
```
]
```

```
add SeisIO; build; precompile
```

```
test SeisIO
```

```
using SeisIO
```

```
p = pathof(SeisIO)
d = dirname(realpath(p))
cd(d)
include("../tutorial/install.jl")
```

```
]update
```

```
Ch = SeisChannel()
```

```
?SeisChannel
```

```
Ch = SeisChannel()  
Ch.loc = GeoLoc(lat=-90.0, lon=0.0, el=2835.0, az=0.0, inc=0.0)  
Ch.name = "South pole"
```

```
Ch = SeisChannel(name="Templo de San José de La Floresta, Ajijic", fs=40.0)
```

```
S = SeisData()      # empty structure, no channels  
S1 = SeisData(12)   # empty 12-channel structure
```

```
S = SeisData(1)  
S.name[1] = "South pole"  
S.loc[1] = GeoLoc(lat=-90.0, lon=0.0, el=2835.0, az=0.0, inc=0.0)
```

```
L = GeoLoc(lat=46.1967, lon=-122.1875, el=1440.0, az=0.0, inc=0.0)
S = SeisData(SeisChannel(), SeisChannel())
S = SeisData(randSeisData(5), SeisChannel(),
    SeisChannel(id="UW.SEP..EHZ", name="Darth Exploded", loc=L))
```

```
push!(S, Ch)
```

```
Ch = []
```

```
S = randSeisData(4)
n = 3
append!(S, SeisData(n))
```

```
S = SeisData(2)
S1 = randSeisData(3)
S += S1
```

```
findid(id, S).id[i] == id
findchan(cha, S).occursin(cha, S.id[i])
```

```
L = GeoLoc(lat=46.1967, lon=-122.1875, el=1440.0, az=0.0, inc=0.0)
S = SeisData(randSeisData(5), SeisChannel(id="YY.STA1..EHZ"),
    SeisChannel(id="UW.SEP..EHZ", name="Darth Exploded", loc=L))
findid("UW.SEP..EHZ", S)      # 7
findchan("EHZ", S)           # [6, 7], maybe others (depending on randSeisData)
```

```
deleteat!(S, 1:2)  # Delete first two channels of S
S -= 3            # Delete third channel of S
```

```
# Extract S[1] as a SeisChannel, removing it from S
C = pull(S, 1)

# Delete channels containing ".SEP."
delete!(S, ".SEP.", exact=false)

# Delete all channels whose S.x is empty
prune!(S)
S
```

```
delete!(S, str)
```

findchan()

findchan()

\in

```
findid()
```

```
findid()
```

```
namestrip!(S[, convention])
```

	"\$*/:;<>?@\\^ ~DEL
	"&' ;<>©DEL
	\$\\DEL
	!#()^+- .[\\"]_`{}`}
	.DEL
	!"#\$%&'()^+, - ./:; <=>?@[\\]^`{ }~DEL

```
DEL
```

```
timestamp()
```

```
track_off!(S)
```

```
track_on!(S)
```

```
prune!(S::SeisData)
```

```
C = pull(S::SeisData, id::String)
```

```
C = pull(S::SeisData, i::integer)
```

```
note!(S, i, str)
```

```
note!(S, id, str)
```

```
note!(S, str)
```

```
is  
clear_notes!(S, id)  
Sid  
clear_notes!(S)  
S
```

```
show_processing()  
show_processing()  
show_processing()
```

```
show_src()  
show_src()  
show_src()
```

```
show_writes()  
show_writes()  
show_writes()
```

```
p = pathof(SeisIO)
d = dirname(realpath(p))
cd(d)
include("../test/examples.jl")
```

```
using Pkg
Pkg.test("SeisIO")      # lunch break recommended. Tests can take 20 minutes.
                         # 99.5% code coverage wasn't an accident...
p = pathof(SeisIO)
cd(realpath(dirname(p) * "/../test/"))
```

SeisData

A custom structure designed to contain the minimum necessary information for processing univariate geophysical data.

SeisChannel

A single channel designed to contain the minimum necessary information for processing univariate geophysical data.

Fields

=====

Field	Description
:n	Number of channels [^1]
:c	TCP connections feeding data to this object [^1]
:id	Channel id. Uses NET.STA.LOC.CHAN format when possible
:name	Freeform channel name
:loc	Location (position) vector; any subtype of InstrumentPosition
:fs	Sampling frequency in Hz; fs=0.0 for irregularly-sampled data.
:gain	Scalar gain
:resp	Instrument response; any subtype of InstrumentResponse
:units	String describing data units. UCUM standards are assumed.
:src	Freeform string describing data source.
:misc	Dictionary for non-critical information.
:notes	Timestamped notes; includes automatically-logged info.
:t	Matrix of time gaps in integer μ s, formatted [Sample# Length]
:x	Time-series data

:n	Number of channels [^1]
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:id	Channel id. Uses NET.STA.LOC.CHAN format when possible
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:gain	Scalar gain
:resp	Instrument response; any subtype of InstrumentResponse
:units	String describing data units. UCUM standards are assumed.
:src	Freeform string describing data source.
:misc	Dictionary for non-critical information.
:notes	Timestamped notes; includes automatically-logged info.
:t	Matrix of time gaps in integer μ s, formatted [Sample# Length]
:x	Time-series data

dataless_support()

mseed_support()

resp_wont_read()

seed_support()

suds_support()

?web_chanspec

?seis_www

?TimeSpec

```
read_data!(S, fmt::String, filepat [, KWs])
S = read_data(fmt::String, filepat [, KWs])
```

filepat

?SeisIO.KW

rseis

1			
2			
3			
4			
			5

¹ used by ah1, ah2, sac, segy, suds, uw; information read into :misc varies by file format.

² see table below.

³ used by bottle, mseed, suds, win32

⁴ used by bottle, mseed, suds, win32

⁵ used by mseed, passcal, segy; swap is automatic for sac.

```
SeisIO.KW.nx_new = 60000
SeisIO.KW.nx_add = 360000
```

```
strict=true
```

```
S = read_data("uw", "99011116541W", full=true)
99011116541W
:misc
read_data!(S, "sac", "MSH80*.SAC")

S
S = read_data("win32", "20140927*.cnt", cf="20140927*ch", nx_new=360000)
2014092709*.cnt
20140927*ch
nx_new
```

```
SeisIO.formats("FMT")keys(SeisIO.formats)
```

rseis()

```
sachdr()
```

```
segyhdr([])
```

```
passcal=true
```

```
read_meta!(S, fmt::String, filepat [, KWs])
S = read_meta(fmt::String, filepat [, KWs])
```

filepat

?SeisIO.KW

```
S = read_hdf5(fname::String, s::TimeSpec, t::TimeSpec, [, KWs])
read_hdf5!(S::GphysData, fname::String, s::TimeSpec, t::TimeSpec, [, KWs])
```

?SeisIO.KW

```
read_sxml([])
```

```
s  
t  
msr
```

```
read_qml()
```

```
get_data!
```

```
get_data!(S, method, channels; KWs)
S = get_data(method, channels; KWs)
```

```
src?seis_www
```

```
?chanspec
```

```
unscale
demean
detrend
taper
ungap
rr
```

```
autoname
msrMultiStageResonse
s
t
xf
```

```
autoname=true
```

```
FDSNsta!(S, chans, KW)
S = FDSNsta(chans, KW)
```

```
msrMultiStageResonse
s
t
xf
```

```
S = get_data("FDSN", "CC.VALT, UW.SEP, UW.SHW, UW.HSR", src="IRIS", t=-600)
S -= "UW.SHW..ELZ"
S -= "UW.HSR..ELZ"
writesac(S)
```

```
CHA = "CC.PALM, UW.HOOD, UW.TIMB, CC.HIYU, UW.TDH"
TS = u2d(time())
TT = -600
S = get_data("FDSN", CHA, src="IRIS", s=TS, t=TT)
```

```
ts = "2011-03-11T06:00:00"
te = "2011-03-11T06:05:00"
R = get_data("FDSN", "GE.BKB..BH?", src="GFZ", s=ts, t=te, v=1, y=true)
```

```
S = FDSNsta("CC.VALT...,PB.B001..BS?,PB.B001..E??")
```

TSTTCHA

```
S = SeisData()
CHA = "UW.TDH..EHZ, UW.VLL..EHZ, CC.VALT..BHZ"
TS = u2d(time())-86400
TT = 600
get_data!(S, "IRIS", CHA, s=TS, t=TT)
```

```
CHA = "UW.TDH..EHZ, UW.VLL..EHZ, CC.VALT..BHZ"
TS = u2d(time())
TT = -600
S = get_data("IRIS", CHA, s=TS, t=TT, y=true, to=55, w=true)
```

```
STA = "UW.HOOD---.BHZ,CC.TIMB---.EHZ"
TS = "2016-05-16T14:50:00"; TE = 600
S = get_data("IRIS", STA, s=TS, t=TE)
```

```
ts = "2016-03-23T23:10:00"
te = "2016-03-23T23:17:00"
S = get_data("IRIS", "CC.JRO..BHZ", s=ts, t=te, fmt="sacbl")
T = get_data("IRIS", "CC.JRO..BHZ", s=ts, t=te, fmt="miniseed")
```

```
:misc["msg"]println(stdout, S.misc[i]["msg"])
:misc["raw"]
```

```
seedlink!(S, mode, chans, KWs)
seedlink!(S, mode, chans, patts, KWs)
S = seedlink(mode, chans, KWs)
chanspattsSS.c
```

			1

SeedLink follows unusual rules for wild cards in **sta** and **patts**:

*

sta

DO NOT feed one data channel from multiple SeedLink connections. This leads to TCP congestion on your computer, w

kill -9

```
close(S.c[i])i  
!deleteat(S.c, i)i
```

SL_info()

has_sta([])

¹ This value is a base value; a small amount is added to this number by each new SeedLink session to minimize the risk of congestion

u

has_stream()
has_stream()

u

```
write_hdf5()
```

```
write_qml()
```

```
write_qml()  
write_qml()
```

```
writesac()
```

```
writesac()
```

```
writesacpz([])
```

```
wseis()
```

```
wseis()
```

```
write_sxml([])
```

```
nanfill!(S)

resample!(S::GphysData [, chans=CC, fs=FS])
resample!(C::SeisChannel, fs::Float64)
```

```
unscale!(S[, chans=CC, irr=false])
```

```
convert_seis!(S[, chans=CC, units_out=UU, v=V])
convert_seis!(C[, units_out=UU, v=V])
```

```
ungap!(S[, chans=CC, m=true, tap=false])
ungap!(C[, m=true, tap=false])
```

```
merge!(S::GphysData, U::GphysData)
```

```
merge!(S::GphysData)
```

:id:fs:loc:resp:units
:loc:resp:units

merge!

:id:fs:loc:resp:units

```
mseis!(S::GphysData, U::GphysData, ...)
```

```
translate_resp!(S, resp_new[, chans=CC, wl=g])  
translate_resp!(Ch, resp_new[, wl=g])
```

```
remove_resp!(S, chans=cc, wl=g])
```

```
remove_resp!(Ch, wl=g])
```

```
detrend!taper!
```

```
sync!(S::GphysData[, s=ST, t=EN, v=VV])
```

taper! (s[, keywords])

taper! (c[, keywords])

α

```
filtfilt!(S::GphysData[; Kws])
```

```
filtfilt!(C::SeisChannel[; Kws])
```

```
SeisIO.KW.Filt.np = 2
```

```
eps(Float32)
```

```
using SeisIO.Quake
```

randPhaseCat()

```
randSeisChannel([])
```

```
randSeisData([])
```

```
randSeisData([])
```

```
randSeisEvent([])
```

```
randSeisEvent([])
```

```
randSeisHdr()
```

```
randSeisSrc()
```

```
dataless_support()
```

```
mseed_support()
```

```
seed_support()
```

```
scan_seed()
```

```
get_data(..., w=true)
```

```
uwpf([])
```

```
uwpf!(w, pf[, v::Int64=kw.v])
```

```
s = read_nodal(fmt, fname [, kws])
```


```
s=t=now()
```

```
--  
--  
--  
--  
-- :resp
```

```
S.t[i]  
S.fs[i]  
length(S.x[i])
```

```
:datahcat()
```

```
:t:fs:data  
:fs = 0.0
```

```
NodalLoc()
```

```
NodalData()
```

NodalChannel()

EQMag()

EQLoc()

EventChannel()

EventTraceData()

PhaseCat()

SeisEvent()

SeisHdr()

SeisPha()

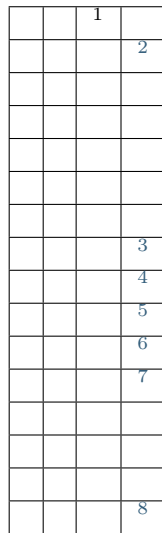
SeisSrc()

```
SourceTime()
```

```
FDSNevq()
```

```
src="IRIS, INGV, NCEDC"  
FDSNevt()
```

```
get_pha!(S::Data[, keywords])
```



```
S = FDSNevt("201103110547", "PB.B004..EH?, PB.B004..BS?, PB.B001..BS?, PB.B001..EH?")  
wseis("201103110547_evt.seis", S)
```

distaz!(Ev::SeisEvent)

gcdist(])

show_phases()

```
fill_sac_evh!(Ev::SeisEvent, fname[; k=N])
```

¹ Types: A = Array, B = Boolean, C = Char, DT = DateTime, F = Float, I = Integer, S = String, U8 = Unsigned 8-bit integer (UInt8)

² search range is always $ot - |eww[1]| \leq t \leq ot + |eww[2]|$

³ nev=0 returns all events in the query

⁴ String is passed as-is, e.g. szsrecs=true&repo=realtime for EDSN. String should not begin with an ampersand.

⁵ Comma-separated String, like P, nP; use ttall for all phases

⁶ Specify region [center_lat, center_lon, min_radius, max_radius, dep_min, dep_max], with lat, lon, and radius in decimal degrees (°) and depth in km with + = down. Depths are only used for earthquake searches.

⁷ Specify region [lat_min, lat_max, lon_min, lon_max, dep_min, dep_max], with lat, lon in decimal degrees (\ddot{r}) and depth in km with $+$ = down. Depths are only used for earthquake searches.

⁸ If w=true, a file name is automatically generated from the request parameters, in addition to parsing data to a SeisData structure. Files are created from the raw download even if data processing fails, in contrast to get_data(wsac=true).

```
S = read_quake(fmt::String, filename [, KWs])
```

```
?SeisIO.KW
```



```
read_qml()
```

```
write_qml()
```

```
asdf_waux()
```

```
asdf_rqml()
```

```
asdf_wqml([])  
asdf_wqml([])
```


```
read_asdf_evt([])  
read_asdf_evt([])
```

```
scan_hdf5()
scan_hdf5()
```

YYYY-MM-DDThh:mm:ss.ssssss

- μ

-

-

NN.SSSSS.LL.CC

NN . SSSSS . LL . CC . TTDECOTL

chanspec()

?chanspec

"UW.ELK..EHZ" ["UW" "ELK" "" "EHZ"]--*??

?CC. VALT..???

*CC, VALT,, *CC, VALT,, ???

"UW, EL?"", ELK,, "