

HATS: A Standard for the Hierarchical Adaptive Tiling Scheme in the Virtual Observatory

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This is the first public release

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Abstract

The increasing complexity and volume of astronomical datasets necessitate efficient spatial indexing and query strategies within the Virtual Observatory (VO). The Hierarchical Adaptive Tiling Scheme (HATS) is a framework designed to facilitate scalable queries, filtering operations, and efficient data retrieval across large astronomical surveys. Traditional spatial indexing methods often struggle with the massive scale of modern astronomical datasets, leading to inefficient query execution and storage overhead. HATS provides a flexible, hierarchical approach that balances computational efficiency and adaptability to non-uniform data distributions.

This document describes the structure, implementation, and best practices for integrating HATS within the VO ecosystem, ensuring interoperability and performance optimization for distributed astronomical datasets. The reference implementation of HATS can be found at https://github.com/astronomy-commons/hats. Additionally, we discuss how HATS enhances existing indexing schemes, its role in federated data access, and its potential applications for time-domain astronomy, large-scale surveys, and crossmatching of astronomical catalogs.

Status of this document

This is an IVOA Note expressing suggestions from and opinions of the authors. It is intended to share best practices, possible approaches, or other perspectives on interoperability with the Virtual Observatory. It should not be referenced or otherwise interpreted as a standard specification.

A list of current IVOA Recommendations and other technical documents can be found in the IVOA document repository¹.

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Conformance-related definitions

The words "MUST", "SHALL", "SHOULD", "MAY", "RECOMMENDED", and "OPTIONAL" (in upper or lower case) used in this document are to be interpreted as described in IETF standard RFC2119 (Bradner, 1997).

The Virtual Observatory (VO) is a general term for a collection of federated resources that can be used to conduct astronomical research, education, and outreach. The International Virtual Observatory Alliance (IVOA) is a global collaboration of separately funded projects to develop standards and infrastructure that enable VO applications.

1 Introduction

The rapid expansion of astronomical data from large survey facilities like Vera C. Rubin Observatory, Euclid, and Roman Space Telescope necessitates innovative solutions for spatial indexing and efficient data retrieval. These surveys generate vast amounts of high-resolution imaging and time-domain data, requiring efficient methods for organizing, querying, and cross-matching data across multiple archives. Traditional approaches to spatial indexing, such as hierarchical pixelization (e.g., HEALPix) or static tiling schemes, often exhibit inefficiencies when handling dynamic, multi-resolution datasets.

The Hierarchical Adaptive Tiling Scheme (HATS) is a novel approach designed to optimize spatial data partitioning while maintaining flexibility in accommodating varying data densities. Unlike fixed spatial partitioning methods, HATS dynamically adjusts tile sizes based on local data characteristics, ensuring an optimal balance between resolution, query efficiency, and storage management. By leveraging a hierarchical structure, HATS allows users to perform efficient multi-resolution queries while preserving high precision in regions of interest.

This document aims to define best practices for implementing and utilizing this tiling scheme within the Virtual Observatory framework. This document outlines the principles behind HATS, describes its data model, and provides recommendations. Additionally, we discuss how HATS can facilitate efficient cross-matching of astronomical catalogs, accelerate large-scale spatial queries, and enhance interoperability between diverse astronomical datasets.

2 Motivation and Goals

The primary motivation behind HATS is to address the following challenges in astronomical data management:

- Scalability: Modern astronomical surveys generate petabytes of spatially distributed data, requiring an indexing scheme that scales efficiently with dataset size.
- Adaptive Resolution: Fixed grid-based partitioning often leads to inefficient storage and query execution, particularly in non-uniformly

distributed datasets. HATS dynamically adjusts tile sizes to accommodate varying data densities.

- Efficient Query Execution: Spatial queries such as nearest-neighbor searches and cross-matching must be executed efficiently across distributed data repositories. HATS enables rapid indexing and retrieval of relevant data subsets.
- Interoperability: Astronomical data is collected from diverse instruments and observatories, often using different spatial reference frames. HATS provides a standardized framework for integrating and harmonizing spatial data across multiple sources.

3 HATS Design and Implementation

3.1 HATS Catalog directory structure

The HATS framework relies on spatially sharding catalogs of approximately the same size in Parquet files. Here, we discuss how this is achieved and additional concepts that make it easier to use this main idea for astronomical research.

The central unit of data storage is HATS catalog. It stores the data along with the associated metadata needed to access it.

Focusing on an individual catalog, the catalog organization structure is shown in Listing 1:

```
catalog/
|-- [REQUIRED] properties
|-- [RECOMMENDED] partition_info.csv
|-- [OPTIONAL] point_map.fits
|-- [OPTIONAL] data_thumbnail.parquet
+-- dataset/
    |-- [RECOMMENDED] _metadata
    |-- [RECOMMENDED] _common_metadata
       Norder=0/
       Norder=1/
        Norder=2/
       Norder=3/
       Norder=4/
       Norder=5/
    |-- Norder=6/
    +-- Norder=. . ./
```

Listing 1: Example catalog directory contents

The astronomy data is stored in the directory dataset, within the subdirectories that specify the order at which particular part of the dataset is stored. We will discuss the partitioning and data storage in Sections 3.1.1, 3.1.2 and 3.1.3. The other files visible above are various metadata and auxiliary files that are here to enable better and easier handling of the data and we will describe them in Section 3.3.

3.1.1 Hierarchical Structure

Focusing now on the dataset's contents, HATS employs a multi-level hierarchy based on HEALPix tiling, where each level represents a progressively finer spatial resolution.

All tiles of the same HEALPix order are contained within the same prefix Norder=k directory. To avoid directories becoming too large for some file systems, the tiles are then grouped by a Dir subdirectory prefix, where the value of the Dir key is the result of integer division by 10000 of the pixel number.

We see the directory structure in Listing 2, showing a dataset with leaf parquet files at several HEALPix orders.

```
dataset/
|-- . . .
|-- Norder=6/
| |-- Dir=0/
| | |-- Npix=0.parquet
| | |-- . . .
| | +-- Npix=9999.parquet
| +-- Dir=10000/
| +-- Npix=10000.parquet
| +-- . . .
|-- Norder=7/
```

Listing 2: Example catalog dataset directory contents

The data is stored in the parquet files (discussed in Section 3.1.3), with one or multiple files being possible in the final directory, i.e., in the ultimate data leaf.

If there are multiple files, they should be read together, i.e., we consider them to be one single data unit. In this way, small updates can be added to already existing catalogs with simple, correctly placed, additions of files in existing folders.

Such a directory structure would appear as shown in Listing 3

```
dataset/
|-- . . .
|-- Norder=6/
| |-- Dir=0/
| | |-- Npix=0/
| | | |-- part0.parquet
| | | |+-- . . .
| | +-- Npix=9999/
| | | |-- part0.parquet
| | |-- part0.parquet
| |-- Npix=10000/
| |-- part0.parquet
| |-- Norder=7/
|-- Norder=7/
```

Listing 3: Example catalog dataset directory contents with leaf directories

3.1.2 Adaptive Tiling Algorithm

Unlike static partitioning schemes, HATS dynamically subdivides spatial regions based on data density. In areas with sparse data, larger tiles minimize storage overhead, whereas high-density areas are subdivided into smaller tiles to improve query efficiency.

The data is stored at a given level until the dataset size crosses a predetermined threshold. This threshold can be, most commonly, the number of rows or the size of the data on the disk. At this point, the data gets split into four higher-order HEALPix tiles using the spatial information contained in the data. This process continues until all of the data is stored at the appropriate level and no data leaf has more data than the predetermined threshold.

3.1.3 Structure of files

The astronomical data is stored in *.parquet format. Parquet is a columnar storage file format optimized for efficient data compression and retrieval, especially well-suited for analytical workloads. It is ideal for storing large amounts of astronomical tabular data because it allows fast access to specific columns without reading the entire dataset, significantly reducing I/O and improving performance.

The HATS format RECOMMENDS that the index column of the dataset is healpix_29 index column. healpix_29 stores the crucial spatial information about the position in the sky for each row, and it is not unique. This is calculated as the HEALPix order 29 value of the row's right ascension and decliation. If two objects occur at the same location, or the data is individual observations of the same sky object, then multiple rows may have the

same value for the healpix_29 column. The existence of this value speeds up downstream spatial calculations, and is beneficial for spatially-intensive applications.

3.2 Supplemental Tables

3.2.1 Margin cache

3.2.2 Index tables

3.2.3 Catalog collection

catalog will be described in more detail in the following sections (starting with Section 3.1).

At the top level, we organize different possible catalog associated with a single astronomical dataset. These include the primary data catalog and other catalogs that are optional and are intended either to improve access to the main catalog or to enrich it with additional information. For instance, one common such catalog is the margin catalog, containing information about objects near the spatial border of each spatial shard. This dramatically simplifies and improves crossmatching ability when using HATS datasets.

TODO, NEED HELP - Explain the structure of the collection.properties. Explain what the format is, what is contained, what is the obligatory and what is optional information In Listing 4, we present an overview of this folder structure, including a few common examples of such optional catalogs. The catalog collection directory MUST contain a collection.properties file, whose content is outlined in Section 3.3.6

```
gaia_dr3/
|-- collection.properties
|-- catalog/
| |-- properties
| +-- . . .
|-- [OPTIONAL] margin_5arcs/
| |-- properties
| +-- . . .
|-- [OPTIONAL] margin_10arcs/
| |-- properties
| +-- . . .
+-- [OPTIONAL] index_designation/
| |-- properties
+-- . . .
```

Listing 4: Example collection directory contents

3.3 Metadata and Auxiliary Files

HATS implementations utilize auxiliary files and metadata files to store relevant information about the structure, including:

- [REQUIRED] collection.properties, at catalog collection level
- [RECOMMENDED] partition info.csv, at catalog level
- [OPTIONAL] point map.fits, at catalog level
- [OPTIONAL] data thumbnail.parquet, at catalog level
- [REQUIRED] properties, at catalog level
- [RECOMMENDED] metadata, at catalog/dataset level
- [RECOMMENDED] _common_metadata, at catalog/dataset level

3.3.1 properties

A text file named **properties** is REQUIRED in the root level of the catalog directory. It marks the directory as containing a HATS catalog collection, and so MUST be located in the root of the catalog collection. It MUST be encoded in UTF-8, with one line per property, following the syntax **keyword** = value. The ordering of the keywords is not important. The keywords MAY include many of those listed in Table 1.

We enforce additional requirements for the presence of particular fields for different types of HATS tables. A matrix of these requirements is shown in Table 2.

HATS Keyword	Description - Format - Example			
addendum_did	If content has been added after initial catalog creation,			
	creator_did of any added data			
$all_indexes$	For catalog collections, space-delimited map of indexed			
	field to subdirectories containing index tables.			
all_margins	For catalog collections, space-delimited list of			
	subdirectories containing margin caches.			
bib_reference	Bibliographic reference			
bib_reference_url	URL to bibliographic reference			
$creator_did$	Unique ID of the HATS - Format: IVOID - Ex :			
	ivo://CDS/P/2MASS/J			
$data_ucd$	UCD describing data contents			
dataproduct_type	Format: one word ONE OF(object, nested, margin,			
	association, index,)			
$default_index$	For catalog collections, the field of the default index to use			
	for ID searches.			
$default_margin$	For catalog collections, the subdirectory containing the			
	default margin cache to use for crossmatching			

HATS Keyword	Description - Format - Example
hats_assn_join_table_url	For association tables (i.e. dataproduct_type == "association"), there will be a join table with original survey data (right side of the join)
hats_assn_leaf_files	For association tables (i.e. dataproduct_type == "association"), does the table contain leaf files (may optionally only provide a "soft" association between tiles only).
hats_builder	Name and version of the tool used for building the HATS – Format: free text – Example "hats-import v0.6.4"
hats_col_assn_join	For association tables (i.e. dataproduct_type == "association"),column name for the joining (right) side of the join within the original table
hats_col_assn_join_assn	For association tables (i.e. dataproduct_type == "association"), column name in the association table for the
hats_col_assn_primary	join (right) side of the association table. For association tables (i.e. dataproduct_type == "association"), column name for the primary (left) side of the join
hats_col_assn_primary_assn	For association tables (i.e. dataproduct_type == "association") column name in the association table that matches the primary (left) side of the join
hats_col_dec	Column name of the dec coordinate. Used for partitioning and default cross-matching.
hats_col_ra	Column name of the ra coordinate. Used for partitioning and default cross-matching.
hats_cols_default	Which columns should be read from parquet files, when user doesn't otherwise specify. Useful for wide tables.
hats_cols_sort	Format blank separated column names At catalog creation time, the columns used to sort the
hats_cols_survey_id	data, in addition to healpix_29 column. The primary key used in the original survey data. May be multiple columns if the survey uses a composite key (e.g. object ID and MJD for detections)
hats_coordinate_epoch	For the default ra and dec (hats_col_ra, hats_col_dec), the measurement epoch
hats_copyright	Copyright mention associated to the HATS - Format: free text
hats_creation_date	HATS first creation date - Format: ISO 8601 => YYYY-mm-ddTHH:MMZ
hats_creator	Institute or person who built the HATS – Format: free text – Ex: CDS (T.Boch)
hats_estsize	HATS size estimation – Format: positive integer – Unit: KB
hats_frame	Coordinate frame reference – Format: word "equatorial" (ICRS), "galactic", "ecliptic"
hats_index_column	For index tables (i.e. dataproduct_type == "index"), the column that is indexed over
$hats_index_extra_column$	For index tables (i.e. $dataproduct_type == "index")$,
$hats_margin_threshold$	extra columns that are carried through with the index For margin tables, the threshold used for finding points within margin. Units: arcs

HATS Keyword	Description - Format - Example
hats_max_rows	At catalog creation time, the maximum number of rows per
	file before breaking into 4 new files at higher order.
hats_nrows	Number of rows of the HATS catalog – Format: positive integer
hats order	Deepest HATS order – Format: positive integer
hats primary table url	For supplemental tables (i.e. dataproduct type <>
_,	"object"), there will be a primary table with original survey data.
hats_progenitor_url	URL to an associated progenitor HATS
hats_release_date	Last HATS update date - Format: ISO $8601 =>$
	YYYY-mm-ddTHH:MMZ
hats_service_url	HATS access url – Format: URL
hats_status	HATS status – Format: list of blank separated words
	(private" or "public"), ("main", "mirror", or "partial"),
	("clonable", "unclonable" or "clonable Once") – Default :
	public main clonableOnce
$hats_version$	Number of HATS version – Format: 0.1 (corresponds to
	this specification document)
$moc_sky_fraction$	Fraction of the sky covers by the MOC associated to the
·	HATS – Format: real between 0 and 1
npix_suffix	String to indicate file suffix for leaf files. In the typical
	HATS directory structure, this is '.parquet' or '.pq'
	because there is a single file in each Npix partition. If using leaf directories, '/'.
obs ack	Acknowledgment mention.
obs_ack obs collection	Short name of original data set – Format: one word – Ex:
_	2MASS
$obs_copyright$	Copyright mention associated to the original data –
	Format: free text
obs_copyright_url	URL to a copyright mention
$obs_description$	Data set description – Format: free text, longer free text
, .	description of the dataset
obs_regime	General wavelength – Format: word: "Radio" "Millimeter" "Infrared" "Optical" "UV" "EUV"
	"X-ray" "Gamma-ray"
obs title	Data set title – Format: free text, one line – Ex : HST
obs_title	F110W observations
prov progenitor	Provenance of the original data – Format: free text
publisher id	Unique ID of the HATS publisher – Format: IVOID - Ex :
-	ivo://CDS
t_{max}	Stop time of the observations – Format: real –
	Representation: MJD
t_\min	Start time of the observations – Format: real –
	Representation: MJD1

 $Table\ 1:$ Available keys for properties file

The text file may contain comment lines, beginning with the '#' character. An example properties file is shown in Listing 5.

HATS Keyword	HATS Catalog Type				
	object	margin	index	association	collection
all_indexes					opt
all_margins					opt
$dataproduct_type$	REQ	REQ	REQ	REQ	
$default_index$					opt
default_margin					opt
hats_assn_join_table_url				REQ	
hats_assn_leaf_files				REQ	
hats_col_assn_join				REQ	
hats_col_assn_join_assn				opt	
hats_col_assn_primary				REQ	
hats_col_assn_primary_assn				opt	
hats_col_dec	REQ	opt			
hats_col_ra	REQ	opt			
hats_cols_default	opt	opt			
hats_index_column			REQ		
hats_index_extra_column			opt		
hats_margin_threshold		REQ			
hats_npix_suffix	opt	opt	opt	opt	
hats_nrows	REQ	REQ	REQ	REQ	
hats_primary_table_url		REQ	REQ	REQ	REQ
obs_collection	REQ	REQ	REQ	REQ	REQ

Table 2: Catalog-type specific fields. For display, REQ is REQUIRED, and opt is OPTIONAL

```
#HATS catalog
obs_collection=euclid_q1_merFinalCatalog
dataproduct_type=object
hats_nrows=29767806
hats_col_ra=RIGHT_ASCENSION
hats_col_dec=DECLINATION
hats_cols_sort=OBJECT_ID
hats_max_rows=1000000
hats_order=6
moc_sky_fraction=0.00618
hats_builder=hats-import v0.4.4
hats_creation_date=2025-03-20T03\:38UTC
hats_estsize=23137775
hats_release_date=2024-09-18
hats_version=v0.1
```

Listing 5: Example properties file contents

3.3.2 partition info.csv

some more melissa text starts A text file named partition_info.csv is OPTIONAL and RECOMMENDED in the root level of the catalog directory. If present, it MUST be a CSV (comma-separated-values) file, with the columns "Norder" and "Npix", as shown in example contents in Listing 6. Additional columns might be present in the file, but are

not required, and may not be interpreted by all HATS readers. The values of pairs of "Norder" and "Npix" reflect the HEALPix tiles of the catalog's partitions. HATS readers can quickly read this file to understand the full scope of the catalog, and potential spatial overlap with other catalogs.

```
Norder, Npix
3, 530
4, 637
4, 958
4, 1003
4, 2147
```

Listing 6: Example partition_info.csv file contents

3.3.3 point_map.fits

A FITS file containing the two-dimensional histogram of points in each HEALPix tile at some reasonably high order. This will be at the highest order calculated during the catalog ingestion process (likely 9 or 10). This data is useful when inspecting catalogs and understanding the distribution of data.

This file is OPTIONAL and RECOMMENDED for object catalogs.

3.3.4 data thumbnail.parquet

This is a small dataset aimed to help users to understand and use the data. It is created by taking the first row from each data leaf, so the number of rows in this Parquet file is the same as the number of data leaves altogether.

This file allows a user to get a quick overview of the whole dataset in the same format as the whole dataset. Given how it is sampled, it will cover the entire width of the dataset and give a user an accurate overview of the properties of the dataset. In such a way, it is superior and more convenient than pointing a user to take out a subset of a single Parquet data leaf for testing.

3.3.5 metadata and common metadata

Many parquet reading frameworks support and recommend additional dataset-level metadata files:

- _common_metadata which contains the full schema of the dataset, and can be
 thought of as extensive header information. This fill will know all of the columns
 and their types, as well as any top-level key-value metadata associated with the
 full parquet dataset.
- _metadata contains per-partition information, chiefly the footer information of all
 constituent parquet files which contain aggregate statistics.

To understand the value of these files, it is helpful to understand the structure of partitioned parquet files. Figure 1 shows a schematic of two partitioned parquet files. There is some top-level metadata that may describe the full dataset, as well as column-level key-value metadata. The data values are shown in gray, and typically will take up most of the space of the parquet file. Parquet files may also have footers which contain aggregate statistics about each column (the min value, max value, count of valid values).

For very large datasets, it is helpful to have a single file that holds the common header information in all of the partitioned parquet files (assuming that they have homogeneous structure). This _common_metadata file can be much smaller (and so faster to read) than

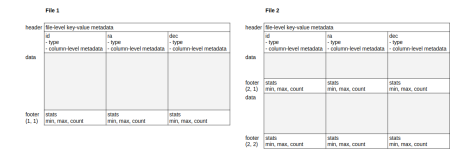


Figure 1: Example file layout of two parquet files of a dataset

_common_metadata

file-level key-value metadata id dec ra

header type type type column-level metadata - column-level metadata column-level metadata _metadata

header	file-level key-value metadata				
	id	ra	dec		
	- type	- type	- type		
	- column-level metadata	- column-level metadata	- column-level metadata		
footer	stats	stats	stats		
(1, 1)	min, max, count	min, max, count	min, max, count		
footer	stats	stats	stats		
(2, 1)	min, max, count	min, max, count	min, max, count		
footer	stats	stats	stats		
(2, 2)	min, max, count	min, max, count	min, max, count		

Figure 2: Example file layout of two parquet files of a dataset

a leaf parquet file. The footers, however, will be different for every file, and some files may contain multiple footers if the data inside a single file is very large. These footers can be concatenated into a single _metadata file, and can provide valuable insight into the distribution of the data. A clever parquet reader can use this information to filter queries to only those partitions where certain values are possible. See Figure 2 for the layout of these parquet metadata files.

3.3.6 collection.properties

A text file named collection.properties is REQUIRED for a catalog collection. It marks the directory as containing a catalog collection, and so MUST be located in the root of the catalog collection. It MUST be encoded in UTF-8, with one line per property, following the syntax keyword = value. The ordering of the keywords is not important. The keywords MAY include many of those listed in Table 1.

The additional keywords for the collection.properties file to provide linking be-

tween catalogs and supplementing tables are:

- name human-readable name of the collection
- hats_primary_table_url subdirectory of the collection for the primary catalog
- all_margins space-delimited list of margin cache tables
- default_margin the default margin to be used for cross-matching
- all_indexes space-delimited list of index tables
- default_index the default index to be used for id searches (will typically be the survey identifier)

4 Performance Considerations

Here, we will elaborate on several ways in which this format can be efficiently used. These insights come from our work with LSDB, a Python implementation of a package that works natively with HATS catalogs.

4.1 Parquet storage

Firstly, we emphasize the need to use the Parquet column filtering. This is a standard practice in SQL-like workflows where a user requests only the columns they need, but it is less common in Python-like workflows. Loading into memory the columns that a user needs for scientific analysis, usually a couple out of tens or hundreds available, significantly reduced the computational requirements for the analysis.

Parquet files can also be split into so-called rowgroups. This is the splitting of Parquet into chunks with a fixed number of rows. Parquet readers can skip over entire row groups if they don't contain relevant data. This can significantly increase the efficiency of particular queries, especially if the rowgroups are selected in a particular way that is appropriate for the scientific case. For instance, if rowgroups are made to be small and sorted by the identification number of the survey, the retrieval of the individual rows by survey identification can be made much faster. This is because we don't have to load the entire Parquet file into memory, only this tiny rowgroup part, in order to retrieve the needed row from the user.

4.2 HTTP services

The fact that the data can be stored on the hard drive and served to the users simplifies the cost structure for catalog providers. Still, a user operating on the dataset, even if they are doing aggressive filtering and requesting a minimal number of rows at the end, will have to effectively transfer a large amount of data over to their client, where the filtering is done. These limitations could become prohibitive if this is done over a network or with limited bandwidth. To alleviate that problem, it is possible to implement a server-side query in which the filtering operations are done server-side, and only the final dataset is sent to a user. Of course, this requires computational resources on the provider's side.

4.3 Crossmatching

Finally, we want to highlight the exceptional performance possible when crossmatching HATS catalogs. Due to its spatial sharding, the crossmatching approach implemented in LSDB is competitive with the existing tools and is more efficient for extensive catalogs, starting with roughly one million rows. Because of the granular spatial structure, the user can increase the number of parallel workers. These will linearly decrease the time

needed as long as the number of workers is smaller than the number of partitions in the datasets and there is sufficient I/O speed. In general, for typical cases of large catalogs (billion+ rows), crossmatching on a single core is around 5 to 15% slower than the pure I/O speed. As discussed above, selecting only specific columns and parallelizing the work can drastically improve performance. TODO, Add citations

5 Integration with Existing VO Standards

HATS is designed to be compatible with existing VO spatial indexing frameworks, such as HEALPix and MOC (Multi-Order Coverage maps).

TODO, NEED HELP, especially with MOC: explain more how is it compatible.

The HATS format can be made to be compatible with the TAP query by implementing a translation layer between the TAP query language. We have explored some initial implementation of such functionality, but the implementation details will always depend on the language used to handle the Parquet files.

We are closely following the development of the VOP arquet format and aim to implement it as a part of HATS catalogs.

A Changes from Previous Versions

No previous versions yet.

References

Bradner, S. (1997), 'Key words for use in RFCs to indicate requirement levels', RFC 2119. http://www.ietf.org/rfc/rfc2119.txt.