1]. This method of communication is in two parts: a format for a file called 'robots.txt' that contains machine-readable statements of which sets of resources on a website may or may be crawled; and a format for embedding permissions in HTML page headers, called Robots META Tags.

This document is Part 1 of a two-part specification of a method of communication based upon proposed extensions to the Robots Exclusions Protocol. This part describes proposed extensions to the robots.txt file format to meet the requirements of a series of use cases tested in the ACAP pilot project. The format proposed by this document has been tested against several important use cases and is considered to be ready for implementation for most use cases that involve communication to search engine crawlers of access and usage policies relating to publicly-accessible online content. The format has also been tested for use cases that involve similar communication of access and usage policies relating to online content that is not publicly-accessible, but it is recognised that further clarification and extension of the format may be needed in this area.

A companion document forms Part 2 of the specification[2], which contains proposed extensions to the Robots META Tags format and other techniques for using embedded usage permissions and prohibitions in HTML documents.

Both this document and its companion use access and usage terminology that is defined in the ACAP Dictionary of Access and Usage Terminology[3].

1.1 Why publish ACAP Version 1.1?

ACAP Version 1.0 was published in November 2007. It has been adopted by more than 700 online publishers worldwide. It has not yet been implemented by any major crawler operators, and publisher implementations have in the main been strictly limited to mimic their existing use of the Robots Exclusion Protocol (REP).
The main barriers to implementation of ACAP are political, legal and commercial. The purpose of publishing ACAP Version 1.1 is to ensure that there are no technical barriers to implementation, by clarifying and extending the functionality of ACAP to meet known use cases for the communication of access and usage policies to web crawlers. Features that in ACAP Version 1.0 were marked as not ready for implementation have been reviewed and their intended uses have been clarified. Some new features have been added, and are indicated in the text by “[V1.1]”.

The proposals for extension of REP contained within this two-part specification will remain proposals until they are adopted and substantially implemented by major crawler operators as well as by online publishers.

DISCLAIMER. All ACAP features may change or be withdrawn without notice. All implementations of these proposals are entirely at the implementer’s own risk.

2 Description of ACAP extensions to the robots.txt file format

2.1 Overview

This document proposes extensions to the robots.txt file format to express a content owner’s policy for allowing or denying crawlers access to and use of their online content. These extensions do not replace the existing robots.txt file format, but enable unambiguous expression of permissions, both unqualified and qualified by a range of restrictions1, and outright prohibitions as to what a crawler and associated automated follow-on processes may or may not do with specified content.

Some of these extensions may appear, at first sight, to duplicate the functionality of the existing robots.txt file format. The reason for this is that the precise semantics of the existing format are not defined, so, in order that a content owner’s policy can be expressed without ambiguity, it is necessary to adopt new forms of expression. It is anticipated that at some stage such apparent duplications will be eliminated by formal standardization of the Robots Exclusion Protocol.

The ACAP extensions are designed to be used within robots.txt files that also contain permissions and prohibitions using the existing format. A single robots.txt file is typically used to communicate with a large number of crawlers (hundreds of crawlers are known to read robots.txt files), and it will take time for crawlers to be programmed to recognise and use the proposed ACAP extensions.

1 Future revisions of this document are expected to include a method for positively expressing that there is no restriction on a permission. This document only defines qualifiers that are used to communicate restrictions on permissions.
A typical robots.txt file using these extensions will be in two parts, as illustrated by the example below. The first part will largely contain existing permissions and prohibitions, apart from a special comment at the very start, indicating that ACAP proposed extensions are being used. The second part will contain ACAP permissions and prohibitions organised into a series of crawler records that may be preceded by a series of definition fields.

```plaintext
###ACAP version=1.0
#
# Legacy robots.txt file content...

User-agent: *
Disallow: /

User-agent: named-crawler
Allow: /index.html
Allow: /public/
Allow: /promotion/
Allow: /news/

# Un-comment the line below, if crawlers capable of understanding
# ACAP records are to ignore conventional records
# ACAP-ignore-conventional-records

# ACAP local definitions
# Resources found in three directories are crawlable

# On this site ‘cache’ means ‘preserve (store) until re-crawled’
ACAP-qualified-usage: cache preserve time-limit=until-recrawled

# The same usages are permitted for all resources in the specified
# resource set, so we can define a composite usage
ACAP-composite-usage: basic-usages crawl index present

# Crawlers in general are prohibited to crawl this site
ACAP-crawler: *
ACAP-disallow-crawl: /

# Named crawler may crawl, index and display the content of /public/ ...
ACAP-crawler: named-crawler
# All my usages are permitted for the specified resource set...
ACAP-allow-(basic-usages): the-acap:resource-set:crawlable
# which is equivalent to permitting the three separate usages, which are
# commented out here...
# ACAP-allow-crawl: the-acap:resource-set:crawlable
# ACAP-allow-index: the-acap:resource-set:crawlable
# ACAP-allow-present: the-acap:resource-set:crawlable
```
NOTE – Throughout this two-part specification examples are presented in monospaced text on a pale green background.

2.2 General

ACAP access and use policies are expressible in a robots.txt file in one or more ACAP records. An ACAP record defines a set of permissions, prohibitions and action requests addressed to one or more crawlers. Each ACAP record comprises a number of ACAP fields, each of which is represented by a single line of the robots.txt file. The ACAP fields in an ACAP record may be separated by blank lines and comments.

An ACAP record may, if appropriate, contain sub-records that contain other ACAP fields according to the usage purpose to which they relate. An ACAP record can contain both sub-records associated with specified usage purposes and general permissions and prohibitions that are not specific to a particular usage purpose, in which case the general permissions and prohibitions (and any action requests) occur before the sub-records in the ACAP record.

2.2.1 Order and precedence in the interpretation of ACAP records and fields

A robots.txt file may contain, in addition to ACAP records:

- an ACAP version field (see Section 2.8)
- a directive to ignore conventional records (see Section 2.10.1)
- one or more definition fields (see Section 2.7).

All ACAP records and all conventional records must be interpreted by a crawler to determine which to apply to any given resource, unless the robots.txt file contains a directive to ignore conventional records, in which case only ACAP records are interpreted. A directive to ignore conventional records is expressed as an ACAP field that must occur before all other ACAP fields.

---

2 A comment in a robots.txt file is any line or part of a line that begins with a hash symbol #. The hash symbol indicates to a crawler that it should not process any further characters in that line, and is therefore reserved for that function.
All definition fields must occur before all ACAP records. There is no significance in the order of ACAP records within a robots.txt file.

The order in which ACAP fields occur within an ACAP record is only significant in determining which fields belong to each record and, within a record, which fields belong to the ACAP record as a whole and which belong to sub-records, if any.

In cases where ACAP fields within a ACAP record have contradictory or overlapping interpretations, a mechanism for resolving such conflicts is proposed in Section 2.4.6.

The interpretation of an ACAP field may depend upon interpretation of definition fields. A definition field is an ACAP field in which a qualified usage, composite usage or resource set is defined (see Sections 2.7).

An ACAP record may either be addressed to one or more named crawlers or to “any crawler”. ACAP fields contained in an ACAP record addressed to one or more named crawlers override semantically equivalent fields with the same usage purposes (if any) and matching the same resource(s) contained in an ACAP record addressed to “any crawler”.

Permission and prohibition fields that belong to a sub-record override permissions and prohibitions with the same usage types and matching the same resource(s) that belong to the ACAP record as a whole.

2.3 ACAP records and sub-records

An ACAP record starts with one or more crawler identification fields, identifying the crawlers to which the permissions associated with this record are addressed. These must be followed by (comments and blank lines being ignored) either

- an ACAP permissions reference field, directing the identified crawler(s) to another resource containing the permissions relevant to those crawlers – in which case no further fields (other than comments and blank lines) may occur in the record

or a sequence of

- one or more permission, prohibition or action request fields applicable to that crawler and not associated with any specific usage purpose
- zero or more sub-records containing permissions / prohibitions associated with specified usage purposes.

or a sequence of

- one or more sub-records containing permissions / prohibitions associated with specified usage purposes.
An ACAP record terminates when either a crawler identification field is encountered following some other field allowed in records (ignoring comments and blanks) or the end of the file is reached, whichever occurs first.

A sub-record starts with one or more usage purpose pattern fields, which must be followed by one or more permission or prohibition fields. A sub-record may not contain action request fields.

A sub-record terminates at the first occurrence following a permission or prohibition field of one of the following:

- a usage purpose pattern field (indicating the start of the next sub-record)
- a crawler identification field (indicating the start of the next record)
- the end of the file.

ACAP records, sub-records and fields within them may be interspersed with comments and blank lines, which can be ignored for the purposes of automated interpretation.

### 2.3.1 Crawler identification field

An ACAP record begins with one or more crawler identification fields. Each crawler identification field specifies a single crawler to which the content of the ACAP record is addressed. By including multiple crawler identification fields, a single ACAP record may be addressed to multiple crawlers.

NOTE – A crawler identification field is semantically equivalent to a user agent field in an existing robots.txt file. The purpose of making the distinction syntactically is solely to make it clear whether a record is an ACAP record or a conventional record, because both may be included in a single robots.txt file.

A crawler identification field has the following syntax:

```
ACAP-crawler: crawler-name
```

where `crawler-name` is either a string that identifies a specific crawler or an asterisk `*`, which is interpreted to mean “any crawler”.

For example, an ACAP record that addresses a crawler named `searchbot` would contain the following crawler identification field:

```
ACAP-crawler: searchbot
```

An ACAP record that addresses “any crawler” begins with crawler identification field:

```
ACAP-crawler: *
```
and must not contain any other crawler identification fields.

NOTE – The string used to identify a crawler by name is normally some or all of the string used by that crawler in a User-Agent header field in an HTTP request, as specified in IETF RFC 2616[4], and is not case-sensitive. Some crawlers may treat crawler names as patterns and match any that happen to match a sub-string of their usual User-Agent header field string, so it is recommended that a crawler name be the longest possible string that a crawler will recognise as their own name.

### 2.3.2 ACAP permission reference definition field

An ACAP permission reference definition links to a resource containing ACAP permissions in robots.txt file format (generally using ACAP extensions) that are to be read and applied in conjunction with the permissions in the file in which this reference definition field occurs. The following syntax is proposed:

```
ACAP-permissions-reference: resource-locator
```

where `resource-locator` is either a path relative to the document root on the same server as the robots.txt file containing this field, or a URI for a resource located on another server.

For example, to refer a crawler named `searchbot` to a set of additional policies in `/searchbot.txt` that are specific to that crawler, the following ACAP record would be appropriate:

<table>
<thead>
<tr>
<th>ACAP-crawler: searchbot</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACAP-permissions-reference: /searchbot.txt</td>
</tr>
</tbody>
</table>

To avoid circular references, a permission reference definition field may not refer to a resource that itself contains a permission reference definition field.

### 2.3.3 Usage purpose pattern field

A usage purpose is a specific service or set of processes served by one or more crawlers to which the record as a whole is addressed. A sub-record begins with one or more usage purpose pattern fields, and all permission and prohibition fields that follow these usage purpose pattern fields relate to the specified usage purposes.

A usage purpose pattern field has the following syntax:

```
ACAP-usage-purpose: usage-purpose-pattern
```

where `usage-purpose-pattern` is a pattern that can be matched by a string recognised by a crawler as identifying a usage purpose. Such a string would typically be a name or URI.
For example, a usage purpose pattern field specifying a single service with name news would be:

```
ACAP-usage-purpose: news
```

An example of a usage purpose pattern field specifying all services with URIs matching a pattern would be:

```
ACAP-usage-purpose: http://news.search;/*
```

A name or URI may represent a single service, or a single set of procedures, or a whole category of the same, e.g.:

```
ACAP-usage-purpose: http://the-acap.org/usage-purpose-categories#preservation
```

NOTE – The interpretation of a usage purpose pattern is dependent upon the crawler being programmed to recognise specific name or URI patterns. Crawler operators are expected to indicate what usage purposes they recognise, if any.

### 2.4 Permission and prohibition fields

Permissions and prohibitions to access and use specified resources are expressing using permission fields and prohibition fields respectively.

#### 2.4.1 Permission field

The simplest type of permission field is one that allows a specified standard usage of a specified set of resources, without any restriction or other qualification. More complex permission fields may also express qualified or composite usages, either by containing explicit qualifiers or by reference to a separately-defined qualified or composite usage.

A permission field may express a permission with or without one or more specified constraints. A permission field that expresses a permission without specifying any constraints is referred to as an **unqualified permission field**. A permission field that expresses a permission with specific constraints is referred to as a **qualified permission field**.

#### 2.4.1.1 Unqualified permission field

An unqualified permission field is expressed using the token allow combined with a specific usage type and followed by a specification of the set of one or more resources to which the permission applies, viz:

```
ACAP-allow-usage: resource-specification
```
The usage type \textit{usage} is an ACAP standard usage type as specified in Section 2.5.

The string \textit{resource-specification} is a resource specification as specified in Section 2.4.3.

For example, an unqualified permission field allowing the resources that match the resource path pattern \textit{/news/} to be indexed would be expressed:

\begin{verbatim}
ACAP-allow-index: /news/
\end{verbatim}

\subsection*{2.4.1.2 Qualified permission field}

A qualified permission field may be expressed in the same way as an unqualified permission field, but with one or more qualifiers following the resource specification, viz:

\begin{verbatim}
ACAP-allow-usage: resource-specification qualifiers
\end{verbatim}

The string \textit{qualifiers} is a space-separated list of one or more qualifiers. Each qualifier is constructed as follows:

\begin{verbatim}
qualifier-type-name=qualifier-value
\end{verbatim}

where \textit{qualifier-type-name} must be a valid qualifier type name for the given usage type, and \textit{qualifier-value} must be a valid value for the given qualifier type. For details of the qualifier types and values that are valid with each standard usage type see 2.5.

For example, a qualified permission field allowing resources that match the resource path pattern \textit{/news/} to be preserved only until they are re-crawled would be expressed:

\begin{verbatim}
ACAP-allow-preserve: /news/ time-limit=until-recrawl
\end{verbatim}

A qualified permission field may contain multiple qualifiers of the same type. In all such cases the interpretation of multiple qualifiers is dependent upon the qualifier type and is detailed for each qualified usage in Section 2.5.

\subsection*{2.4.1.3 Permission field based upon a locally-defined usage}

A permission field may express a permission for a qualified or composite usage that is defined “locally”, i.e. in a qualified usage definition field or composite usage definition field specified elsewhere within the same robots.txt file, or within a robots.txt file that contains a permission reference to this robots.txt file (see 2.3.2).

\begin{verbatim}
ACAP-allow-(local-usage): resource-specification
\end{verbatim}
A locally-defined usage type name *local-usage* must correspond to the name of a qualified or composite usage that is defined in a qualified usage definition field or composite usage definition field (see 2.7). The parentheses are required around the usage type name, to avoid a possible clash of names between locally-defined usage types and ACAP standard usage types.

No explicit qualifiers may be included in a permission field for a locally-defined usage.

For example, a permission field that allows a locally-defined usage *my-local-usage* to be applied to resources matching the pattern */special/*.htm would be expressed:

```
ACAP-allow-(my-local-usage): /special/*.htm
```

2.4.2 Prohibition field

A prohibition field defines a prohibited usage of a specified set of resources, and is expressed thus:

```
ACAP-disallow-usage: resource-specification
```

where *usage* is a standard usage type.

An ACAP prohibition may not refer to locally-defined qualified or composite usages, and may not contain any qualifiers.

An example of a prohibition field:

```
ACAP-disallow-crawl: /private/
```

NOTE – In order to express a qualified (restricted) prohibition, it is always necessary to transform this into a qualified permission. In other words, instead of expressing “you are prohibited to do x except if…”, it is necessary to turn this around to express “you are permitted to do x with the following restrictions…”.

2.4.3 [V1.1] Fallback interpretation of permission and prohibition fields

In the following method a crawler is said to be able to interpret a particular permission or prohibition field if it can act, or cause other associated processes controlled by the crawler operator to act, in accordance with the permission or prohibition.

NOTE – Following established practice in the interpretation of robots.txt files, a usage is generally interpreted to be permitted unless it is explicitly prohibited. However some crawlers may interpret the absence of an explicit permission or prohibition in different ways.
In the event that a crawler is unable to interpret a particular permission or prohibition field, the following method should be applied to construct a replacement field that the crawler is able to interpret:

- If a permission field contains qualifiers and the crawler is unable to interpret the qualifiers fully, the crawler must interpret this field as a prohibition of the same usage type applied to the same resource specification (by removing the qualifiers and by replacing allow with disallow).
- If a prohibition field contains a usage type that isn’t a basic or general usage type (e.g. present-snippet), and if the crawler cannot interpret a prohibition for this usage type, the entire prohibition field is to be interpreted as if it were a prohibition field with the corresponding basic usage type applied to the same resource specification (e.g. by replacing present-snippet with present).
- If a prohibition field is for a basic usage type, and if the crawler cannot interpret a prohibition for this usage type, the entire permission field is to be interpreted as if it where a prohibition field with the basic usage type crawl applied to the same resource specification.

NOTE – The intention of the above method is to enable crawlers that are not programmed to interpret all qualified permission fields, as intended by the owner of the crawled content, to determine an alternative interpretation that would be acceptable to the owner. However, since a crawler is traditionally programmed to ignore any fields that it cannot interpret, there has to be a mechanism whereby a crawler can be alerted to the presence in the ‘robots.txt’ file of qualified permissions that it may not be able to interpret fully. A crawler must not ignore any permission or prohibition field that is constructed in accordance with the formal grammar in this specification, but needs to be able to determine whether a particular construct is valid. For this reason an ACAP Version field has been introduced. See Section 2.8 for more details.

2.4.4 Resource specification

A resource specification is used in permissions and prohibitions to specify to which resources they apply. A resource specification is one of the following:

- a resource path pattern that matches one or more paths to resources relative to the server document root – see 2.8
- the name of a resource set – see 2.4.3.

2.4.5 Resource set

A resource set is a named set of resources defined in a resource set definition field – see 2.7.3. A resource set is referred to by a resource specification that has the following form:

```
the-acap:resource-set:resource-set-name
```

where resource-set-name is the name of the defined resource set.
For example, an unqualified permission to index a set of resources named indexable would be expressed:

```
ACAP-allow-index: the-acap:resource-set:indexable
```

where an applicable resource set definition field might be, for example:

```
```

### 2.4.6 Conflict resolution

If at least one permission field and at least one prohibition field apply to the same usage type and are applicable to the same resource, the permission or prohibition with the narrowest effective scope is applied and the others are ignored.

Determining which permission or prohibition field has the narrowest effective scope depends upon a comparison of the resource path patterns of the conflicting fields.

Qualifiers are ignored when resolving conflicts. For this reason all qualifiers that are to apply to the same permitted usage of the same set of resources must either be specified in a single qualified permission field or be specified in a single qualified usage definition field.

For two resource path patterns to match the same resource, they must have similar patterns. The pattern with the narrowest scope can be determined by the following method:

- Compare the resource path patterns character-by-character, starting with the left-most character of each pattern.
- If the characters in the first (left-most) position in each pattern are the same, move on to compare the characters in the second and subsequent positions in each pattern until either one of the patterns runs out of characters or one of the patterns contains a wildcard character (asterisk * or dollar sign $) while the other pattern contains a different character.
- If one pattern has run out of characters, the other pattern has the narrower scope.
- If one pattern contains a dollar sign $ where the other pattern contains any other character (including the asterisk *), the other pattern has the narrower scope.
- If one pattern contains an asterisk * where the other pattern contains any other character except the dollar sign $, the other pattern has the narrower scope.

NOTE – Permissions and prohibitions embedded in a resource (e.g. as Robots META Tags – see Part 2 of this specification), whether qualified or not, are semantically equivalent to permission and prohibition fields in a robots.txt file with a resource specification that specifies the single resource in which these permissions and prohibitions are embedded. It follows that, if a crawler is capable of interpreting permissions and prohibitions embedded in resources, these always override permission and prohibition fields in a robots.txt file that are addressed to the same crawler and applying to the same resource.
In the event that a crawler is unable to determine which ACAP permission or prohibition has the narrowest scope – regardless of whether or not such determination is theoretically possible – the usage is prohibited on that resource.

For more information on the syntax rules for patterns in ACAP fields, see Section 2.8.

2.5 Usage types and usage qualification

Five basic usage types have so far been defined:

- `crawl`
- `follow`
- `index`
- `preserve`
- `present`

In addition to the five basic usage types, one general usage type `other` has also been defined. This is for use in communicating blanket prohibitions of all usages other than those that are permitted.

In addition to these six usage types, a number of other usage types have been defined, based upon the basic usage type `present`, to indicate more precisely what type or resource may be presented, having been derived in some way from the resource that has been crawled. These additional usage types are:

- `present-original`
- `present-currentcopy`
- `present-oldcopy`
- `present-snippet`
- `present-thumbnail`
- `present-oldsnippet`
- `present-oldthumbnail`
- `present-link`

In each case the basic usage type `present` is followed by a used resource type.

The used resource types `snippet` and `thumbnail` are both derived from the current (i.e. most recently crawled) version of a resource. The used resource types `oldsnippet` and `oldthumbnail` are both derived from any version of a resource other than the most recently crawled version.
Some usage types – index, preserve, present and its derivatives – may be restricted by qualifiers as specified below and may, if appropriate, be restricted by more than one qualifier.

NOTE – Unless a permitted usage is qualified, no default restrictions can be assumed. For example, a crawler representing a search engine may by default only index a resource until it is re-crawled, but the same is not true of a crawler representing a web archive, which may wish to preserve all versions of a resource indefinitely. It is recommended that all permissions should, where possible, be qualified to indicate any applicable restriction of the usage.

2.5.1 Basic usage type crawl

This usage type enables expression of a permission or prohibition to crawl any of a set of one or more resources. There are currently no options for restricting this usage type.

For example:

```
ACAP-disallow-crawl: /private/
```

NOTE – There is no exact equivalent to this prohibition in conventional REP, because a Disallow: field in conventional REP terms may be interpreted by different crawlers to mean either ACAP-disallow-crawl: or ACAP-disallow-index: in ACAP terms.

2.5.2 Basic usage type follow

This usage type enables expression of a permission or prohibition to follow links found within any of a set of one or more crawled resources. There are currently no options for restricting this usage type.

2.5.3 Basic usage type index

This usage type enables expression of a permission or prohibition to create index entries for any of a set of one or more crawled resources. Permissions for this usage type may be unrestricted or may be restricted in either or both the ways described below.

2.5.3.1 Permission to index qualified by time-limit

A permission to index may be qualified to indicate a time limit restriction indicating for how long this resource may be indexed. A permission of this kind is expressed in the following way:

```
ACAP-allow-index: resource-specification time-limit=value
```
where `value` can take any of the following forms:

- **until-recrawled**, indicating that the resource may be indexed until it has been re-indexed following a re-crawl of the same resource.
- **until-yyyy-mm-dd**, indicating that the resource may be indexed until but not after the specified date `yyyy-mm-dd`, which must be a date in the specified ISO date format with hyphens between the year, month and day.
- **n-days**, indicating that the resource may be indexed from the point in time at which it is first indexed for the specified number of days `n`, which must be an integer value.
- **[V1.1] plus-terms**, indicating that the resource contains embedded terms conforming to the PLUS Coalition License Data Format, which defined the time limit on indexing the resource.

[V1.1] The qualifier `time-limit` may be repeated twice in the same qualified permission field. The values are combined to determine the exact intent of the qualifier. If the qualifier is repeated three or more times, the third and subsequent occurrences (ordered left to right) are ignored. A `time-limit` qualifier with value `plus-terms` should be the first and only `time-limit` qualifier, otherwise it is to be ignored. The following combinations are significant:

```
time-limit=until-recrawled with time-limit=until-yyyy-mm-dd
The usage is permitted until either the resource has been recrawled or the specified date is passed, whichever is sooner.

time-limit=until-recrawled with time-limit=n-days
The usage is permitted until either the resource has been recrawled or the specified number of days since first indexed is passed, whichever is sooner.

time-limit=until-yyyy-mm-dd with time-limit=n-days
The usage is permitted until either the specified date is passed or the specified number of days since first indexed is passed, whichever is sooner.
```

For all other combinations of two `time-limit` qualifiers the second qualifier is ignored.

Examples of this permission using this qualifier:

```
ACAP-allow-index: /public/ time-limit=until-recrawled


ACAP-allow-index: /current-news/ time-limit=3-days

[V1.1] ACAP-allow-index: /current-news/ time-limit=until-recrawled time-limit=3-days
```
2.5.3.2 Permission to index qualified by must-use-resource

NOTE – This qualification of the index usage type may be interpreted by some crawler operators as “cloaking”. If used without prior arrangement, some crawlers may interpret the whole ACAP field as a prohibition (see Section 2.4.3), while others may not crawl the specified resources.

A permission to index may be qualified to indicate that the index entries for the crawled resource are not to be derived from the crawled resource in the normal way but from a resource specified using the must-use-resource qualifier. A permission of this kind is expressed in the following way:

```
ACAP-allow-index: resource-specification must-use-resource=URI
```

where URI is either

a regular URI (absolute or relative) that points to a separate resource to be used for indexing purposes, containing the necessary index terms

or

a URI belonging to the scheme specified below, identifying one or more elements within the crawled resource (which must therefore be an HTML page) that are to be used for indexing purposes (i.e. the remainder of the crawled resource may not be indexed).

One or more elements extracted from an HTML page are identified by:

- either the value of an HTML id attribute
- [V1.1] or a list of values of HTML id attributes
- or the value of an HTML class attribute (in which case all matching elements are to be extracted)
- [V1.1] or a list of HTML class names (in which case all matching elements are to be extracted)
- or the content of a named HTML META tag within the header
- [V1.1] or a list of HTML tag names (in which case all matching elements are to be extracted).

In these cases, the following URI scheme is used:

```
the-acap:extract:id:identifier
```

[V1.1] `the-acap:extract:idlist:identifier,identifier,...`

---

3 The proposed ACAP URI scheme is currently an unregistered scheme. Registration of this scheme with IANA will be a necessary step in any future formal standardisation of ACAP.
the-acap:extract:class: class-name

[V1.1] the-acap:extract:classList:class-name, class-name,...

the-acap:extract:meta: meta-tag-name

[V1.1] the-acap:extract:tagList:tag-name, tag-name,...

[V1.1] the-acap:text: url-encoded-text-string

where:

identifier is the value of an HTML id attribute on a specific element within an HTML content item,

class-name is a name used in an HTML class attribute used to label one or more elements within an HTML content item

meta-tag-name is the value of the name attribute of an HTML META Tag in the header of the crawled resource and
tag-name is the name of an HTML element in the crawled resource

url-encoded-text-string is a text string encoded in accordance with URI encoding rules (i.e using percent character notation for spaces and other characters that have special roles in URIs)

Examples of permissions to index using the must-use-resource qualifier:

ACAP-allow-index: /page-image.pdf must-use-resource=/page-image-index.txt

ACAP-allow-index: /articles/ must-use-resource=the-acap:extract:class:abstract

[V1.1] ACAP-allow-index /articles/ must-use-resource=the-acap:extract:tagList:p,h1,h2

If a regular URI is specified, the resource specified by this URI is to be used when indexing any resource that matches resource-specification. The crawler must be permitted to crawl this resource, but other usages of this resource need not be permitted.

NOTE – If each crawled resource needs to be indexed using a different resource, it will generally be more efficient to embed such a qualified index permission within the resource rather than in a robots.txt file, since otherwise a large number of such permissions may need to be included in the robots.txt file.

NOTE – If the indexing resource is not contained within the crawled resource, there is no guarantee that the indexing resource will be crawled immediately, and in general will be flagged for crawling at a later time. The crawler operator will not be able to index as intended until both resources have been crawled.
[V1.1] If the qualifier `must-use-resource` is repeated within the same qualified usage field, the second and subsequent occurrences are ignored.

### 2.5.4 Basic usage type `preserve`

This usage type enables expression of a permission or prohibition to preserve a copy of the crawled resource.

#### 2.5.4.1 Permission to `preserve` qualified by `time-limit`

A permission to preserve a copy of a crawled resource may be qualified to indicate a time limit restriction indicating for how long this resource may be preserved. A permission of this kind is expressed in the following way:

```
ACAP-allow-preserve: resource-specification time-limit=value
```

where `value` can take any of the following forms:

- `until-recrawled`, indicating that a copy of the resource may be preserved until it has been re-indexed following a re-crawl of the same resource.
- `until-yyyy-mm-dd`, indicating that a copy of the resource may be preserved until but not after the specified date `yyyy-mm-dd`, which must be a date in the specified ISO date format with hyphens between the year, month and day.
- `n-days`, indicating that a copy of the resource may be preserved from the point in time at which it is first copied for the specified number of days `n`, which must be an integer value.
- `[V1.1] plus-terms`, indicating that the resource contains embedded terms conforming to the PLUS Coalition License Data Format, which defined the time limit on preserving a copy of the resource.

Examples of this permission using this qualifier:

```
ACAP-allow-preserve: /public/ time-limit=until-recrawled
ACAP-allow-preserve: /current-news/ time-limit=3-days
```

[V1.1] This qualifier may be repeated twice in the same qualified permission field. See 2.5.3.1 for details of how combinations of multiple `time-limit` qualifiers are to be interpreted.
2.5.5 Basic usage type present

The basic usage type present enables expression of a general permission or prohibition to present a particular resource in any way. For example, the following unqualified permission would allow any derivation of the resource that matches /public/ to be presented in any way:

ACAP-allow-present: /public/

2.5.5.1 Usage types based upon present

2.5.5.1.1 present-original

This usage type enables expression of a permission or prohibition to present the original of the crawled resource retrieved from the crawled site at the time of presentation, to ensure that the current version of the resource is presented. Technically, this would normally be achieved by embedding the original within a frame. For example, to prohibit this usage entirely:

ACAP-disallow-present-original: /

2.5.5.1.2 present-currentcopy

This usage type enables expression of a permission or prohibition to present a preserved copy of the most recently crawled version of a resource. It would only be necessary to include an explicit permission or prohibition for this usage type if it is permitted to preserve a copy of the crawled resource.

2.5.5.1.3 present-oldcopy

This usage type enables expression of a permission or prohibition to present a preserved copy of a version of a resource other than the most recently crawled version. It would only be necessary to include an explicit permission or prohibition for this usage type if it is permitted to preserve a copy of the crawled resource until after the resource has been re-crawled. This would generally be of relevance only in archival use cases.

2.5.5.1.4 present-snippet

This usage type enables expression of a permission or prohibition to present a snippet generated by the aggregator (normally using a proprietary algorithm) for the most recently crawled version of a resource.

2.5.5.1.5 present-thumbnail
This usage type enables expression of a permission or prohibition to present a thumbnail image generated by the aggregator of the most recently crawled version of a resource. For example, to allow snippets to be presented but not thumbnails:

```
ACAP-allow-present-snippet: /public/
ACAP-disallow-present-thumbnail: /public/
```

### 2.5.5.1.6 present-oldsnippet

This usage type enables expression of a permission or prohibition to present a snippet generated by the aggregator (normally using a proprietary algorithm) for a version of a resource other than the most recently crawled version.

### 2.5.5.1.7 present-oldthumbnail

This usage type enables expression of a permission or prohibition to present a thumbnail image generated by the aggregator of a version of a resource other than the most recently crawled version.

### 2.5.5.1.8 present-link

This usage type enables expression of a permission or prohibition to present a link to the crawled resource on the crawled site.

### 2.5.5.2 Permission to present qualified by time-limit

A time limit for presentation of a resource may be set using the `time-limit` qualifier as specified above for usage types `index` and `preserve`. For example:

```
ACAP-allow-present: /public/ time-limit=until-recrawled
```

```
ACAP-allow-present-snippet: /news/2007/ time-limit=3-days
```

[V1.1] ACAP-allow-present-currentcopy: /news/ time-limit=until-recrawled time-limit=3-days

[V1.1] This qualifier may be repeated twice in the same qualified permission field. See 2.5.3.1 for details of how combinations of multiple `time-limit` qualifiers are to be interpreted.

### 2.5.5.3 Permission to present qualified by must-use-resource

A permission to present may be qualified to indicate that the presented form of the crawled resource is not to be derived from the crawled resource in the normal way but from a resource specified using the `must-use-resource` qualifier. If applied to all kinds of presentation, a permission of this kind is expressed in the following way:
ACAP-allow-present: resource-specification must-use-resource=URI

or, if the permission is specific to the particular type of resource being presented:

ACAP-allow-present-type: resource-specification must-use-resource=URI

where type is the type of resource being presented (e.g. copy, snippet, thumbnail, link) and URI is either

a regular URI (absolute or relative) that points to a separate resource to be used for generating the presented form of the crawled resource

or

a URI belonging to the scheme specified in Section 2.5.3.2, identifying a one or more elements within the crawled resource (which must therefore be an HTML page) that are to be used in generating the presented form of the crawled resource (i.e. the remainder of the crawled resource may not be used in generating the presented form).

See Section 2.5.3.2 for a complete list of permitted values of this qualifier.

For example, the must-use-resource qualifier enables expression of a permission to present a snippet or thumbnail generated by the aggregator from the specified resource instead of one generated by the aggregator from the crawled resource. In the case of a thumbnail, the following permission field could be used to express permission to use a cover image to generate a thumbnail for any of the pages of a book that appear in a search result:


The crawler must be permitted to crawl a resource specified in a must-use-resource qualifier, but other usages of this resource need not be permitted.

NOTE – If each crawled resource needs to be presented in some form using a different resource, it will generally be more efficient to embed such a qualified permission within the resource rather than in a ‘robots.txt’ file, since otherwise a large number of such permissions may need to be included in the ‘robots.txt’ file.

It is recommended that, if possible, the URI should normally specify a resource within the crawled resource and not external to it, as this is less likely to present technical and security difficulties to the crawler.

NOTE – If the specified resource is not contained within the crawled resource, there is no guarantee that the specified resource will be crawled immediately, and in general will be flagged for crawling at a later time. The crawler operator will not be able to present the crawled resource as intended until both resources have been crawled.
If the qualifier `must-use-resource` is repeated within the same qualified usage field, the second and subsequent occurrences are ignored.

### 2.5.5.4 Permission to present qualified by `max-length`

A limit on the length of a snippet, in characters or words, may be expressed as follows:

\[
\text{ACAP-allow-present-resource-type: resource-specification max-length=value}
\]

where `resource-type` must be either `snippet` or `oldsnippet` as appropriate and `value` is either `n-chars` or `n-words`, with `n` an integer value. For example:

```
ACAP-allow-present-snippet: /news/ max-length=250-chars
```

If this qualifier is repeated within the same qualified permission field, the second and subsequent occurrences of the qualifier are to be ignored.

**NOTE** – This qualification of the `present` usage type may be interpreted by some crawler operators as “cloaking”. If used without prior arrangement, some crawlers may interpret the whole ACAP field as a prohibition, while others may not crawl the specified resources.

### 2.5.5.5 Permission to present qualified by `prohibited-modification`

If a content owner wishes to restrict presentation to exclude certain types of modification, this may be expressed for all kinds of presentation as follows:

\[
\text{ACAP-allow-present: r-s prohibited-modification=mod-type}
\]

or for presentation of specific types of derived resource as follows:

\[
\text{ACAP-allow-present-resource-type: r-s prohibited-modification=mod-type}
\]

where `resource-type` may be any of the following:

- `original`, `currentcopy`, `oldcopy`;
- `r-s` is the resource specification;
- and `mod-type` may be any of the following:
  - `any` – in which case any modification is prohibited
  - `format` – in which case a resource format conversion (e.g. from PDF to HTML) is prohibited
  - `style` – in which case any typographic style or layout modification is prohibited
  - `[V1.1] appearance` – in which case any significant change of appearance of the original resource is prohibited (for text resources this is synonymous with style, but is intended to be used more with images and other non-text resources, for which it
is a portmanteau term covering changes of appearance such as colour and resolution)

- **translation** – in which case any translation of text to another language is prohibited
- **[V1.1] content** – in which case any change to the information content of the resource is prohibited (in the case of text, a term that that includes but is not limited to translation, structural re-organisation and any kind of manual or automated editing)
- **annotation** – in which case any annotation, for example to include end-user ratings or tags, is prohibited
- **[V1.1] metadata** – in which case any change for presentation purposes to metadata embedded in the resource is prohibited
- **[V1.1] structure** – in which case any change to the logical or physical organisation of the resource is prohibited.
- **[V1.1] plus-terms** – in which case terms prohibiting modification of the resource for presentation purposes are embedded in the resource and conform to the PLUS Coalition License Data Format.

For example, to prohibit the presentation of end-user annotations in any presentation of a resource:

```
ACAP-allow-present: /public/ prohibited-modification=annotation
```

To prohibit style changes in presenting a preserved copy:

```
ACAP-allow-present-currentcopy: /public/ prohibited-modification=style
```

This qualifier may be repeated, in which case the values are combined according to the following rules. If any occurrence of this qualifier has the value **any** or **plus-terms**, all other occurrences of the same qualifier are to be ignored. In the case of all other combinations all specified modifications are prohibited. For example, to prohibit both format changes and translation when displaying a preserved copy of a resource:

```
ACAP-allow-present-currentcopy: /public/ prohibited-modification=format prohibited-modification=translation
```

NOTE – The above example would be a single line of text in a robots.txt file.

### 2.5.5.6 Permission to present qualified by **must-include-resource**

Permission to present a resource may be made conditional upon inclusion of a particular resource, as follows:

```
ACAP-allow-present: resource-specification must-include-resource=locator
```
where locator is

either a general URI, in which case the role of the resource that must be included is unspecified,

or the string plus-terms, indicating that the resource that must be included is specified by terms embedded in the resource conforming to the PLUS Coalition License Data Format.

or a URI constructed according to the following scheme:

    the-acap:resource-role:included-resource-locator

where resource-role can be any of the following:

- extract – to indicate that the specified text extract from the crawled resource must be included unmodified in any textual presentation of the crawled resource (i.e. applies to snippets but not to thumbnails or to links)
- credit – to indicate that the resource to be included is a credit to be presented with the resource (e.g. with an image)
- link – to indicate that the resource to be included is a link to be presented in addition to the link to the original resource – the role of the link is unspecified
- [V1.1] license-link – to indicate that the resource to be included is a link to license terms, to be presented in addition to the link to the original resource.
- [V1.1] registration-link – to indicate that the resource to be included is a link to a user registration page, to be presented in addition to the link to the original resource.

and included-resource-locator can be any of the following:

    id:identifier
    class:class-name
    meta:meta-tag-name
    [V1.1] text:url-encoded-text-string
    general-URI

and where id, class and meta indicate that the resource that must be included is to be found within the crawled resource (which must therefore be an HTML page), text indicates that the specified text string must be included, and a general-URI would be the URI of a separate resource that must be included.

The crawler must be permitted to crawl a resource specified by a general URI in a must-include-resource qualifier, but other usages of this resource need not be permitted.
NOTE – Given that the resource to be included will often be specific to the crawled resource, it is more likely that this qualifier will be used to qualify permissions embedded in the crawled resource, rather than permissions contained in a robots.txt file. See Part 2 for examples.

It is recommended that the URI should use the scheme described above, to provide information to the crawler on the intended role of the included resource.

NOTE – If each crawled resource needs to be presented in some form using a different resource, it will generally be more efficient to embed such a qualified permission within the resource rather than in a robots.txt file, since otherwise a large number of such permissions may need to be included in the robots.txt file.

It is recommended that, if possible, the URI should normally specify a resource within the crawled resource and not external to it, as this is less likely to present technical and security difficulties to the crawler.

NOTE – If the specified resource is not contained within the crawled resource, there is no guarantee that the specified resource will be crawled immediately, and in general will be flagged for crawling at a later time. The crawler operator will not be able to present the crawled resource as intended until both resources have been crawled.

[V1.1] If this qualifier is repeated within the same qualified usage field, the second and subsequent occurrences are ignored.

NOTE – This qualification of the present usage type may be interpreted by some crawler operators as “cloaking”. If used without prior arrangement, some crawlers may interpret the whole ACAP field as a prohibition, while others may not crawl the specified resources.

2.5.5.7 Permission to present qualified by prohibited-context

Permission to present either the original resource or a preserved copy of it may be restricted to prohibit presentation within a specified broader presentational context as follows:

```
ACAP-allow-present-resource-type: r-s prohibited-context=within-user-frame
```

where resource-type is one of: original, currentcopy, oldcopy; r-s is the resource specification; and within-user-frame means that it is prohibited to present the crawled resource within a frame, page or screen constructed by the user, as a result of which the crawled resource appears in some new presentational context that is not the context intended by the content owner.

For example:

```
ACAP-allow-present-currentcopy: /public/ prohibited-context=within-user-frame
```
NOTE – The intention of this qualifier is to restrict the presentation of a copy of a crawled resource so that it may not be surrounded by content selected by the user (i.e. the aggregator).

[V1.1] If this qualifier is repeated within the same qualified usage field, the second and subsequent occurrences are ignored.

2.5.5.8 Permission to present qualified by required-context

Permission to present either the original resource or a preserved copy of it may be restricted to require presentation within a specified broader presentational context as follows:

ACAP-allow-present-resource-type: r-s required-context=context

where resource-type is one of: original, currentcopy, oldcopy; r-s is the resource specification; and context is one of the following:

- within-original-frame – it is required to present the crawled resource so as to simulate as closely as possible the presentational context in which the resource would be presented from the content owner’s site.
- [V1.1] within-user-frame – it is required to present the crawled resource within a frame constructed by the user (aggregator), to make a clear distinction (from an end-user perspective) between the resource when displayed from the content owners site and the same resource when displayed through the aggregator’s service.

For example:

ACAP-allow-present-original: /public/ required-context=within-original-frame

NOTE – It is the intention of this qualifier to restrict the presentation of a copy of a crawled resource so that it must be surrounded by other content, either to simulate the way in which the resource is presented on the content owner’s website, or, conversely, to use a distinctive frame to ensure that the end-user is aware that they are looking at a copy of the resource served from (or via) the aggregator’s service and not the original served from the content owner’s website.

[V1.1] If this qualifier is repeated within the same qualified usage field, the second and subsequent occurrences are ignored.

2.5.5.9 [V1.1] Permission to present qualified by target-condition

Permission to present a specified resource can be restricted by one or more conditions being set on the target device on which the resource is presented. This qualification is expressed in the following way:

ACAP-allow-present r-s target-condition=condition
where \( r-s \) is a resource specification and \( \text{condition} \) is a string constructed according to the following scheme:

\[
\text{condition-type:condition-value}
\]

where \( \text{condition-type} \) has one of the following values:

- \( \text{ipaddressrangelist} \) – in which case \( \text{condition-value} \) is a comma-separated list of one or more IP address ranges in which it is permitted that the target device be located, and each address range is either a single IP address or a pair of IP addresses separated by a hyphen. The usage is prohibited for all target devices whose IP address is not in any of the specified address ranges. For example:
  \[
  \text{target-condition=ipaddressrangelist:1.2.3.1-1.2.3.50,1.2.4.1-1.2.2.55}
  \]

- \( \text{ipaddressmasklist} \) – in which case \( \text{condition-value} \) is a comma-separated list of address masks, being an alternative representation of the IP address ranges in which it is permitted that the target device be located, and each address mask is an IP template-mask pair separated by a forward-slash '/'. The usage is prohibited for all target devices whose IP address is not in any of the specified address ranges. For example:
  \[
  \text{target-condition=ipaddressmasklist:10.1.1.0/0.0.0.255}
  \]

- \( \text{permitteddomainlist} \) – in which case \( \text{condition-value} \) is a comma-separated list of Internet domain names in which it is permitted that the target device be located. The usage is prohibited for all target devices not located in any of the specified domains. For example:
  \[
  \text{target-condition=permitteddomainlist:be,fr}
  \]

- \( \text{prohibiteddomainlist} \) – in which case \( \text{condition-value} \) is a comma-separated list of Internet domain names in which it is not permitted that the target device be located. The usage is permitted for all target devices not located in any of the specified domains. For example:
  \[
  \text{target-condition=prohibiteddomainlist:be,fr}
  \]

- \( \text{permittedcountrylist} \) – in which case \( \text{condition-value} \) is a comma-separated list of ISO country codes for countries in which it is permitted for the target device to be located. The usage is permitted for all target devices not located in any of the specified countries. For example:
  \[
  \text{target-condition=permittedcountrylist:BE,FR}
  \]

- \( \text{prohibitedcountrylist} \) – in which \( \text{condition-value} \) is a comma-separated list of ISO country codes for countries in which it is not permitted for the target device to be located. The usage is permitted for all target devices not located in any of the specified countries. For example:
  \[
  \text{target-condition=prohibitedcountrylist:BE,FR}
  \]
• **rulesref** – in which **condition-value** is a URI for a resource that contains the rules (which may or may not be machine-readable) by which it may be determined to which target devices it is or is not permitted to present the crawled resource, e.g. target-condition=rulesref:http://www.mydomain.com/content-rules/

NOTE – Only certain crawlers will be able to interpret some or all of these conditions. See Section 2.4.3 for an explanation of how a crawler is expected to interpret qualified permissions that it cannot interpret.

[V1.1] This qualifier may be repeated, in which case the values are combined according to the following rules. A qualifier value prefixed **rulesref** should not be combined with other values, and should occur in the first and only occurrence of the qualifier; otherwise this qualifier is to be ignored. In the case of all other combinations all specified target constraints are to be applied.

### 2.5.6 Basic usage type *other*

This usage type enables blanket prohibition of usages other than those that are explicitly permitted, for example:

```plaintext
ACAP-disallow-other: /public/
```

#### 2.5.6.1 [V1.1] Permission for other types of usage qualified by **usage-ref**

This usage type may be permitted only if qualified by an explicit reference, either to a resource that defines what other types of usage are permitted and under what terms, or provides information on how to obtain permission for other types of usage. The following syntax is proposed:

```plaintext
ACAP-allow-other: resource-specification usage-ref=URI
```

where **URI** is either a general URI or a URI constructed according to the following scheme:

```plaintext
the-acap:resource-role:reference-resource-locator
```

where **resource-role** can be any of the following:

- **link** – to indicate that the resource being referred to contains a link whose role is unspecified, but would typically provide human-readable information.
- **terms-link** – to indicate that the resource being referred to is a link to a machine-readable resource that defines additional usage types and the terms under which they are permitted.
- **permission-link** – to indicate that the resource to be included is a link to a resource that, if requested, will be interpreted as a request for permission for additional usage types, usually specified by another **usage-ref** qualifier.
and reference-resource-locator can be any of the following:

- id:identifier
- class:class-name
- meta:meta-tag-name
- [V1.1] text:url-encoded-text-string
- general-URI

and where id, class and meta indicate that the resource being referred to is to be found within the crawled resource (which must therefore be an HTML page), text indicates that the specified text string is a link to the resource being referred to, and a general-URI would be the URI of a separate resource to be referred to.

The crawler must be permitted to crawl a resource specified by a general URI in a usage-ref qualifier, but other usages of this resource need not be permitted.

It is recommended that the URI should use the scheme described above, to provide information to the crawler on the intended role of the resource being referred to.

NOTE – If the specified resource is not contained within the crawled resource, there is no guarantee that the specified resource will be crawled immediately, and in general will be flagged for crawling at a later time. The crawler operator does not have permission for additional types of usage of the crawled resource until the resources referred to by any qualifiers have been crawled and acted upon.

This qualifier may be repeated, in which case each qualifier specifies a different resource to be used in determining the nature, terms and conditions of additional usages for the crawled resource, or in obtaining permission for additional usages.

2.6 ACAP action request field

An ACAP action request field contains a request to named or any crawlers to perform a take down or re-crawl action as soon as possible. The following syntax is proposed:

```
ACAP-request-action: /resource-path
```

where action specifies a specific action to be taken by the interpreting system and resource-path locates a single resource relative to the server document root.

An action request field may be used as confirmation of a request made to an aggregator by other means.

NOTE – Some aggregators have argued that explicit action requests are unnecessary, since the removal or replacement of a resource on a website will generally result in its removal or re-indexing on the aggregator’s systems. However, this is by no means true for all aggregators. Some (e.g. web archives) have entirely legitimate reasons for retaining copies of deleted resources unless specifically requested to remove them. It may also be more efficient for a crawler operator to receive explicit action requests in
a robots.txt file, rather than have to deduce the action from the removal or replacement of the resource – especially if the crawler used to crawl ‘robots.txt’ files is different from the crawler(s) used to crawl website content in general.

NOTE – It is also argued that action request fields represent a security risk, in that they could be used to mount denial-of-service attacks on either the website operator or the crawler operator. Crawler operators may adopt a number of strategies to mitigate the risk of this feature being abused in this way. If (and only if) a crawler operator has notified the website operator of an automated (usually authenticated and secure) channel for communication of action requests, the crawler operator may treat action request fields occurring in a ‘robots’.txt file as being for confirmation purposes only, and will ignore them if they do not correspond to requests made by the channel provided.

An example of an ACAP action request might be:

```
ACAP-request-take-down: /news/bad-story.htm
```

### 2.6.1 Take down

An action request field using the action token `take-down` specifies a request to erase all copies and index entries of the specified resource as soon as possible.

NOTE – It is expected that the resource in question will be removed from the web server before the take down request is made.

### 2.6.2 Re-crawl

An action request field using the action token `re-crawl` specifies a request to re-crawl the specified resource as soon as possible.

NOTE – It is expected that the website operator will take care to avoid abuse of this action request field, by removing it as soon as the crawler(s) in question have re-crawled the resource.

### 2.7 ACAP definition fields

A consequence of adopting the ACAP extensions to REP is that robots.txt files will frequently be significantly larger than previously. The larger a file, the more likely it is to contain errors. One way of reducing the size of a file, and thereby reducing the likelihood of errors, is to provide a short-hand for what would otherwise be long forms of expression:

- for complex qualified usage permissions,
- for several usage permissions applying to the same set of resources and
- for complex resource sets requiring multiple resource path patterns to specify them in full.
The method specified here involves the definition of ‘macro’ names that can be used in permissions to refer to otherwise complex qualified or composite usages, or complex resource sets.

A qualified or composite usage defined in this way is referred to as a locally-defined usage, because it must occur in the same robots.txt file or in one that contains a permission reference to the robots.txt file in which it is used in a permission field.

All ACAP definition fields must be placed before any ACAP records in a robots.txt file. An ACAP definition field must be placed before any other ACAP definition field that relies upon it. Resource set definition fields may occur before or after other definition fields, and their order is immaterial.

NOTE – Each definition field must be a single line of text in a robots.txt file.

### 2.7.1 Qualified usage definition

A qualified usage definition field defines a qualified usage in terms of a standard ACAP usage and one or more associated usage qualifiers as follows:

```
ACAP-qualified-usage: qualified-usage-name
standard-usage-name qualifiers
```

where `qualified-usage-name` is a name assigned to the qualified usage;
`standard-usage-name` is the name of a standard usage type; `qualifiers` is a sequence of one or more usage qualifiers as defined in Section 2.4.1.2, separated by spaces.

For example, if permission to present snippets is always to be restricted by both qualifications `time-limit` and `max-length`, a qualified usage could be defined as follows:

```
ACAP-qualified-usage:
my-present-snippet present-snippet time-limit=5-days max-length=250-chars
```

then used in a permission field as follows:

```
ACAP-allow-(my-present-snippet): /public/
```

The parentheses around a locally-defined usage name ensure that it can always be distinguished from a standard usage type name.
2.7.2 Composite usage definition

A composite usage definition defines a usage as a combination of usages, which may be either standard ACAP usage verbs or qualified usages. It has the following proposed syntax:

```
ACAP-composite-usage: composite-usage-name usage-names
```

where `composite-usage-name` is a name assigned to the composite usage and `usage-names` is a space-separated list of standard usage types and names of locally-defined qualified usages in parentheses.

A permission field containing a composite usage is to be interpreted as if there were a series of permission fields for each of the constituent usages for the same set of resources.

An example of a composite usage definition might be:

```plaintext
ACAP-composite-usage:
my-default-present (present-30-word-snippet) present-thumbnail
```

where `(present-30-word-snippet)` refers to a qualified usage that might be defined (earlier in the robots.txt file) as follows:

```
ACAP-qualified-usage:
present-30-word-snippet present-snippet max-length=30-words
```

Such a composite usage might then subsequently be used in an ACAP permission as follows:

```
ACAP-allow-(my-default-present): /public/
```

2.7.3 Resource set definition

A resource set definition defines a set of resources that can be referred to by an ACAP permission, prohibition, qualified usage definition or composite usage definition. It has the following proposed syntax:

```
ACAP-resource-set: set-name resource-path-pattern ...
```

where `resource-path-pattern` is as defined in 2.8 and can be repeated separated by space characters. For example:

```
```
which could be used in a prohibition field, for example, to prevent images from being indexed as follows:

```
ACAP-disallow-index: the-acap:resource-set:images
```

### 2.8  [V1.1] ACAP Version field

An ACAP Version field communicates to all crawlers that the ACAP features used in this `robots.txt` file are those defined by the specified ACAP Version. It has the following proposed syntax:

```
ACAP-version: version-number
```

where `version-number` is a string comprising integers separated by dots and is the ACAP version number, e.g. 1.1.

The ACAP Version field is optional, but it is essential that this field be used in all cases where features of ACAP Version 1.1 or later are employed.

If an ACAP Version field is not included, a crawler is expected to ignore any ACAP field that contains features of all versions of ACAP other than Version 1.0.

If an ACAP Version field is included and specifies Version `n.m` (for some integers `n` and `m`, where `n` indicates a major, non-backwards-compatible, ACAP Version and `m` indicates a minor, backwards-compatible, ACAP Version), a crawler is expected either to interpret correctly, or to interpret using the fallback mechanism, all features of Versions `n.0` through `n.m` inclusive – i.e. all features of the specified and any preceding minor ACAP Versions back to and included the preceding major ACAP Version (`n.0`) – and ignore any fields that contain features of ACAP Versions later than `n.m`.

If included, the ACAP Version field must precede all other ACAP records and fields in the `robots.txt` file.

### 2.9  Pattern matching in ACAP fields

The syntax of a conventional robots.txt file is extended to allow pattern matching in resource path patterns and usage purpose patterns using the "wildcard" characters * and $ with the following meanings:

* * represents zero or more characters and may occur anywhere in a pattern

$ $ indicates that the immediate preceding character must be the last character in any resource path that matches the pattern, and may only occur as the last character in the pattern.
The characters * and $ have the same meaning when they occur in usage purpose patterns within usage purpose fields and in resource path patterns within permission and prohibition fields.

The syntax of the current 'robots.txt' file format, which allows the use of the asterisk character * to mean "any (other) crawler" in a User-agent field, is adopted for use in crawler identification fields.

Pattern matching in ACAP fields should always be case-insensitive.

NOTE – The use of the characters * and $ in resource path patterns is already widely adopted among major crawler operators.

2.10 Relationship between the proposed extensions and the content of existing robots.txt files

If a robots.txt file contains ACAP records, it is also likely to contain conventional records for as long as some crawlers are not capable of interpreting ACAP records. In such cases it is necessary to know whether a crawler capable of interpreting ACAP records is expected also to interpret conventional records.

2.10.1 Ignoring conventional robots.txt fields

By default, a crawler that can interpret ACAP records is expected to interpret both the conventional and ACAP records. However, a field may be included in a robots.txt file to indicate that the conventional records are to be ignored by crawlers that can interpret ACAP records, as follows:

ACAP-ignore-conventional-records

This field should be placed before any ACAP definition fields with the exception of the ACAP Version field, if any.

2.10.2 Interpretation of combinations of ACAP and conventional robots.txt fields

When interpreting conventional records in a robots.txt file, ACAP fields within conventional robots.txt records are to be ignored.

When interpreting ACAP records in a robots.txt file, conventional fields within conventional records are to be interpreted as normal unless the robots.txt file contains an ACAP directive indicating that conventional records are to be ignored. Conventional fields found within ACAP records are always to be ignored, as their interpretation in such circumstances may be uncertain.
It is strongly recommended that all ACAP records be placed at the end of a robots.txt file, after any conventional records.

If conventional records are not to be ignored and a permission or prohibition field within an ACAP record and corresponding field within a conventional record have conflicting permissions for the same specific pattern of resources, the field within the conventional record is to be ignored.

### 2.10.3 Comment convention for indicating that a robots.txt file contains ACAP records

A comment may be included at the start of a robots.txt file to indicate that the file contains ACAP records and to indicate the version of the ACAP standard that is supported. This comment should take the following form:

```
##ACAP version=x
```

where `x` is the version number, currently 1.1. It is recommended that this comment precede any other comment or record in the file.

### 3 Formal specification of the syntax of the proposed extensions to the robots.txt file format

A formal definition of the syntax of the ACAP extensions to the robots.txt file format is given here, using the ABNF notation defined in IETF RFC 2234[5]. The token `<WSP>` is defined in IETF RFC 2234. The tokens `<URI>` and `<relative-part>` are defined in IETF RFC 3986[6].

```
ACAP-extensions = *ignorable [ACAP-version]
                   [ACAP-ignore-conventional-records]
                   [ACAP-definitions] ACAP-records

ACAP-version = "ACAP-version:" 1*WSP "1.1" field-end

ACAP-ignore-conventional-records = "ACAP-ignore-conventional-records"
                                     field-end

ACAP-definitions = 1*ACAP-definition-field

ACAP-records = 1*ACAP-record

ACAP-record = (1*named-crawler-identification-field /
               any-crawler-identification-field) (permissions-
reference-field / (permission-fields / ACAP-sub-record) *ACAP-sub-record

named-crawler-identification-field = “ACAP-crawler:” *WSP crawler-name field-end

any-crawler-identification-field = “ACAP-crawler:” *WSP “*” field-end

crawler-name = name-start-char *WSP / VCHAR-excluding-hash

VCHAR-excluding-hash = %x21-26 / %x28-7E

permissions-reference-field = “ACAP-permissions-reference:” *WSP

(URI / relative-part) field-end

permission-fields = 1*(basic-permission-field /

qualified-permission-field / prohibition-field / action-request-field)

basic-permission-field = “ACAP-allow-”

((ACAP-usage-name [“-” used-resource-type-name]) /

local-usage-name):” *WSP resource-specification field-end

qualified-permission-field = “ACAP-allow-”

ACAP-usage-name [“-” used-resource-type-name “]:” *WSP

1*(1*WSP qualifier-specification) field-end

prohibition-field = “ACAP-disallow-”

(ACAP-usage-name [“-” used-resource-type-name “]:” *WSP

resource-specification field-end

NOTE – A <local-usage-name> in a <prohibition-field> may not refer to composite usage.

ACAP-usage-name = name-start-char *name-char

NOTE – An <ACAP-usage-name> must be the name of a usage defined in the ACAP usage definitions dictionary.

local-usage-name = “(" (qualified-usage-name /

composite-usage-name) ")”

used-resource-type-name = name-start-char *name-char-excluding-hyphen
NOTE – A `<used-resource-type-name>` must be the name of a used resource type defined in the ACAP usage definitions dictionary, and the combination of ACAP usage name and used resource type must be a valid combination defined in the dictionary.

```
resource-specification = resource-path-pattern /
                         (“the-acap:resource-set:” resource-set-name)
```

NOTE – A `<resource-path-pattern>` may contain the reserved delimiter characters “*” and “$” (see Section 2.2 of IETF RFC 3986) that are to be interpreted as defined above. Other uses of `<relative-part>` may not contain these reserved characters.

```
action-request-field = “ACAP-request-“ action-name “:” *WSP relative-part field-end
```

```
action-name = “take-down” / “re-crawl”
```

```
ACAP-sub-record = 1*usage-purpose-pattern-field
                  1*(permission-field / prohibition-field)
```

NOTE – A `<URI-pattern>` has the same syntax as a `<URI>`, except that it may not contain the character “#”, as this would be interpreted as the start of a comment, and it may contain “*”, to be interpreted as a wildcard character.

```
ACAP-definition-field = qualified-usage-definition-field /
                         composite-usage-definition-field /
                         resource-set-definition-field
```

```
qualified-usage-definition-field = “ACAP-qualified-usage:” *WSP
                                   qualified-usage-name 1*WSP ACAP-usage-name
                                   [“-” used-resource-type-name]
                                   1*(1*WSP qualifier-specification) field-end
```

```
qualified-usage-name = name-start-char *name-char
```

```
qualifier-specification = qualifier-type *WSP “=” *WSP
                          qualifier-value
```

```
qualifier-type = name-start-char *name-char
```

```
qualifier-value = 1*value-char
```

```
value-char = %x21 / %x24-26 / %x28-7E
```
NOTE – A <qualifier-value> may not contain the character #, as this would be interpreted as the start of a comment. The space character, quotation mark “ and apostrophe ’ are also excluded, to avoid ambiguity of whether or not they form part of the value. All three characters may be represented by percent character notation %nn, as may the percent character itself. Unicode characters outside the normal ASCII range, i.e. above hexadecimal value 7E (126) may be represented by UTF-8 characters in percent character notation.

```
composite-usage-definition-field = "ACAP-composite-usage:" *WSP
    composite-usage-name 1*(1*WSP (ACAP-usage-name
    ["="] used-resource-type-name) /
    local-usage-name)) field-end
```

NOTE – A <local-usage-name> in a <composite-usage-definition> must correspond to an <qualified-usage-name> defined in a <qualified-usage-definition> in the same permissions resource.

```
composite-usage-name = name-start-char *name-char
```

NOTE – No two qualified or composite usages may share the same name.

```
resource-set-definition-field = "ACAP-resource-set:" *WSP resource-set-name
    1*(1*WSP resource-path-pattern) field-end
resource-set-name = name-start-char *name-char
```

NOTE – All names are case-insensitive, so upper- and lowercase forms of the same letter should be treated as equivalent.

```
name-start-char = ALPHA
name-char = ALPHA / DIGIT / "-" / "_" / "."
name-char-excluding-hyphen = ALPHA / DIGIT / "_" / "."
field-end = 1*ignoreable
ignoreable = blank-field / comment-field
blank-field = *WSP CRLF
comment-field = *WSP comment CRLF
comment = "\#" *(WSP / VCHAR)
```
4 Outstanding issues not covered in this version of the ACAP extensions to REP

The following outstanding issue remains to be resolved in future versions of the ACAP proposed extensions to the Robots Exclusion Protocol: specification of recommended limits on various metrics that relate to the size and complexity of a robots.txt file, including but not necessarily limited to:

- maximum file size in bytes,
- maximum field length in characters,
- maximum number of records,
- maximum number of sub-records per record,
- maximum number of fields per record,
- maximum number of fields per sub-record.

5 References

1. Robots Exclusion Protocol: An informal specification, based upon an original June 1994 “consensus” of robot authors and others, can be found on the web at http://www.robotstxt.org/, including guidance on both the robots.txt file format and the use of Robots META Tags. A number of extensions have been proposed by major search engine operators and others, and some of these extensions are in widespread use.


# A Usage qualifier table

The following table provides a summary of usage qualifiers defined in this specification, and is designed to provide a checklist for implementers.

<table>
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<th>Applicable usage type</th>
<th>Cross-reference</th>
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<td>n-words</td>
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<td>regular-URI</td>
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<td>regular-URI</td>
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<td>the-acap:extract:id:identifier</td>
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<td>the-acap:extract:idlist:identifier,identifier,…</td>
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<td>the-acap:extract:class:classname</td>
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<td>the-acap:text:url-encoded-textstring</td>
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<tr>
<td>Qualifier</td>
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<td>prohibited-context</td>
<td>within-user-frame</td>
<td>present present-original present-currentcopy present-oldcopy</td>
<td>2.5.5.7</td>
</tr>
<tr>
<td>prohibited-modification</td>
<td>any format style appearance translation content annotation metadata structure plus-terms</td>
<td>present present-original present-currentcopy present-oldcopy</td>
<td>2.5.5.5</td>
</tr>
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<td>required-context</td>
<td>within-original-frame within-user-frame</td>
<td>present present-original present-currentcopy present-oldcopy</td>
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<td>Qualifier</td>
<td>Value range</td>
<td>Applicable usage type</td>
<td>Cross-reference</td>
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<td>----------------------------------------------------------------------------</td>
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</tr>
</tbody>
</table>
| target-condition | ipaddressrange: a.a.a-a-b.b.b,...  
|                 | ipaddressmasklist: a.a.a/a/b.b/b/...  
|                 | permitteddomainlist: d1,d2,...  
|                 | prohibiteddomainlist: d1,d2,...  
|                 | permittedcountrylist: aa,bb,...  
|                 | prohibitedcountrylist: aa,bb,...  
|                 | rulesref: general-URI                                                      | present               | 2.5.5.9         |
| time-limit      | until-recrawled  
|                 | until-yyyy-mm-dd  
|                 | n-days  
<p>|                 | plus-terms                                                            | index                 | 2.5.3.1         |
|                 | preserve                                                  | present               | 2.5.4.1         |
|                 | present-snippet                                           | present               | 2.5.5.2         |
|                 | present-oldcopy                                           | present               |                |
|                 | present-currentcopy                                       | present               |                |
|                 | present-oldcopy                                          | present               |                |
|                 | present-link                                              | present               |                |</p>
<table>
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<td>usage-ref</td>
<td>general-URI</td>
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<td>the-acap:link:general-URI</td>
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<td>the-acap:permission-link:id:identifier</td>
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<td>the-acap:permission-link:general-URI</td>
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