

HAPI: An API Standard for Accessing Heliophysics Time Series Data

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Key Points:

- HAPI was developed because there are many non-standard approaches to serving Heliophysics time series data.
- HAPI provides a standard specification that will simplify data access.
- Software libraries for downloading data from HAPI servers in many commonly used programming languages are available.

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Abstract

Heliophysics data analysis often involves combining diverse science measurements, many of them captured as time series. Although there are now only a few commonly used data file formats, the diversity in mechanisms for automated access to and aggregation of such data holdings can make analysis that requires inter-comparison of data from multiple data providers difficult. The Heliophysics Application Programmer’s Interface (HAPI) is a recently developed standard for accessing distributed time-series data to increase interoperability. The HAPI specification is based on the common elements of existing data services, and it standardizes the two main parts of a data service: the request interface and the response data structures. The interface is based on the REpresentational State Transfer (REST) or RESTful architecture style, and the HAPI specification defines five required REST endpoints. Data are returned via a streaming format that hides file boundaries; the metadata is detailed enough for the content to be scientifically useful, e.g., plotted with appropriate axes layout, units, and labels. Multiple mature HAPI-related open-source projects offer server-side implementation tools and client-side libraries for reading HAPI data in multiple languages (IDL, Java, MATLAB, and Python). Multiple data providers in the US and Europe have added HAPI access alongside their existing interfaces. Based on this experience, data can be served via HAPI with little or no information loss compared to similar existing web interfaces. Finally, HAPI has been recommended as a COSPAR standard for time series data delivery.

Plain Language Summary

The Heliophysics Application Programmer’s Interface (HAPI) specification allows data providers to use a standard set of conventions for returning data in response to a URL-based request. This specification was developed because no standard exists. Data providers use incompatible conventions so that automated access to and aggregation of data requires users to write custom code for each data provider. . The benefit to the user is that software libraries for many common languages have been developed to read HAPI data; if a data provider serves data using the HAPI specification, the user does not need to write additional code to access the data. The starting point for using and learning more about HAPI is <http://hapi-server.org/>.

1 Introduction

Heliophysics (HP) researchers study the nature and dynamical interactions of the Sun, the heliosphere, and the plasma environments of the planets based on data from a fleet of spacecraft and ground-based platforms termed the “Heliophysics System Observatory” (HSO) (*Heliophysics Data Environment*, 2021). As we seek a more detailed understanding of the global and local dynamics of this system, we increasingly need easy access to data from many of the observatories. The best route to integrating these data is the adoption of standards for data formats, metadata terminology and syntax, and access APIs (Application Programming Interfaces). HP has nearly universally adopted the data file formats of CDF (*NASA Common Data Format*, 2021), FITS (Ponz et al., 1994), HDF (Folk et al., 1999), and netCDF (Rew & Davis, 1990) and SPASE (King et al. (2010); Roberts et al. (2018)) for metadata. As summarized in the following section, there are many different APIs for obtaining time series-like data stored in these data files.

In this work, we use time series-like to mean data that are typically represented by a data structure where the primary index is time and each time value has an associated scalar, vector, tensor, spectrogram, or higher-dimensional construct. (In principle, this means that the HAPI API can be used to serve images; in this case, each time value is associated with a 3-dimensional matrix containing pixel amplitudes in one or more channels. However, a HAPI server has not been developed to serve images.)

78 The primary design objective for HAPI is to provide the simplest API that allows
 79 access to time series data in a streaming form and allows a user not to need knowledge
 80 of file system boundaries, directory layouts, and file formats. With this approach, a sci-
 81 entist programming in, for example, IDL, MATLAB, or Python can use a line of code
 82 to bring data into a processing or analysis routine from a diverse set of data providers
 83 and for a wide array of data. Examples of such data include uniform cadence ground
 84 magnetometer measurements and multi-dimensional distribution functions of ions from
 85 a spacecraft instrument. This paper provides an overview of the HAPI design and spec-
 86 ification (R. Weigel et al., 2021) along with a summary of its API and plans for future
 87 development (Vandegriff et al., 2021). The API is mature; in 2018, the COSPAR panel
 88 on Space Weather recognized HAPI’s ability to simplify and standardize access to He-
 89 liophysics data, and passed a resolution that “HAPI be the common data access API for
 90 space science and space weather data.” (*COSPAR Panel on Space Weather - Resolution*
 91 *on Data Access*, 2018). Current effort involves broadening the adoption of the standard
 92 by data providers and increasing the use of the API and the HAPI software clients by
 93 scientists (Faden et al., 2017; Brown et al., 2018; Angelopoulos et al., 2019; Vandegriff
 94 et al., 2019, 2020).

95 1.1 Related Works

96 Although there exist commonly used file format standards in HP, including, for ex-
 97 ample, CDF for spacecraft data and IAGA2002 for ground magnetometer data, there
 98 is no standard for how these files, or data within the files, are presented to the user. Ta-
 99 bles 1 lists common access mechanisms and an accounting of the methods used by the
 100 data providers listed in Table 2.

Table 1. Common Heliophysics data access methods

Method	Description
A.	A FTP or HTTP directory of files (usually one day of data per file).
B.	A web page with a link that indicates when processing is complete, often with the ability to display the data and download it.
C.	A web page with a link to an archive of files (zip or tgz) that is available when the processing of a request is complete.
D.	A REST API that returns a data stream or file directly to a user’s application.

Table 2. Heliophysics data providers, links to their top-level web site, and the data access methods listed in Table 1 that they natively support. An asterisk “*” indicates that data are already available through a HAPI API (*HAPI Server List*, 2021). A plus “+” indicates that HAPI support is under development. Not all of the above data providers that use methods A, B, and C use the same file formats (when files provided); none of the data providers using method D use the same API. However, they all provide data that could be served without loss of information through a HAPI server.

Provider	URL	Access Methods
AMDA* (Génot et al., 2021)	http://amda.irap.omp.eu/service/hapi	B, D
CAIO ⁺	https://csa.esac.esa.int/csa/aio/	B, C, D
CARISMA	http://www.carisma.ca/	C
CCMC/iSWA*	https://iswa.gsfc.nasa.gov/	D
CDASWeb*	https://cdasweb.gsfc.nasa.gov/	A, B, C, D
Das2*	http://das2.org/	D
FTEC*	http://hapi.ftecs.com/hapi	A
IMAGE	http://space.fmi.fi/image	C
INTERMAGNET ⁺	http://intermagnet.org/	A, C
ISAS/JAXA	https://darts.isas.jaxa.jp	A
LiSIRD*	http://lasp.colorado.edu/lisird/	A, D
OMNIWeb*	https://omniweb.gsfc.nasa.gov/	A, B, D
NGDC	https://ngdc.noaa.gov/stp/satellite/	A, C, D
PDS ⁺	https://pds-ppi.igpp.ucla.edu/hapi	A, B
SSCWeb*	https://sscweb.gsfc.nasa.gov/	B, D
SuperMAG	http://supermag.jhuapl.edu/	D
SWPC	https://www.swpc.noaa.gov/	B
MADRIGAL	https://openmadrigal.org/	A, D

1.2 Design Constraints and Associated Motivations

The HAPI specification (*HAPI Project Overview Page*, 2021; R. Weigel et al., 2021) was developed by Heliophysics researchers, software developers, and data scientists as a grass-roots effort to improve interoperability in Heliophysics data. Experience with related efforts such as TSDS (R. S. Weigel et al., 2010), a service that mapped data available by methods A to D in Table 1 through a single API, led to the choice of REST-style (Representational state transfer; Richardson and Ruby (2007)) API. The REST conventions allow for simple, stateless servers and the streaming of data that naturally hides any file boundaries between data files.

The primary design considerations for the HAPI specification were:

1. The minimum requirements for HAPI compliance should be easy to implement for existing, well-structured data collections.

Because ease of implementation increases the likelihood of adoption, the HAPI requirements closely resemble the API implementations of many existing time series data providers. They do not include any data operations – only delivering existing content; faced with a new specification, many data providers will likely only ever implement the minimum elements needed for compliance.

2. The required metadata is the minimum amount needed to make the data scientifically usable.

A common way to evaluate the science usability of structured data is whether enough information is present to automatically create a labeled and scientifically comprehensible plot of the data. To reduce the effort required to serve data through a HAPI API, the required HAPI metadata is limited to that needed to do this and allow common content access and usage scenarios rather than search and discovery use-cases. However, HAPI metadata can point to other richer metadata, both structured and unstructured, that contains additional explanatory information about a dataset. In addition, metadata for search and discovery can point to HAPI endpoints (URLs) and metadata.

In Heliophysics, the Space Physics Archive, Search and Extract (SPASE) metadata model (Roberts et al., 2018) has become a standard method for describing data products. (In contrast to HAPI, SPASE does not include a specification for the access of data.) HAPI metadata can reference any existing SPASE record, which has structured information such as detailed documentation and caveats. Also, SPASE records are being updated to reference the HAPI-enabled servers indicated in Table 2 as a possible mechanism for access to data products.

3. Data are accessible at a minimum in a simple CSV-formatted stream

Although HAPI servers may use high-performance streaming formats that are defined in the specification, all servers must support CSV for output. CSV data is easy to read in all scientific programming languages with only a few lines of code, making it easy for scientists to start working with the data immediately.

The HAPI streaming format requires servers to create a response stream that aggregates data if it is stored in multiple files. While this introduces complexity, in potential conflict with constraint (1), a simplifying aspect is that servers do not need to have a staging process for file aggregation nor do they need to operate asynchronously and generate user notifications when the result of a request is complete.

The requirement that HAPI requests and responses occur synchronously adds a practical limitation on the amount of data sent in a single response. The HAPI specification does not dictate any data transfer limits. However, servers may de-

149 fine data volume constraints and report via a HAPI error response that a request
150 was too large to process.

151 The HAPI specification and server capabilities are related to OPeNDAP (Cornillon
152 et al., 2003) and NcML (Nativi et al., 2005), but the HAPI specification was de-
153 signed primarily for time-series data, whereas OPeNDAP is primarily used for spa-
154 tial data, although it can be used for time series. Several of the HAPI develop-
155 ers had extensive experience in attempting to adopt OPeNDAP for providing HAPI-
156 like services, but this effort was abandoned in favor of the HAPI specification due
157 to the complications associated with mapping from OPeNDAP’s data model, in
158 which space is a primary index, to HAPI, in which time is the primary index.

159 **1.3 Data and Metadata Formats**

160 All HAPI metadata uses JSON (Javascript Object Notation), which has near-universal
161 support in modern scientific programming languages.

162 A HAPI server may stream data in CSV and optionally JSON or binary. CSV is
163 highly accessible for scientists and is easily read by all modern programming languages.
164 JSON is also widely supported by many languages and web-based frameworks.

165 The binary format is a straightforward translation of the CSV output: newlines
166 are removed and integer parameters are written as 64-bit signed integers. Floating-point
167 parameters are written as 64-bit IEEE 754 little-endian floats (“IEEE Standard for Floating-
168 Point Arithmetic”, 2019), and string parameters are written as a sequence of 8-bit ASCII
169 characters. HAPI metadata contains the information required to interpret the binary
170 file, including the number of parameters, the dimensionality of each parameter, and the
171 formats of numerical parameters (or length for string parameters).

172 This custom, simple, and efficient binary format was selected because typical sci-
173 entific data formats, such as CDF (*NASA Common Data Format*, 2021), HDF (Folk et
174 al., 1999), and netCDF (Rew & Davis, 1990) do not support streaming of data. Exper-
175 imental code for streaming HDF and netCDF can be found online, but not as integrated
176 parts of the code base for those formats. Protocol buffers (*Protocol Buffers*, 2021) were
177 considered, but library support for this format in the commonly used programming lan-
178 guages (IDL, MATLAB, Python) is poor.

179 As described in the following section, few scientists should ever need to write parsers
180 and readers for HAPI metadata or data.

181 **1.4 Facilitating Adoption**

182 The HAPI specification is designed to provide a standardized way to provide stream-
183 ing services that many time-series data providers already offer. The use of the common
184 aspects of existing features of HP data providers means that data providers can, with
185 minimal effort, modify existing streaming servers to make them HAPI compliant.

186 In addition, several tools have been developed to facilitate adoption.

- 187 1. Although the HAPI streaming formats are simple enough that only 10-20 lines of
188 code are needed to read a basic HAPI response, there are error conditions and other
189 optimizations to consider (such as caching and parallelization of requests); a ro-
190 bust and comprehensive client implementation is beyond what should be expected
191 of science users or even software developers who want to create tools that use HAPI
192 data. Mature HAPI server client libraries are available from open-source HAPI
193 projects (*HAPI GitHub Project Page*, 2021) for Java, IDL, MATLAB, and Python,
194 so most users can begin with these libraries. These clients read a HAPI response

195 into a data structure appropriate for the given language (e.g., in Python the re-
 196 sponse is read into a NumPy N-D array with timestamps converted to Python `datetime`
 197 objects). Work is underway to incorporate HAPI readers into existing popular anal-
 198 ysis frameworks, such as SPEDAS in IDL and Python (*SPEDAS Space Physics*
 199 *Environment Data Analysis Software*, 2021), Autoplot in Java (Faden et al., 2010),
 200 SunPy in Python (Mumford et al., 2015), and SpacePy in Python (Morley et al.,
 201 2010).

202 2. To assist server developers with adoption, a cross-platform reference server has
 203 been developed. With this server, a data provider only needs to provide HAPI JSON
 204 metadata and a command-line program that emits HAPI CSV given inputs of a
 205 dataset identifier and start/stop times (*HAPI Project Overview Page*, 2021). The
 206 server handles HAPI error responses, request validation, and logging.

207 3. A validator/verifier has been developed that runs many tests on a server (*HAPI*
 208 *Server Verifier*, 2021). The server executes a comprehensive suite of tests for com-
 209 pliance with the specification. By either downloading and running the test soft-
 210 ware locally, or by entering the URL of a HAPI server into a website, data providers
 211 can test most aspects of their HAPI implementation, with detailed results indi-
 212 cating warnings or errors. This has proven to be a very effective way to assist de-
 213 velopers, and it helps ensure that new HAPI servers are fully functional. The tests
 214 include checks of JSON responses against the HAPI metadata schema, verifying
 215 that the server handles different allowed start/stop time representations (e.g, year,
 216 day-of-year and year, month day with varying amounts of additional time preci-
 217 sion), error responses and message, timeouts, and testing that output is indepen-
 218 dent of the output format. Also, the validator/verifier makes recommendations.
 219 For example, if a server does not include cross-origin request sharing headers or
 220 respond with compressed data when `gzip` is specified in the `Accept-Encoding` re-
 221 quest header, it emits a message noting their advantages and a link to informa-
 222 tion on how to enable or implement these features.

223 2 API

224 The five required endpoints that constitute the HAPI API (R. Weigel et al., 2021)
 225 are summarized in this section. In addition to defining the responses to requests to these
 226 URLs, the HAPI specification includes requirements for the format and structure of the
 227 response. These additional requirements are summarized in the description of the rel-
 228 evant endpoint.

229 2.1 /about endpoint

230 The response to this endpoint is a JSON object containing the HAPI API version
 231 implemented, the status of the response, the `id` of the server, the server `title` (a brief
 232 description of the provided data), and contact information for the server administrator.
 233 An example response is

```
234 {
235   "HAPI": "3.0",
236   "status": {"code": 1200, "message": "OK"},
237   "id": "SSCWeb",
238   "title": "SSCWeb Data and Metadata",
239   "contact": "example@example.org"
240 }
```

241 This endpoint has no request parameters.

242 2.2 /capabilities endpoint

243 The response to this endpoint is a JSON object containing the HAPI API version
 244 implemented, the status of the response, and output formats supported. A client can use
 245 this endpoint to determine if the HAPI server provides additional data output formats
 246 beyond the required CSV. An example response is

```
247 {
248   "HAPI": "3.0",
249   "status": {"code": 1200, "message": "OK"},
250   "outputFormats": ["csv", "binary", "json"]
251 }
```

252 Note that the minimum requirement is that `outputFormats = ["csv"]`. This end-
 253 point has no request parameters.

254 2.3 /catalog endpoint

255 The response to a request to this endpoint is a list of the available datasets from
 256 the HAPI server. An example is

```
257 {
258   "HAPI": "3.0",
259   "status": {"code": 1200, "message": "OK"},
260   "catalog":
261     [
262       {"id": "dataset1", title: "dataset 1 title"},
263       {"id": "dataset2"}
264     ]
265 }
```

266 The minimal requirement is that the objects in the `catalog` array contain an `id`;
 267 the `title` is optional. This endpoint has no request parameters.

268 2.4 /info endpoint

269 This endpoint has one required request parameter, `dataset`, which corresponds to
 270 an identifier of the dataset that appears in the `/catalog` response. The `/info` response
 271 contains information about the parameters in a dataset. It contains the metadata needed
 272 to satisfy requirement (2) in section 1.2 that HAPI metadata should be the minimum
 273 required for a program reading the data to produce a plot with labels needed for scien-
 274 tific interpretation.

275 For example, a response to `/info?dataset=ACE.MAG` could be

```
276 {
277   "HAPI": "3.0",
278   "status": {"code": 1200, "message": "OK"},
279   "startDate": "1998-001Z",
280   "stopDate" : "2017-100Z",
281   "parameters":
282     [{
283       "name": "Time",
284       "type": "isotime",
285       "units": "UTC",
286       "fill": null,
```

```

287     "length": 24
288   },
289   ...
290   {
291       "name": "mag_GSE",
292       "type": "double",
293       "units": "nT",
294       "fill": "-1e31",
295       "size" : [3],
296       "description": "hourly ave magnetic field in GSE",
297       "label": "B field in GSE"
298   }]
299 }

```

300 In this example, the size element of the `mag_GSE` parameter indicates the dimen-
301 sionality of the parameter. `size = [3]` means that this parameter will occupy three columns
302 in the CSV data response. Higher-dimensional parameters are allowed. For example, a
303 dataset parameter consisting of the energy of protons in one of 6 energy ranges striking
304 a sensor at 12 different pitch angles would have `size = [12, 6]` and would occupy 72
305 columns in the CSV response.

306 2.5 /data endpoint

307 This endpoint has required request parameters of a dataset identifier and time range,
308 and the response is a CSV stream of all parameters in the dataset. Optionally, the re-
309 quest may include a comma-separated subset of parameters to return. A sample response
310 for the request

```

311 /data?dataset=ACE_MAG&parameters=mag_GSE&start=2016-01-01Z&stop=2016-01-02Z

```

312 is

```

313 2016-01-01T00:00:00.000Z,0.05,0.08,-50.98
314 ...
315 2016-01-01T23:59:59.000Z,0.09,0.03,-30.0

```

316 The HAPI binary representation of this file is 86400 blocks, each containing 24 ASCII-
317 encoded bytes (representing a timestamp) followed by 3 IEEE 754 little-endian 64-bit
318 floats.

319 We note that the HAPI API standard has effectively introduced a new file format
320 standard and a natural question is why an existing standard was not used. First, we note
321 that the streams are intended to be intermediate and transient data structures that are
322 not intended for use by the end-user. We expect that end users who interact with a HAPI
323 server will do so using existing HAPI client software; in this case, the user only inter-
324 acts with the data through a data structure in the client language. Second, the stream-
325 ing format was chosen because it is simple, which has allowed for the rapid development
326 of HAPI servers and clients in many languages.

327 3 Summary and Future Development

328 The HAPI specification captures a diverse range of time series representations used
329 in Heliophysics, including scalars, vectors, spectra, and multi-dimensional time series com-
330 monly made by energetic particle instruments. The specification also captures many of

331 the features of existing APIs, simplifying the transition from a non-standards-based API
332 to a HAPI API.

333 In addition to developing an API, as discussed in Section 1.4, significant effort was
334 made to facilitate adoption. For example, for server developers, a generic server is avail-
335 able – a data provider needs only to provide `/catalog` and `/info` metadata JSON files
336 and an executable program that takes inputs of the dataset identifier and start/stop times
337 and returns HAPI CSV. Usually, such programs are fewer than 50 lines. For users, soft-
338 ware has been developed for commonly used programming languages in Heliophysics, in-
339 cluding IDL, Java, MATLAB, and Python.

340 The type of data described by HAPI metadata and served according to its spec-
341 ification is easily extended to other science domains such as the Earth Sciences and is
342 an area of active research.

343 Acknowledgments

344 The HAPI API standard and links to software for clients and servers is available
345 from <http://hapi-server.org/>.

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