SAC-FORMAT

C++20 SAC-file Library

User Manual

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1 Introduction

sac-format is a single-header statically linked library designed to make working with binary SAC-files as easy as possible. Written in C++20, it follows a modern and easy to read programming-style while providing the high performance brought by C++. sac-format's developed on GitHub!

Download an offline version of the documentation (PDF).

1.1 Why sac-format

sac-format is Free and Open Source Software (FOSS) released under the MIT license. Anyone can use it, for any purpose (including proprietary software), anywhere in the world. sac-format is operating system agnostic and confirmed working on Windows, macOS, and Linux systems.

1. Safe

sac-format is **safe**—it conforms to a strict set of C++ programming guidelines, chosen to ensure safe code-execution. The guideline conformance list is in cpp-linter.yml and can be cross-referenced against this master list. Results of conformance checking are here.

Testing is an important part of software development; the sac-format library is extensively tested using the Catch2 testing framework. Everything from low-level binary conversions to high-level Trace reading/writing are tested and confirmed working. Check and run the tests yourself. See the Testing section for more information.

2. Fast

sac-format is **fast**—it's written in C++, carefully optimized, and extensively benchmarked. You can run the benchmarks yourself to find out how sac-format performs on your system. See the Benchmarking section for more information.

3. Easy

sac-format is **easy**—single-header makes integration in any project simple. Building is a breeze with CMake, even on different platforms. Object-oriented design makes use easy and intuitive. See the Quickstart section to get up and running.

4. Small

sac-format is **small**—in total (header + implementation–excluding comments) the library is under 2100* lines of code. Small size opens the door to using on any sort of hardware (old or new) and makes it easy to expand upon.

* This value includes only the library, excluding all testing/benchmarking and example codes. Including utests.cpp, benchmark.cpp, util.hpp, the example program (list_sac), and sac-format totals just over 5100 lines of code.

5. Documented

sac-format is extensively **documented**—both online and in the code. Nothing's hidden—nothing's obscured. Curious how something works? Check the documentation and in-code comments.

6. Transparent

sac-format is **transparent**—all analysis and coverage information is publicly available online.

- CodeFactor Analysis
- Codacy Analysis
- CodeCov Coverage Analysis

7. Trace Class

sac-format includes the Trace class for seismic traces, providing high-level object-oriented abstraction to seismic data. With the Trace class, you don't need to worry about manually reading SAC-files word-by-word. It's compatible with v6 and v7 SAC-files and can automatically detect the version upon reading. File output defaults to v7 SAC-files and there is a legacy_write function for v6 output.

8. Low-Level I/O

If you want to roll your own SAC-file processing workflow you can use the low-level I/O functionality built into sac-format. All functions tested and confirmed working—they're used to build the Trace class!

2 Quickstart

2.1 Manual Instructions

1. Build Instructions

Building is as easy as cloning the repository, running CMake for your preferred build tool, and then building.

(a) GCC

```
git clone https://github.com/arbCoding/sac-format.git
cmake --preset gcc-release
cmake --build ./build/release/gcc
```

(b) Clang

```
git clone https://github.com/arbCoding/sac-format.git
cmake --preset clang-release
cmake --build ./build/release/clang
```

2. Use

To use link to the compiled library (libsac-format.a on Linux/macOS, libsac-format.lib on Windows) and include src/sac_format.hpp.

2.2 Example Programs

1. list_sac

list_sac is a command line program that takes a single SAC-file as its input argument. It reads the SAC-file and outputs the header/footer information, as well as the true size of the data1 and data2 vectors.

2.3 CMake Integration

To integrate sac-format into your CMake project, add it to your CMakeLists.txt.

```
include(FetchContent)
   set (FETCHCONTENT_UPDATES_DISCONNECTED TRUE)
   FetchContent_Declare(sac-format
       GIT_REPOSITORY https://github.com/arbCoding/sac-format
       GIT TAG vX.X.X)
   FetchContent_MakeAvailable(sac-format)
   include_directory(${sacformat_SOURCE_DIR/src})
   project (your_project
10
      LANGUAGES CXX)
11
   add_executable(your_executable
12
     your_sources
13
14
       sac_format.hpp)
    target_link_libraries_library(your_executable
16
       PRIVATE sac-format)
```

2.4 Example

1. Reading and Writing

```
#include <filesystem>
    #include <iostream>
    #include <sac_format.hpp>
    using namespace sacfmt;
    namespace fs = std::filesystem;
    int main() {
      Trace trace1{};
       // Change header variable
10
       trace1.kstnm("Station1");
      fs::path file{"./test.SAC"};
       // Write
13
       trace1.write(file);
14
       // Read
       Trace trace2 = Trace(file);
       // Confirm equality
17
       std::cout << (trace1 == trace2) << '\n';
       fs::remove(file);
19
       return EXIT_SUCCESS;
20
21
```

3 Documentation

3.1 Trace class

The Trace class provides easy access to SAC-files in C++. Each SAC-file is a Trace; therefore, each Trace object is a seismic trace (seismogram).

1. Reading SAC

SAC-files can be read in by using the parameterized constructor with a std::filesystem::path(<filesystem>) or a std::string(<string>) variable that corresponds to the location of the SAC-file.

For example:

```
#include <filesystem>
#include <sac_foramt.hpp>

int main() {
    std::filesystem::path my_file{"/home/user/data/ANMO.SAC"};
    sacfmt::Trace anmo = Trace(my_file);
    return EXIT_SUCCESS;
}
```

2. Writing SAC

Writing SAC files can be done using one of two write functions.

(a) v7 files
 Use write (for example trace.write (filename)).

(b) v6 files

Use legacy_write (for example trace.legacy_write (filename)).

3. Getters and Setters

Every SAC variable is accessed via getters and setters of the same name.

(a) Example Getters

- trace.npts()
- trace.data1()
- trace.kstnm()

(b) Example Setters

- trace.kevnm("Event 1")
- trace.evla(32.89)
- trace.mag(3.21)

(c) Setter rules

Most of the setters are only constrained by the parameter type (single-precision, double-precision, boolean, etc.). **Some** setters are constrained by additional rules.

i. Required for sanity

Rules here are required because the sac-format library assumes them (not strictly required by the SAC format standard). For instance, the geometric functions assume certain bounds on latitudes and longitudes. sac-format automatically imposes these rules.

A. stla(input)

Limited to [-90,90] degrees, input that is outside that range is reduced using circular symmetry.

B. stlo(input)

Limited to [-180,180] degrees, input that is outside that range is reduced using circular symmetry.

C. evla(input)

Limited to [-90,90] degrees, input that is outside that range is reduced using circular symmetry.

D. evlo(input)

Limited to [-180,180] degrees, input that is outside that range is reduced using circular symmetry.

ii. Require for safety

Rules here are required by the SAC format standard. sac-format automatically imposes these rules to prevent the creation of corrupt sac-files.

A. npts(input)

Because npts defines the size of the data vectors, changing this value will change the size of data1 and data2*. Increasing npts resizes the vectors (std::vector::resize) by placing zeros at the end of the vectors. Reducing npts resizes the vectors down to the first npts values.

Therefore, care must be taken to maintain separate copies of data1 and data2* if you plan to manipulate the original data **after** resizing.

* data2 has npts only if it is legal, otherwise it is of size 0.

B. leven(input)

Changing the value of leven potentially changes the legality of data2, it also potentially affects the value of iftype.

If iftype>1, then leven must be true (evenly sampled data). Therefore, if leven is made false in this scenario (unevenly sampled data) then iftype becomes unset*.

If changing leven makes data2 legal**, then data2 is resized to have npts zeros.

- * The SAC format defines the unset values for all data-types. For integers (like iftype) it is the integer value –12345.
- ** If data2 was already legal, then it is unaffected.

C. iftype(input)

Changing the value of iftype poentially changes the legality of data2, it also potentially affects the value of leven.

If leven is false, then if type must be either 1 or unset. Therefore, changing if type to have a value > 1 requires that leven becomes true (evenly sampled data).

If changing iftype makes data2 legal*, then data2 is resized to have npts zeros.

* If data2 was already legal, then it is unaffected.

D. data1(input)

If the size of data1 is changed, then npts must change to reflect the new size. If data2 is legal, this adjusts its size to match as well.

E. data2(input)

If the size of data2 is changed to be larger than 0 and it is illegal, it is made legal by setting iftype (2) (spectral-data).

When the size of data2 changes, npts is updated to the new size and data1 is resized to match. If data2 is made illegal, its size is reduced to 0 while npts and data1 are unaffected.

4. Internal Structure

The SAC-trace stores the data internally in a series of pre-allocated std::array (<array>) container objects. Getters and setters access these via a lookup table. The internal components are below:

- (a) Lookup Table sac_map
- (b) floats array
- (c) doubles array
- (d) intsarray
- (e) bools array
- (f) strings array
- (g) data array

5. Convenience Methods

calc_geometry

Calculate gcarc, dist, az, and baz assuming spherical Earth.

```
trace.stla(45.3);
trace.stlo(34.5);
trace.evla(18.5);
trace.evlo(-34);
trace.calc_geometry();
std::cout << "GcArc: " << trace.gearc() << '\n';
std::cout << "Dist: " << trace.dist() << '\n';
std::cout << "Azimuth: " << trace.az() << '\n';
std::cout << "BAzimuth: " << trace.baz() << '\n';</pre>
```

• frequency

Calculate frequency from delta.

```
double frequency(trace.frequency());
```

• date

Return std::string formatted as YYYY-JJJ from nzyear and nzjday.

```
std::string date{trace.date()};
```

• time

Return std::string formatted as HH:MM:SS.xxx from nzhour, nzmin, nzsec, and nzmsec.

```
std::string time{trace.time()};
```

6. Exceptions

sac-format throws exceptions of type sacfmt::io_error (inherits std::exception) in the event of a failure to read/write a SAC-file.

3.2 Convenience Functions

• degrees_to_radians

Convert decimal degrees to radians.

```
double radians{sacfmt::degrees_to_radians(degrees)};
```

• radians_to_degrees

Convert radians to decimal degrees.

```
double degrees{sacfmt::radians_to_degrees(radians)};
```

• gcarc

Calculate great-circle arc distance (spherical planet).

```
double gcarc{sacfmt::gcarc(latitude1, longitude1, latitude2, longitude2)};
```

• azimuth

Calculate azimuth between two points (spherical planet).

• limit_360

Take arbitrary value of degrees and unwrap to [0,360].

```
double degrees_limited{sacfmt::limit_360(degrees)};
```

• limit 180

Take arbitrary value of degrees and unwrap to [-180,180]. Useful for longitude.

```
double degrees_limited{sacfmt::limit_180(degrees)};
```

• limit_90

Take arbitrary value of degrees and unwrap to [-90,90]. Useful for latitude.

```
double degrees_limited{sacfmt::limit_90(degrees)};
```

3.3 Low-Level I/O

Low-level I/O functions are discussed below.

- 1. Binary conversion
 - (a) int_to_binary and binary_to_int

Conversion pair for binary representation of integer values.

```
const int input{10};
// sacfmt::word_one is alias for std::bitset<32> (one word)
sacfmt::word_one binary{sacfmt::int_to_binary(input)};
const int output{sacfmt::binary_to_int(binary)};
std::cout << (input == output) << '\n';</pre>
```

(b) float to binary and binary to float

Conversion pair for binary representation of floating-point values.

```
const float input{5F};
sacfmt::word_one binary{sacfmt::float_to_binary(input)};
const float output{sacfmt::binary_to_float(binary)};
std::cout << (input == output) << '\n';</pre>
```

(c) double_to_binary and binary_to_double

Conversion pair for binary representation of double-precision values.

```
const double input{1e5};
// sacfmt::word_two is alias for std::bitset<64> (two words)
sacfmt::word_two binary{sacfmt::double_to_binary(input)};
const double output{sacfmt::binary_to_double(binary)};
std::cout << (input == output) << '\n';</pre>
```

(d) string_to_binary and binary_to_string

Conversion pair for binary representation of two-word (regular) string values.

```
const std::string input{"NmlStrng"};
sacfmt::word_two binary{sacfmt::string_to_binary(input)};
const std::string output{sacfmt::binary_to_string(binary)};
std::cout << (input == output) << '\n';</pre>
```

(e) long_string_to_binary_and binary_to_long_string

Conversion pair for binary representation of four-word (only kstnm) string values.

```
const std::string input{"The Long String"};
// sacfmt::word_four is alias for std::bitset<128> (four words)
sacfmt::word_four binary{sacfmt::long_string_to_binary(input)};
const std::string output{sacfmt::binary_to_long_string(binary)};
std::cout << (input == output) << '\n';</pre>
```

2. Reading/Writing

NOTE that care must be taken when using them to ensure that safe input is provided; the Trace class ensures safe I/O, low-level I/O functions do not necessarily ensure safety.

- (a) read_word, read_two_words, read_four_words, and read_data

 Functions to read one-, two-, and four-word variables (depending on the header) and an arbitrary amount of binary data (exclusive to data1 and data2).
- (b) convert_to_word, convert_to_words, and bool_to_word
 Takes objects and converts them into std::vector<char> (convert_to_word and bool_to_word)
 or std::array<char, N> (convert_to_words, N = # of words).
- (c) write_words

Writes input words (as std::vector<char>) to a binary SAC-file.

3. Utility

(a) concat_words

Concatenates words taking into account the system endianness.

(b) bits_string and string_bits

Template function that performs conversion of binary strings of arbitrary length to an arbitrary number of words.

- $(c) \ \ \text{remove_leading_spaces} \ \ \text{and} \ \ \text{remove_trailing_spaces}$
 - Remove leading and trailing blank spaces from strings assuming ASCII convention (space character is integer 32, below that value are control characters that also appear as blank spaces).
- (d) string_cleaning

Ensures string does not contain an internal termination character ($\setminus 0$) and removes it if present, then removes blank spaces.

(e) prep_string

Performs string_cleaning followed by string truncation/padding to the necessary length.

(f) equal_within_tolerance

 $Floating-point/double-precision\ equality\ within\ a\ provided\ tolerance\ (default\ is\ f_eps, defined\ in\ sac_format\ .\ hpp).$

3.4 Testing

utests.cpp contains the unit- and integration-tests, using Catch2. Test coverage details are visible on CodeCov.io and Codacy.com. All tests can be locally-run to ensure full functionality and compliance.

1. Errors only

By default utests prints out a pass summary, without details unless an error is encountered.

2. Full output

By passing the --success flag (utests --success) you can see the full results of all tests.

3. Compact output

The full output is verbose, using the compact reporter will condense the test results (utests --reporter=compact --success).

4. Additional options

To see additional options, run utests -?.

5. Using ctest

If you have CMake install, you can run the tests using ctest.

3.5 Benchmarking

benchmark. cpp contains the benchmarks. Running it locally will provide information on how long each function takes; benchmarks start with the low-level I/O function and build up to Trace reading, writing, and equality comparison.

To view available optional flags, run becnhmark -?.

3.6 Source File List

1. Core

The two core files are split in the standard interface (hpp)/implementation (cpp) format.

(a) sac_format.hpp

Interface—function declarations and constants.

(b) sac_format.cpp

Implementation—function details.

- 2. Testing and Benchmarking
 - (a) util.hpp

Utility functions and constants exclusive to testing and benchmarking. Not split into interface/implementation.

- (b) utests.cpp
- (c) benchmark.cpp
- 3. Example programs
 - (a) list_sac.cpp

3.7 Dependencies

- 1. Automatic (CMake)
 - (a) Xoshiro-cpp v1.12.0 (testing and benchmarking)
 - (b) Catch2 v3.4.0 (testing and benchmarking)

3.8 SAC-file format

The official and up-to-date documentation for the SAC-file format is available from the EarthScope Consortium (formerly IRIS/UNAVCO) here. The following subsections constitute my notes on the format. Below is a quick guide—all credit for the creation of, and documentation for, the SAC file-format belongs to its developers and maintainers (details here).

1. Floating-point (39)

32-bit (1 word, 4 bytes)

(a) depmin

Minimum value of the dependent variable (displacement/velocity/acceleration/volts/counts).

(b) depmen

Mean value of the dependent variable.

(c) depmax

Maximum value of the dependent variable.

(d) odelta

Modified (observational) value of delta.

(e) resp(0--9)

Instrument response parameters (poles, zeros, and a constant).

Not used by SAC—they're free for other purposes.

(f) stel

Station elevation in meters above sea level (m.a.s.l).

Not used by SAC—free for other purposes.

(g) stdp

Station depth in meters below surface (borehole/buried vault).

Not used by SAC—free for other purposes.

(h) evel

Event elevation m.a.s.l.

Not used by SAC—free for other purposes.

(1) evdp

Event depth in kilometers (previously meters) below surface.

(i) mag

Event magnitude.

(k) user (0--9)

Storage for user-defined values.

(I) dist

Station-Event distance in kilometers.

(m) az

Azimuth (Event \rightarrow Station), decimal degrees from North.

(n) baz

Back-azimuth (Station \rightarrow Event), decimal degrees from North.

(o) gcarc

Station-Event great circle arc-length, decimal degrees.

(p) cmpaz

Instrument measurement azimuth, decimal degrees from North.

Value	Direction
0°	North
90°	East
180°	South
270°	West
Other	1/2/3

(q) cmpinc

Instrument measurement incident angle, decimal degrees from upward vertical (incident $0^{\circ} = \text{dip} - 90^{\circ}$).

Value	Direction
0°	Up
90°	Horizontal
180°	Down
270°	Horizontal

NOTE: SEED/MINISEED use dip angle, decimal degrees down from horizontal (dip 0° = incident 90°).

(r) xminimum

Spectral-only equivalent of depmin $(f_0 \text{ or } \omega_0)$.

(s) xmaximum

Spectral-only equivalent of depmax (f_{max} or ω_{max}).

(t) yminimum

Spectral-only equivalent of b.

(u) ymaximum

Spectral-only equivalent of e.

2. Double (22)

64-bit (2 words, 8 bytes)

NOTE: in the header section these are floats—they're doubles in the footer section of v7 SAC-files. In memory they're stored as doubles regardless of the SAC-file version.

(a) delta

Increment between evenly spaced samples (Δt for timeseries, Δf or $\Delta \omega$ for spectra).

(b) b

First value (begin) of independent variable (t_0) .

(c) e

Final value (*end*) of independent variable (t_{max}).

(d) o

Event *origin* time, in seconds relative to the reference time.

(e) a

Event first arrival time, in seconds relative to the reference time.

(f) t (0--9)

User defined *time* values, in seconds relative to the reference time.

(g) f

Event end (fini) time, in seconds relative to the reference time.

(h) stla

Station latitude in decimal degrees, N/S-positive/negative. sac-format automatically enforces $stla \in [-90,90]$.

(i) stlo

Station longitude in decimal degrees, E/W–positive/negative. sac-format automatically enforces $stlo \in [-180,180]$.

(j) evla

Event latitude in decimal degrees, N/S–positive/negative. sac-format automatically enforces $evla \in [-90,90]$.

(k) evlo

Event longitude in decimal degrees, E/W-positive/negative. sac-format automatically enforces $evlo \in [-180,180]$.

(l) sb

Original (saved) b value.

(m) sdelta

Original (saved) delta value.

3. Integer (26)

32-bit (1 word, 4 bytes)

(a) nzyear

Reference time GMT year.

(b) nzjday

Reference time GMT day-of-year (often called Julian Date) (1–366).

(c) nzhour

Reference time GMT hour (00–23).

(d) nzmin

Reference time GMT minute (0–59).

(e) nzsec

Reference time GMT second (0-59).

(f) nzmsec

Reference time GMT Millisecond (0–999).

(g) nvhdr

SAC-file version.

Version	Description
v7	Footer (2020+, sac 102.0+)
v6	No footer (pre-2020, sac 101.6a-)

(h) norid

Origin ID.

(i) nevid

Event ID.

(j) npts

Number of points in data.

(k) nsnpts

Original (saved) npts.

(1) nwfid

Waveform ID.

(m) nxsize

Spectral-only equivalent of npts (length of spectrum).

(n) nysize

Spectral-only, width of spectrum.

(o) iftype

File type.

Value	Type	Description
01	ITIME	Time-series
02	IRLIM	Spectral (real/imaginary)
03	IAMPH	Spectral (amplitude/phase)
04	IXY	General XY file
??	IXYZ*	General XYZ file

^{*}Value not listed in the standard.

(p) idep

Dependent variable type.

Value	Type	Description
05	IUNKN	Unknown
06	IDISP	Displacement (nm)
07	IVEL	Velocity $\left(\frac{nm}{s}\right)$
08	IACC	Acceleration $\left(\frac{\text{nm}}{\text{s}^2}\right)$
50	IVOLTS	Velocity (volts)

(q) iztype

Reference time equivalent.

Value	Type	Description
05	IUNKN	Unknown
09	IB	Recording start time
10	IDAY	Midnight reference GMT day
11	IO	Event origin time
12	IA	First arrival time
13-22	IT(0-9)	User defined time (t) pick

(r) iinst

Recording instrument type.

Not used by SAC—free for other purposes.

(s) istreg

Station geographic region.

Not used by SAC—free for other purposes.

(t) ievreg

Event geographic region.

Not used by SAC—free for other purposes.

(u) ievtyp

Event type.

Value	Туре	Description
05	IUNKN	Unknown
11	IO	Other source of known origin
37	INUCL	Nuclear
38	IPREN	Nuclear pre-shot
39	IPOSTN	Nuclear post-shot
40	IQUAKE	Earthquake
41	IPREQ	Foreshock
42	IPOSTQ	Aftershock
43	ICHEM	Chemical explosion
44	IOTHER	Other
72	IQB	Quarry/mine blast—confirmed by quarry/mine
73	IQB1	Quarry/mine blast—designed shot info-ripple fired
74	IQB2	Quarry/mine blast—observed shot info-ripple fired
75	IQBX	Quarry/mine blast—single shot
76	IQMT	Quarry/mining induced events—tremor and rockbursts
77	IEQ	Earthquake
78	IEQ1	Earthquake in a swarm or in an aftershock sequence
79	IEQ2	Felt earthquake
80	IME	Marine explosion
81	IEX	Other explosion
82	INU	Nuclear explosion
83	INC	Nuclear cavity collapse
85	IL	Local event of unknown origin
86	IR	Region event of unknown origin
87	IT	Teleseismic event of unknown origin
88	IU	Undetermined/conflicting information

(v) iqual

Quality of data.

Value	Type	Description
44	IOTHER	Other
45	IGOOD	Good
46	IGLCH	Glitches
47	IDROP	Dropouts
48	ILOWSN	Low signal-to-noise ratio

Not used by SAC—free for other purposes.

(w) isynth

Synthetic data flag.

Value	Type	Description
49	IRLDATA	Real data
XX	*	Synthetic

^{*}Values and types not listed in the standard.

(x) imagtyp

Magnitude type.

Value	Type	Description
52	IMB	Body-wave magnitude (M_b)
53	IMS	Surface-wave magnitude (M_s)
54	IML	Local magnitude (M_l)
55	IMW	Moment magnitude (M_w)
56	IMD	Duration magnitude (M_d)
57	IMX	User-defined magnitude (M_x)

(y) imagsrc

Source of magnitude information.

Value	Type	Description
58	INEIC	National Earthquake Information Center
61	IPDE	Preliminary Determination of Epicenter
62	IISC	Internation Seismological Centre
63	IREB	Reviewed Event Bulletin
64	IUSGS	U.S. Geological Survey
65	IBRK	UC Berkeley
66	ICALTECH	California Institute of Technology
67	ILLNL	Lawrence Livermore National Laboratory
68	IEVLOC	Event location (computer program)
69	IJSOP	Joint Seismic Observation Program
70	IUSER	The user
71	IUNKNOWN	Unknown

(z) ibody

Body/spheroid definition used to calculate distances.

Value	Type	Name	Semi-major axis (a [m])	Inverse Flattening (f)
-12345	UNDEF	Earth (Historic)	6378160.0	0.00335293
98	ISUN	Sun	696000000.0	8.189e-6
99	IMERCURY	Mercury	2439700.0	0.0
100	IVENUS	Venus	6051800.0	0.0
101	IEARTH	Earth (WGS84)	6378137.0	0.0033528106647474805
102	IMOON	Moon	1737400.0	0.0
103	IMARS	Mars	3396190.0	0.005886007555525457

4. Boolean (4)

32-bit (1 word, 4 bytes) in-file/8-bit (1 byte) in-memory

(a) leven

REQUIRED

Evenly-spaced data flag.

If true, then data is evenly spaced.

(b) lpspol

Station polarity flag.

If true, then station has positive-polarity—it follows the left-hand convention (for example, North-East-Up [NEZ]).

(c) lovrok

File overwrite flag.

If true, then it's okay to overwrite the file.

(d) lcalda

Calculate geometry flag.

If true, then calculate dist, az, baz, and gcarc from stla, stlo, evla, and evlo.

5. String (23)

32/64-bit (2/4 words, 8/16 bytes, 8/16 characters)

(a) kstnm

Station name.

(b) kevnm*

Event name.

*This is the **only** four word (16 character) string.

(c) khole

Nuclear—hole identifier.

Other—Location identifier (LOCID).

(d) ko

Text for ○.

(e) ka

Text for a.

(f) kt(0--9)

Text for t(0--9).

(g) kf

Text for f.

(h) kuser (0--2)

Text for the first three of user (0--9).

(i) kdatrd

Date the data was read onto a computer.

(j) kinst

Text for iinst.

6. Data (2)

32-bit (2 words, 8 bytes) in-file/64-bit (4 words, 16 bytes) in-memory

Stored as floating-point (32-bit) values in SAC-files; stored as double-precision in memory.

(a) data1

The first data vector—always present in a SAC-file and begins at word 158.

(b) data2

The second data vector—conditionally present and begins after data1.

Required if leven is false, or if iftype is spectral/XY/XYZ.

4 Notes

4.1 Why C++20 and not C++23

Compiler restrictions—C++23 support requires GCC-13+ and Clang-16+. Many systems, still use GCC-12 and Clang-15—which has near complete support for C++20.

sac-format strives for accessibility, modernity, safety, and speed—C++20 provides the best fit.