

SeismicNetworkAutomationSoftware

Version2.3.0

By

LarsOttemöller

BritishGeologicalSurvey MurchisonHouse,WestMainsRoad, EH93LA,Edinburgh,UK *E-mail:lot@bgs.ac.uk*

and

JensHavskov

DepartmentofEarthScien ce,UniversityofBergen Allégt.41,N -5007Bergen,Norway E-mail:jens@geo.uib.no

January,2004

Seisnet Seismic Network Automation Software Copyright (C) 2003 University of Bergen

Seisnet is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Contents

1.Introduction	1
1.1Informationabout SEISNETonline 1.2LatestChanges	2 3
2.HowSEISNETworks	4
2.2Directories 2.2Transferofparametricdata 2.3Networkeventdetection 2.4Transferofwaveformdata 2.5Mastermode 2.6Continuousdata 2.7Paralleltransferofdata 2.8ExtractwaveformdatabasedonPDEnearrealtimelocations	5 5 5 5 6 6
3.InstallationandSetup	6
3.1SystemSoftware 3.2InstallationofSEISNET 3.3SetupofSEISNET	6 8 9
4.SEISNETFunctionality	18
 4.1SeismicNodesinSEISNET 4.2InteractiveMenu 4.2.1Transferparametricdata 4.2.2NetworkEventdetection 4.2.3StartAutomaticProcessing 4.2.4Transferwaveformdata 4.2.5 Instantaneouswaveformdatatransferforselectedevent 4.2.6Extractwaveformdatasubmenu 4.2.7Getdetections,eventdetectionandwaveformtransfer 4.2.8Lo gintostation 4.2.9QNXSeislogsubmenu 4.2.10AUTODRMsubmenu 4.2.11SEISNETparameterfilesubmenu 4.2.12Logfiles 4.2.13Seisnetsettings,processesandlockfiles 	18 20 21 22 23 24 24 25 25 25 25 25 25 26 26 26 26 26
5.BackgroundoperationofSEISNET	27
5.1Cron 5.2Lockfiles 5.3StartingSEISNETinnon -interactivemodeascronjobs 5.4Paralleloperation 5.5Examplesofstationsetup 5.5.1Continuousdata 5.5.2Noiseextract 5.5.3ExtractadditionaldataforQUAKEevents	27 27 28 29 30 30 32 32
6.Logging	33

ii

7.FurtherprocessingusingSEISAN	34
8.Progr ammingdetailsofSEISNET	34
9.Acknowledgements	35
10.WhousesSEISNET	36
11.References	36

1.Introduction

Acommontaskintheoperationofseismicnetworksistocombinevariousdataacquisitionand communicationsystems.TheSEISNETseismicnetworkautomationsoftwarewasdevelopedto combinevarioustypesofseismicdatasourcesintoo nevirtualseismicnetwork (Ottemöllerand Havskov,1999).SEISNETservesaslinkbetweenseismicstationsofdifferenttypeandthe SEISANanalysissoftware.ThemainoperationscarriedoutautomaticallybytheSEISNET softwarearegiveninthefollowinglist:

- Retrievalofparametricinformationfromseismicnodes
- Retrievalofwaveformdatafromseismicnodes
- Networkeventdetection
- Automaticphaseidentification, hypocenterlocation and magnitude determination
- Transferofwaveformdataforagivenhypocenterlocationandorigintime

TheworkonSEISNET started in the beginning of 1997 due to the need for network automation software at the Norwegian National Seismic Network. SEISNET is mainly written in the script language Expect (Libes, 1995), which is available form ost Unix systems. Expectisused to automate interactive programs like ftp and telnet. This means that SEISNET can make use of software without changing it. Sometasks will be don emore easily in a different way than using Expect. In this version of SEISNET, parts of SEISAN (Havskov and Ottemöller, 1999) and Fortran programs are implemented. The Expects cript, how ever, is the main part of SEISNET. Interpreted by Expect, this script runs like aprogram. It can be used interactively or interactively. If started interactively the user selects options from the menu, if started non - interactively certain functions are started automatically.

SEISNETissupportedforth eSunSolarisoperatingsystem, it has also been partly tested on Linux. SEISNET can only be used in connection with the SEISAN, seismic analysis software, since SEISAN programs and the databases tructure are used by SEISNET.

UsingSEISNETasseismicnet workautomationsoftware, these is micnetwork can be defined in a more general sense than it is done in the traditional way. To indicate the difference, it will be called a virtual seismicnetwork (VSN) in this manual.

Aseismicnodeandthevirtualseism icnetworkaredefinedasfollows(OttemöllerandHavskov, 1999):

-A <u>seismicnode</u> is any computer with communicationability, which gives access to seismic parametric and/orwave form data. Examples are a GSN station, a central record ingunitina seismicnet work, as eismic information source and any ftp databases erver.

-A <u>virtualseismicnetwork</u> is defined as a system that links any combination of seismicnodes together into a network performing data collection and event detection.

ThismeansthataVSN cansimplybeconsideredasacomputernetwork,inwhichthenodesare selectedaccordingtothepurposeofthenetwork.ItisassumedthattheVSNcentralcomputer cancommunicatewithallthenodes.

These is microdes that are presently supported are given in Table 1. Globally, there are hundreds of potentials eismic nodes that can be used with SEISNET. Support for FTPs ervers in particular broadens the field of potential nodes.

Typeofseismicnode	TCP/IP	dial-up modem	parametric data	Waveform data,events	waveform data, continuous
AutoDRM	Х				X
Fingerquake(e.g. NEIS)	Х		X		
FTPserver	Х		Х	Х	
NanometricsNAQS	Х		Х	Х	Х
Quanterra	Х	Х	Х	Х	Х
QNXSEISLOG	Х	Х	Х	Х	Х
SEISANdatabase	Х		Х	Х	Х
SDAS	Х		Х	Х	Х
WindowsSEISLOG	Х		Х	Х	Х
VMESEISLOG		Х	Х	Х	Х

Table1. Seismicnodesthatarepres entlysupported.

(Continuous data can either be an extract from a continuous datastream, or transfer of continuous data that are segmented into files).

1.1Informati onaboutSEISNETonline

Homepage

InformationaboutSEISNETcanbefoundontheSEISNEThomepage:

http://www.geo.uib.no/seismo/software/seisnet.html

Mailinglist

Asuseryoushouldsubscribetothe *seisnet* mailinglist. Youwillthenreceiveallinformationon upgrades, problems and bugsthrough email.

Tosubscribe, sendthefoll owingemailmessageto majordomo@geo.uib.no

subscribeseisnet (Note: Thistexthastobepartofthebody and not the subject!)

Youcanobtainhelpfromthemailinglistserverbysendingthemessage

help

To majordomo@ifjf.uib.no

1.2Late stChanges

Version2.1.0, date2001 -12-05

SupportforNanometricsNAQS

- SupportforVMESeislog
- •Automaticallyextractselectedtimewindows
- •Automaticallyextractdataforlocationandorigin timegivenbyfingerquake
- •Separationofsourcecodeintoanumberofsourcefiles
- •Fingerquakesupportforftptransfer
- •Optiontohang -upofmodemafterdatatransfer
- CompressedtransferofwaveformfilesforQNXSeislog
- •Movingofwaveformfiles toSEISANwaveformdatabaseaftertransfer
- •UsegroupsofnodesfromtheparameterfiledefinedthroughTRANSFERSLOT
- SpecifymodemwhenstartingSEISNET
- SupportforftpwithQUAKEtype

Version2.3.0, date2003 -09-03

- Newlogfilesystem
- Eventdetecti ondirectory
- Waveformrequestdirectory
- SupportforSDAS
- SupportforSEISAN, bothevents and continuous data
- Nodesfornetworkdetectionandwaveformtransferonlycannowbecombinedinone parameterfile
- TooltolistandkillSEISNETprocesses

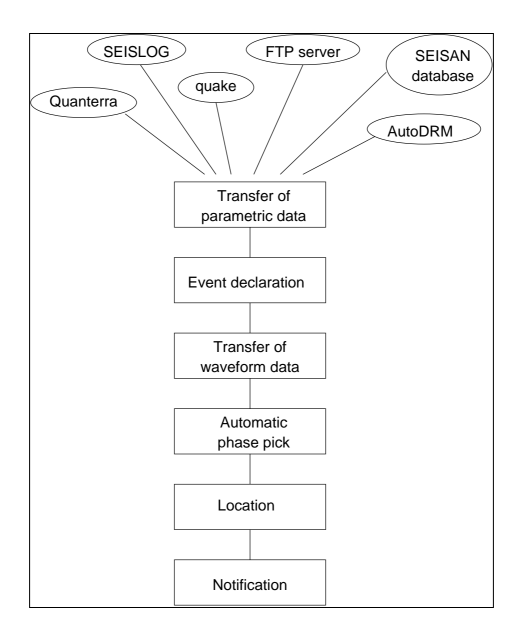
Thisvers ionofSeisnetistestedwithSeisanVersion8.0.

2.HowSEISNETworks

TheautomaticSEISNEToperationcanbedividedintofourmaintasks.Thesearetransferof parametricdata,networkeventdetection,transferofwa veformdataandautomaticprocessing (Figure1).Thetasksareindependentandcanbestartedautomatically.Datatransferand processingcanbedonefrompresenttoseveralmonthsbackintime.

.

Figure1. Conceptofautomaticdatatransferandprocessing



2.1Directories

InordertounderstandhowSEISNETworks, it is essential to be aware of the directories that are used for temporary or permanent files to rage. The most important directories are defined by the variables (setting done in parameter file):

- WORKDIRECTORY -thisiswhereSEISNETworksanddatafilesareplaced,except waveformfileswhichoptionallymightbeputintoaSEISANwaveformdatabase.
- EVENTDETECTION_DIRECTORY -detectionfiles areputhere, and then processed by the network event detection, which combines files into the CENTRAL DATABASE.
- LOGFILEDIR -alllogfilesareputinhere.
- WAVEFORMREQUEST_DIRECTORY –requestfilesforwaveformdataarestored here,therequestfilesared eletedaftersuccessfultransfer.

2.2Transferofparametricdata

Duringthisphase, SEISNET transfersparametric data from these is micnodes to the central computer, where the parametric data is stored in single data bases for each node. The information from these is micnodes is split into single event files. The type of parametric information depends on these is micnode. It might be trigger time, approximate Parrival time, start-time of the waveform file or hypocentral information. If an ode is selected for network event detection, the event file is also copied to a directory, which contains detections from all nodes. Incase an ode is selected for waveform transfer, but not event detection, are quest file in the waveform data request directory is created.

2.3Networkeventdetection

SEISNETreadsparametricinformationfrom the single detection file sinthe event detection directory and sorts the sewith respect to time. An event is detected if within a given time interval there are triggers on at least a given number of stations. The detections are then merged into one event, which is moved to acent ral database, while the single detections are deleted. In the central database there quest for waveform data is indicated in the event file (S -file, see SEISAN manual). At the same time, requests for waveform data are created as single files in the wavef orm data request directory. Using a minimum number of one trigger to detect events, triggers from all stations will be detected as events. In most cases, it is required that several stations have trigger dwithin a given time interval.

2.4Transferofwa veformdata

Inthisprocess, waveform data will be transferred from these is microdes. The requests are given by single request files that are created in the waveform data reque st directory. The system transfers the requested data and converts to SEISAN formatimmediately after transfer. After successful transfer, the waveform request files are deleted. The request files are locked (by creating a file with the suffix'. lock') whi ledata is transferred.

2.5Mastermode

ThemastermodegivestheopportunitytouseSEISNETfornearreal networks.Theideaistomonitoroneorafewmasternodese.g.every minute(orlessfrequent, definedinuser'scrontabfile).Incaseofadetectionononeofthemasternodes,thedatatransfer fortheremainingnodesisinitiated.Dependingoncommunicationspeedandthenumberof

seismicnodesinthenetwork,thedata willbeavailableinthedatacentresoonafterithasbeen detectedononeofthemasterstations.

2.6Continuousdata

WithrespecttodatatransferinSEISNET, thereisnotmuchdifferencebet weentriggeredevent and continuous data. Some acquisition systems like the QNX Seislog createring -bufferfiles and the files can be treated like triggered files. Other systems like the Quanterra or AutoDRM provide continuous data without are ference to iles and its necessary to create are ference to continuous data segments within SEISNET. It is recommended (and supported by SEISNET) to store continuous data in a SEISAN continuous data base (see SEISAN manual). This means the waveform data files are ke ptinastation waveform data base and the corresponding -files are created in a parametric data base.

2.7Paralleltransferofdata

Normally,SEISNETtransfersdatasequentially.How ever,foralargenetworkorwithslow connections,itcanbeanadvantagetogetdatafromseveralnodesatthesametime.Inthiscase, severaltransferslotscanbesetup,whereeveryslotrepresentsagroupofstations.Ife.g.3 transferslotsarese tup,thenetworkcanbedividedinto3groups,eachofwhichwillstartto transferdatasequentiallyatthesametime.Ultimately,eachnodecanbeaassignedadifferent slotsoallstationstransferatthesametime.Formoredetailsseesection5.4

2.8ExtractwaveformdatabasedonPDEnearrealtimelocations

SEISNET can use hypocentral information from other sources, like PDE, to extract waveform data from selected statio ns. The system can be set up to look for events in a QUAKE type database (like for PDE) and extract waveform data for a given set of nodes for the seevents. For more details, see section 5.5.3.

3.InstallationandSetup

3.1SystemSoftware

TheSEISNETsoftwareisbasedonfreelyavailablesystemsoftw are,whichhastobeinstalledby thesystemadministratorbeforeSEISNETcanbeused.Therequiredsoftwarecanbeobtained withSEISNET,howevertheremightbelaterversions.Thefollowingtablegivesanoverviewofthe requiredsoftwareandtheplaces wherethesoftwarecanbedownloaded.

Softwarename	FTPandWWWaddresses
TclandTk	www.scriptics.com;ftp.scriptics.com; ftp.cme.nist.gov;
	www.sunfreeware.com
Expect	ftp.cme.nist.gov; www.sunfreeware.com
Kermit	http://www.columbia.edu/kermit/
ncftp	http://www.ncftp.com

TheeasiestwaytoinstallT cl,TkandExpectistodownloadthecompiledpackagesfrom www.sunfreeware.com.Thepackagescanbeaddedtothesystemusingthecommand

'pkgadd -d<package -name>'.

Ifyoudecidetocompilethesoftwareony oursystem: Theinstallationofthesoftwareiswell documentedandshouldnotgiveanyproblems. However, ashortdescriptionforinstallationofthe softwarepackagesonSuncomputerswillbegivenhere. Futureupdatesmightrequiresome modifications, a Isonotethattheversionnumbersinthefileanddirectorynamesofthesystem softwarewillchange. TheinstallationofTcl, TkandExpectwillbedefinedbytheconfigurescript, thesettings(likepathsettings)canbesetthroughswitches; helpcanbe obtainedwith 'configure – help'. Thesequenceforinstallationofthesoftwareshouldbe1 -Tcl, 2 -Tk, 3 -Expectand4 -Kermit.

Thencftpprogramcanbeusedasanalternativefordatatransfer(stationtypes:QNXSEISLOG andFTP)insteadofthestandardft pprogram.Thismaybeusefultohandlefirewalls.Apre compiledversionofthesoftwarecanbeobtainedfromthewebsitegivenabove.

InstallationofTcl

 -copythefiletcl8.0p2.tar.Zforexampletodirectory /usr/local/source
 -uncompressthefilewith uncompresstcl8.0p2.tar.Z
 -thefiletcl8.0p2.tarisunpackedwith tarxvftcl8.0p2.tar
 -changetodirectorytcl8.0/unix
 -installthesoftware configure --enable-cc make makeinstall
 -changetodirect ory/usr/local/binandmakelink In -stclsh8.0tclsh
 -changetodirectory/usr/local/libandmakelink In -stcl8.0tcl

InstallationofTk

-copythefiletk8.0p2.tar.Zforexampletodirectory/usr/local/source
 -uncompre ssthefilewith
 uncompresstk8.0p2.tar.Z
 -thefiletk8.0p2.tarisunpackedwith
 tarxvftk8.0p2.tar
 -changetodirectorytk8.0/unix
 -installthesoftware
 configure --enable-cc
 make
 makeinstall
 -changetodirectory/usr/local/binandmakelink
 In -swish8.0wish
 -changetodirectory/usr/local/libandmakelink
 In -stk8.0tk

InstallationofExpect

-copythefileexpect.tar.Zforexampletodirectory/usr/local/source -uncompressthefilewith uncompresse xpect.tar.Z -thefileexpect.tarisunpackedwith tarxvfexpect.tar -changetodirectoryexpect -5.28 -installthesoftware configure --enable-cc make makeinstall -changetodirectory/usr/local/libandmakelink In -sexpect5.28expect

InstallationofKermit

-copythefileckermit.tartodirectory/usr/local/source/kermit -changetodirectory/usr/local/source/kermit -unpackthefile tarxvfkermit.tar -exampleforSolaris2.x,compilewith makesolaris2x -copyfilewermittofile/usr/local/bin/kermit -changethemode chmod755/usr/local/bin/kermit -copyfileckuker.nrtofile/usr/man/manl/kermit.l -changetodirectory/usr/local/bin -changeowner chownuucpkermit -changemode chmodu+skermit

3.2InstallationofSEISNET

BeforetheinstallationofSEISNET, theSEISANVersion8.0 (orhigher) software needs to be installed.SEISANisrunningontheoperatingsystemsSolaris andLinux.ThereforeSEISNETonly canbeinstalledonthesesystems.However,itisonlywelltestedonSolaris.

yourversionofSEISNET, you should take a backup before the new Incasevouareupgrading versionisinstalled.Parameterf ilesarenotoverwritten, which means that you can install the new versionontopoftheoldone.HoweveritmightbesafertorenametheoldSEISNETtopdirectory, and then to install the new version. The parameter file has changed. Therefore it is sugges copytheexampleparameterfile(EXP/seisnet.par_org)toseisnet.par(oranothername)anddo yourmodificationstothisfile.YoushouldalsocheckthefilesCOM/.SEISNET organd EXP/seisnet cron.par org.

tedto

TheSEISNETsoftwareisdistributedascom pressedtarfile.ThesoftwareiscompiledonSolaris 2.7(seisnet.solaris.tar.Z)andLinuxRedhat6.0(seisnet.linux.tar.Z).ForcompilationoftheFortran programs,theSEISANarchiveandincludefileshavetobeinstalled.SEISNETcanbeinstalledin anydirectory, howeveritis recommended to install SEISNET under a top directory, which must notbethesameastheSEISANtopdirectory.IfSEISANisunderseismo,SEISNETcouldbe underSEISNET, this name will be used in coming examples.

Firstthefilei suncompressed:

uncompressseisnet.sun.tar.Z

Thenthefilesarerestoredfromthetarfile:

tarxvfseisnet.sun.tar

NowtheSEISNETdirectoriesandfilesareextracted.

Before SEISNET can be used, the pathsforthe EXP and PRO directory have to be a dded to the path definition in the .cshrcfile. This is done by editing the .SEISAN file in the the SEISNET/COM directory and sourcing it in the .cshrcfile. Alternatively the pathsetting scan be added to the .SEISAN file.

SEISANdatabases

ForeverystationintheparameterfileadatabasehastobecreatedusingtheSEISANprogram MAKEREA(seeSEISANmanual).Inadditionthelogdatabaseandthecentraldatabasehaveto becreated.

Afterinstallationandmodification(nextst eps),SEISNETcanbestartedwith'seisnet'.

3.3SetupofSEISNET

Filesthathavetobemodifiedormadeare:

EXP/seisnet.exp EXP/seisnet.par EXP/seisnet_cron.par COM/.SEISNET

EXP/seisnet.exp:

```
#!/usr/local/bin/expect --
```

inthefirstlineofthescriptthepathandnameof theExpectprogramisgiveninordertorunthe scriptasaprogram,tofindthepathtoExpect onyoursystemtype'whichexpect',note:although'#' indicatesacomment,thelineMUSTbewri ttenasshown

COM/.SEISNET(copyfrom.SEISNET_org):

After this file is sourced, SEISNET can be started with the command's eisnet', which is analias. If more than one parameter file is used, several aliases can be defined. An example file is seen below:

```
#!/usr/bin/csh
#
# SEISNET definitions to be sourced from users .cshrc file
# NOTE: this file will not be executed when running SEISNET as a cron job,
# parameters are then set in seisnet_cron.par, noramlly located in /EXP
# SEISNET top directory
# setenv SEISNET_TOP /net/seismo/seismo/SEISNET
# set SEISNET EXPECT directory
#
```

```
setenv SEISNET_SOURCE /net/seismo/seismo/SEISNET/EXP
#
#
    useful aliases
#
    normal seisnet command
#
alias seisnet '$SEISNET_TOP/EXP/seisnet.exp -pf $SEISNET_TOP/EXP/seisnet.par'
#
#
    another SEISNET process
#
alias cjmi '$SEISNET_TOP/EXP/seisnet.exp -pf $SEISNET_TOP/EXP/jmicont.par'
#
    continuous data
#
                  '$SEISNET_TOP/EXP/seisnet.exp -pf $SEISNET_TOP/EXP/cont.par'
alias cont
#
    command to go to EXP directory
#
#
alias sn
                  'cd $SEISNET TOP/EXP'
#
#
    add path to SEISNET programs
#
set path=($SEISNET_TOP/PRO $path)
```

ItisnecessarytodefinetheenvironmentalvariableSEISNET_SOURCE, which points to the EXP directory containing sourc efiles that are loaded when SEISNET starts. Also, the SEISNET/PRO directory needs to be added the PATH definition.

TheParameterFile(EXP/seisnet.par)

SeeEXP/seisnet.par_orgforanexample,copythisfiletoEXP/seisnet.pari fnewinstallation.

InSEISNETallparametersaredefinedinasinglefile.TheparameterfileisusedbytheSEISNET ExpectscriptandotherFortranprograms.ThenameoftheparameterfileisgiventoSEISNETas argumenteachtimeSEISNETisstarted.Th eparameterfilecontainsthenameofanother parameterfilethatistobeusedwhenrunningSEISNETasacronjob,whichdefinesthesetupof theenvironment.

TheparameterfileisanExpectscriptandparametersaresetdirectlyusingthe'set'command. ParametersareusedwithintheSEISNETscriptbysourcingtheparameterfile.Theparameterfile isalsousedbytheSEISNETFORTRANprograms.IntheFortranprograms,thefileisreadand parametersareextracted.Thisiswhytheparametershavetobegiv enexactlyaccordingtothe formatdescriptiongivenbelow.

Anexampleoftheparameterfileisgivenwiththedistribution(EXP/seisnet.par_org),comment linesstartwith'#'.Ifthevalueofaparameterconsistsofmorethantwowords,separatedbybla characters,quoteshavetobeused,e.g."MoiRana".

nk

Theparameterfilecanbecheckedwithoption11 -2

-2whenstartingSEISNETinteractively.

GeneralformatofSEISNETparameterfile:

- col1 -3 :Expectcommand'set'
- col5 -29 :parametername

col31 -80 :parametervalue

 $The {\sf SEISNET} parameters can be divided into five groups: general parameters, autoprocessing parameters, waveform transfer parameters, AutoDRM parameters and station parameters:$

GeneralParameters (parameters suitabledefaultvalues)	etersthathaveto besetarebold, others are optional and will have
AFTP_HOME_DIR	homedirectoryofanonymousftponthecentralserver,usedfor NanometricsNAQS,e.g./local/aftp
AFTP_INCOMING_DIR	thepathtotheanonym ousftpincomingdirectory,under AFTP_HOME_DIR,usedforNanometricsNAQS,e.g.incoming
CENTRALDATABASE	eventsdeclaredbytheEVENTprogramwillbeputintothe SEISANdatabasedefinedbythisparameter
CRONPARAMETERFILE	nameofadditionalparameterf ile,whichwillbeusedifSEISNET isstartedwiththeoption -cr',whichisrequiredtorunSEISNET ascronjob
DATABACK	givesthemaximumnumberofdaysbeforecurrentdate,only detectionswithinthesedayswillbetransferred
FTPPROGRAM	nameofftp program(ftporncftp),ncftpcanbeusedonlywith QNXSEISLOGorFTPstationtype
EVENTDETECTION_ DIRECTORY	thisdirectorywillcontainsingledetectionfilesthatarethen mergedintonetworkevents
HOMEDIRECTORY	nameofuser'shomedirectory,useful, sincethenthiscanbe usedasvariableinsidetheparameterfiles,seeexample
INSTITUTENAME	nameofyourinstitution
KERMITLINE	devicenameofmodemlineusedforKermit,see/etc/remotefile, andkermitmanpages
KERMITMODEM	typeofmodemusedforKe rmit,e.g.hayes
KERMITPARDIR	directorywhichholdsKermitparameterfiles
LOCKFILES	namelistoflockfilesthataresetbytheuserandusedwith SEISNETwhenoperatingeitherinteractivelyorasacronjob. Thisway,SEISNET,whenrunninginteractively ,willknowabout thenamesoflockfilesdefinedandtheuseristhenableto manuallylistanddeletethem.
LOGFILEDIR	directorythatcontainslogfiles
LOG_EMAIL_LIST	emailaddressestowhichsummarylogfileissend
LOGFILESTARTHOUR	houratwhichlogf ilestartsandstops
LOGFILE	orderinwhichnodesaretoappearinthesummarylogfile
STATIONORDER	
MAILPROGRAM	nameofcommandlinebasedemailprogram(Mail,xmail,)
NAQS_EXTRACT_CLIENT	pathtotheNanometricsExtractclient,theJavaapplicationt o extractdatafromaNanometricsNAQS
NUMBEROFSLOTS	numberofslotsforparalleltransfer,theideaistodefineslotsfor groupsofstations,ononeslotdatafromanumberofstationsis transferredinseries,whileseveralslotsarerunninginparalle I, seeoption'-ts'
NUMBEROFSTATIONS	numberofstationsinparameterfile
OPERATOR	operatorcode, maximum three characters, used by split

	program,willbewritteninS -file
OS	operatingsystemonthecentralcomputerSOLARIS,SUNOSor LINUX
PRINTLOG	Ifdailysummarylogfilesshouldbeprintedautomatically,this parameterhastobesetto'YES'
PSPRINT	nameofprintingcommandforprintingASCIIfilesona PostScriptprinter
REPEATSTATION	definitionofhowmanytimes,incaseoferrors,datatransfer will bedoneforastation
SEISNETEDITOR	nameofeditorthatwillbeusedbySEISNET
SEISNET_EMAIL	SEISNETuser'semailaddress,usedforAutoDRMandas passwordforanonymousftp
SEISNET_NAME	nameofthisSEISNETparameterset,thiswillbeshownwhen SEISNETisrunning;useful,ifmorethanoneparameterfileisin use
SEISNET_OPERATOR_EMAIL	e-mailaddressoftheSeisnetoperator/administrator(currently notused)
SINGLE_LOG	specifies, if logiscreated for every single connection
STATIONPARAMETERSUN	thisdirectorywillhavestationsubdirectoriesusedforchanging ofparameterfilesonSEISLOGstations,remembertocreate thesedirectories
TIPMODEM	nameofmodemsusedbytipprogram,see/etc/remotefile,and tipmanpages,couldbee.g."/dev/cua /a/dev/cua/b"(several canbegiven).
WAVEBACK	requestsforwaveformdataareonlymadeforthisnumberof daysbeforethecurrentdate,notethatthiscanbedifferentfrom DATABACK
WAVEFORMREQUEST_ DIRECTORY	directorythatcontainssinglefilewavefo rmdatarequests, requestfilesdeletedwhenfilesaretransferred
WORKDIRECTORY	directorythatwillbeusedwhenSEISNETisrunning,waveform filesandtemporaryfileswillbeputintothisdirectory
AutoProcessingParameters	
ALERT_EMAIL_ADDRESS	emailaddresstousewhensendingoutthealertmessage,this maybeanemaillistserveraddress;also,severaladdressescan beseparatedbycommalikeabc@test.com,efg@some.org
ALERT_EMAIL_MIN_MAG	minimummagnituderequiredtosendoutanalert
AUTOLOCATE	settoYES,ifSEISNETshoulddoautomaticlocation
AUTOPICK	nameofprogramtouseforautopick(AUTOSIGorAUTOPIC)
EVENTTIMEWINDOW	arraypropagationwindow,numberinseconds,withinwhich

EVENTTIMEWINDOW	arraypropagationwindow,numberinseconds,withinwhich stationdetectionswillbeassociatedtooneevent,(usedb ythe EVENTprogram)
MINIMUMTRIGGERS	minimumnumberoftriggersusedbytheEVENTprogram,if withinthetimewindowthereareatleastthisnumberoftriggers, aneventwillbedeclared,canbesetto'1'tomakeeverystation triggeranetworktriggera ndallwaveformfilesaretransferred.
PROCESSINGDAYS	numberofdaysbeforecurrentdate, usedby the EVENT program, only data within the sedays will be used for event detection, note this can be different from DATABACK

AutoDRMParameters

AUTODRMLOCK	nameoflock -filetobeusedwithAutoDRMoptions	
AUTODRMMAIL	nameoffiletowhichincomingmailwillbesaved	
AUTODRMSLEEP	usedbytheAutoDRMwatchoptioninSEISNET,timeinseconds,	
AUTODINIISEEEF	thewatchershallwaitforbeforelock -fileischeckedthesecond time	
AUTODRMWORK	workdirectoryforAutoDRMoptions	
BACKUPMAILCOMMAND	commandtomakeabackupoftheincomingmail,sinceitwillbe deletedbytheSAVEMAILCOMMAND	
MAILFILE	nameoffilewithincomingemail	
SAVEMAILCOMMAND	commandtosavemailtofile;AUTODRMMAILcanbeusedas variableforthefile,themailissavedto	
ParameterforMasterMode		
AlltypesofseismicnodesinSE totherespectivestationparan	EISNETcanbesetasMASTERstations.Thisisdonebyadding neters ettingtheparameterMASTER:	
MASTER(i)	YES	
variabletoNO	enotMASTERstations, it is not necessary to set the MASTER(i) – mmalsoneeds to be specified when SEISNET is started	
Generalstationparamet en (thefollowingparametersare i=stationindex,between1and Seenodespecificparameters	commonforalInodetype dNUMBEROFSTATIONS)	
(thefollowingparametersare i=stationindex,between1and Seenodespecificparameters	commonforalInodetype dNUMBEROFSTATIONS) sbelow	
(thefollowingparametersare i=stationindex,between1and Seenodespecificparameters	commonforalInodetype dNUMBEROFSTATIONS) sbelow setto'YES',ifstationisusedforparametricdatatransfer	
(thefollowingparametersare i=stationindex,between1and Seenodespecificparameters	commonforallnodetype dNUMBEROFSTATIONS) sbelow setto'YES',ifstationisusedforparametricdatatransfer nameofSEISANstati ondatabase,max5characters,'_'ifless	
(thefollowingparametersare i=stationindex,between1and Seenodespecificparameters	commonforallnodetype dNUMBEROFSTATIONS) sbelow setto'YES',ifstationisusedforparametricdatatransfer nameofSEISANstati ondatabase,max5characters,'_'ifless than5charsnotrequired???stationcanbeXX? setto'YES'ifstationshouldbeusedfornetworkeventdetection, NOifnot.IfoptionisNOandWAVEFORMisYES,waveforms willbetransferr edbutS -fileswillonlybecreatedinthestation databaseforthisnodeinsteadofthecentraldatabase).This settingcanbeusedtogetwaveformdataforalldetectionsfrom	
(thefollowingparametersare i=stationindex,between1and Seenodespecificparameters ACTIVE(i) DATABASE(i)	commonforallnodetype dNUMBEROFSTATIONS) sbelow setto'YES',ifstationisusedforparametricdatatransfer nameofSEISANstati ondatabase,max5characters,'_'ifless than5charsnotrequired???stationcanbeXX? setto'YES'ifstationshouldbeusedfornetworkeventdetection, NOifnot.IfoptionisNOandWAVEFORMisYES,waveforms willbetransferr edbutS -fileswillonlybecreatedinthestation databaseforthisnodeinsteadofthecentraldatabase).This	
(thefollowingparametersare i=stationindex,between1and Seenodespecificparameters ACTIVE(i) DATABASE(i) EVENTDETECTION(i)	commonforallnodetype dNUMBEROFSTATIONS) sbelow setto'YES',ifstationisusedforparametricdatatransfer nameofSEISANstati ondatabase,max5characters,'_'ifless than5charsnotrequired???stationcanbeXX? setto'YES'ifstationshouldbeusedfornetworkeventdetection, NOifnot.IfoptionisNOandWAVEFORMisYES,waveforms willbetransferr edbutS -fileswillonlybecreatedinthestation databaseforthisnodeinsteadofthecentraldatabase).This settingcanbeusedtogetwaveformdataforalldetectionsfrom thisnode. databasenameintowhichtheS -filesforthea utomatedextracts	
(thefollowingparametersare i=stationindex,between1and Seenodespecificparameters ACTIVE(i) DATABASE(i) EVENTDETECTION(i) EXTRACTDATABASE(i)	commonforallnodetype dNUMBEROFSTATIONS) sbelow setto'YES',ifstationisusedforparametricdatatransfer nameofSEISANstati ondatabase,max5characters,'_'ifless than5charsnotrequired???stationcanbeXX? setto'YES'ifstationshouldbeusedfornetworkeventdetection, NOifnot.IfoptionisNOandWAVEFORMisYES,waveforms willbetransferr edbutS -fileswillonlybecreatedinthestation databaseforthisnodeinsteadofthecentraldatabase).This settingcanbeusedtogetwaveformdataforalldetectionsfrom thisnode. databasenameintowhichtheS -filesforthea utomatedextracts areput. specifytimewindows(oneorseveral)forautomatedextract, usefulforexamplefornoiseextract;timeisgivenashhmm; exmpale:"05001700";worksforQNXSEISLOG,IRISand	
(thefollowingparametersare i=stationindex,between1and Seenodespecificparameters ACTIVE(i) DATABASE(i) EVENTDETECTION(i) EXTRACTDATABASE(i) EXTRACTTIME(i)	commonforalInodetype dNUMBEROFSTATIONS) sbelow setto'YES',ifstationisusedforparametricdatatransfer nameofSEISANstati ondatabase,max5characters,'_'ifless than5charsnotrequired???stationcanbeXX? setto'YES'ifstationshouldbeusedfornetworkeventdetection, NOifnot.IfoptionisNOandWAVEFORMisYES,waveforms willbetransferr edbutS -fileswillonlybecreatedinthestation databaseforthisnodeinsteadofthecentraldatabase).This settingcanbeusedtogetwaveformdataforalIdetectionsfrom thisnode. databasenameintowhichtheS -filesforthea utomatedextracts areput. specifytimewindows(oneorseveral)forautomatedextract, usefulforexamplefornoiseextract;timeisgivenashhmm; exmpale:'05001700'';worksforQNXSEISLOG,IRISand AUTODRM durationo fextractwindowsinsecondsstartingat EXTRACTTIME,therehastobeavalueinEXTRACTDURATION	

	numberofstation(IPaddressorphonenumber)		
NUMBER(i) PASSWORD(i)	Password		
STATION(i)	stationcode,maximum5characters		
STATIONNAME(i)	stationname		
SYSTEMTYPE(i)	possibleoptionsare:AUTODRM,FTP,IRISA,IRISB,NAQS,		
	QNXSEISLOG,QUAKE,SDAS,SEISAN,VMESEISLOG		
TRANSFERSLOT(i)	intheinstantwaveformtransfer.thisparameterdefineswhichslot shouldbeusedfortherespectives tation,i<= NUMBEROFSLOTS		
WAVEFORM(i)	setto'YES'ifwaveformdatashouldbetransferred.Incaseofa detectionincentraldatabase,thatisonlyifEVENTDETECTION issettoYES.IfEVENTDETECTIONissettoNO,thewaveform datawillbetransferred,b utregisteredunderthestationdata base.		
ParametersforAutoDRMNoc	les		
AUTODRMADDRESS(i)	theemailaddressoftheAutoDRM		
COMPONENTS(i)	definitionofthecomponentsfordatatransfer,		
	col32 -64 :components(*,bhz,sh*,)		
	col66 –71 :pre -eventmemory		
	col73 –78 :timewindowinseconds		
Example of this components	ino.		
Example of this COMPONNET 1 123456789012345678901234567890 set COMPONENTS(8)	<i>ine:</i> 12345678901234567890123456789012345678901234567890 "* 60 500 ""		
SYSTEMTYPE(i)	AUTODRM		
ParametersforFTPServersS	tations		
COMPRESSWAV(i)	setto"YES"toactivatecompressionAFTERwaveformfile		
	transfer;gzipwillbeusedifavailable(notonWindowsSei slog)		
CONNECTION(i)	INTERNET		
CONNECTION(i) CONVERSIONPROGRAM(i)	INTERNET		
CONNECTION(i) CONVERSIONPROGRAM(i)	INTERNET nameofconversionprogramtobeusedfordatafromFTP		
	INTERNET		
	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp		
	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for		
	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor		
	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN).		
CONVERSIONPROGRAM(i)	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesameIOsyntaxas qnxsei.		
	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesameIOsyntaxas		
CONVERSIONPROGRAM(i) FILENAMEPATTERN(i)	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesameIOsyntaxas qnxsei. patternofwaveformfiles,'?'isusedaswildcard;example: "????_??_???_??T.???_??_1" MONTH,FILENAMEDAY,FILENAMEHOUR,FILENAMEMIN,		
CONVERSIONPROGRAM(i) FILENAMEPATTERN(i) FILENAMEYEAR,FILENAME	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesameIOsyntaxas qnxsei. patternofwaveformfiles,'?'isusedaswildcard;example: "????_??_???_??T.???_??_1" MONTH,FILENAMEDAY,FILENAMEHOUR,FILENAMEMIN, definitionofdateandtimeinwaveformfilename		
CONVERSIONPROGRAM(i) FILENAMEPATTERN(i) FILENAMEYEAR,FILENAME	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesameIOsyntaxas qnxsei. patternofwaveformfiles,'?'isusedaswildcard;example: "????_???_???_??T.???_??_1" MONTH,FILENAMEDAY,FILENAMEHOUR,FILENAMEMIN, definitionofdateandtimeinwaveformfilename col32 -34		
CONVERSIONPROGRAM(i) FILENAMEPATTERN(i) FILENAMEYEAR,FILENAME	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesameIOsyntaxas qnxsei. patternofwaveformfiles,'?'isusedaswildcard;example: "????_??_???_??T.???_??_1" MONTH,FILENAMEDAY,FILENAMEHOUR,FILENAMEMIN, definitionofdateandtimeinwaveformfilename		
CONVERSIONPROGRAM(i) FILENAMEPATTERN(i) FILENAMEYEAR,FILENAME	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesameIOsyntaxas qnxsei. patternofwaveformfiles,'?'isusedaswildcard;example: "????_???_???_??T.???_??_1" MONTH,FILENAMEDAY,FILENAMEHOUR,FILENAMEMIN, definitionofdateandtimeinwaveformfilename col32 -34		
CONVERSIONPROGRAM(i) FILENAMEPATTERN(i) FILENAMEYEAR,FILENAME	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesamelOsyntaxas qnxsei. patternofwaveformfiles,'?'isusedaswildcard;example: "????_??_???_???_???_??_??_1" MONTH,FILENAMEDAY,FILENAMEHOUR,FILENAMEMIN, definitionofdateandtimeinwaveformfilename col32 -34 :indexofcharacterfrom col36 -38 :indexofcharacterto <i>Example:</i> 9208_13_0845_01		
CONVERSIONPROGRAM(i) FILENAMEPATTERN(i) FILENAMEYEAR,FILENAME	INTERNET nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesamelOsyntaxas qnxsei. patternofwaveformfiles,'?'isusedaswildcard;example: "????_????????????????????????????????		
CONVERSIONPROGRAM(i) FILENAMEPATTERN(i) FILENAMEYEAR,FILENAME	INTERNET D nameofconversionprogramtobeusedfordatafromFTP server.lfdataisnottobeconverted,writeNONE.lftheftp serverisaWindowsSeislog,systemsubtypewinseislog(for winseislogonlythering bufferfilenamesarechangedifsetfor continuousfiletransfer,foreventfilesusesystemtypeSEISAN). Conversionprogramstestedare:qnxsei,os9sei.NOTE,other conversionprogramsneedtofollowthesamelOsyntaxas qnxsei. patternofwaveformfiles,'?'isusedaswildcard;example: "????_?????????????????????????? MONTH,FILENAMEDAY,FILENAMEHOUR,FILENAMEMIN, definitionofdateandtimeinwaveformfilename col36 -38 :indexofcharacterfrom col36 -38 :indexofcharacterfom col36 -38 :indexofcharacterfom col36 -38 :indexofcharacterfom		

r			
	set FILENAMEHOUR(11) " 9 10"		
	set FILENAMEMIN(11) " 11 12"		
	set FILENAMESEC(11) " 14 15"		
LISTCOMMAND(i)	commandusedfordirectorylistingontheFTPserver		
STOPSECBEFORE(i)	onlytransferdetectioninformationuptonumberofseconds		
	beforenow, usefu lwhentransferringcontinuous data, since		
	ringbufferfilesmaynotbecompleted		
SYSTEMTYPE(i)	FTP		
WAVEFORMBASE(i)	nameofSEISANwaveformdatabase,waveformfileswillbe		
	movedtoWAVEFORMBASEafterdatatransfer;settoNONE		
	fordisablingthisoption; thisoptionisusefulfortransferof		
	continuousdata.NOTEthatastationdatabasemustalsobe		
	madeforSEISANcontinuousoptiontowork, eitherwith		
	EXTRACTDATABASEorDATABASEdependingtypeofstation.		
WAVEFORMDIR(i)	directoryontheftpserverthat containsthewaveformfiles		

StationParametersforIRISA and IRISBS tations

MostQuanterrastationsnowarewhatSEISNETcallsIRISB,notclearinwhatversionofthe Quanterrasoftwarethischangeoccurred,butallMultiShea rsystems,shouldbe(after2000)of typeIRISB.

Comment: The station type more correctly should be Quanterra Multishear, something to be changed infuture.

Note: The parameters for IRISA and IRISB are identical except for the SYSTEM TYPE. This is required, since the logout put on the IRISB station is different from IRISA!

	anh used if CONNECTION (i) is MODEM' since the transferrete		
BAUDRATE(i)	onlyusedifCONNECTION(i)is'MODEM',givesthetransferrate		
	formodemconnectioninbaud,canbesetto'AUTO'fordefault		
	setting		
COMPONENTS(i)	givesinformationabou tcomponentsused.Morethanoneof		
	theselinescanbegiven, used by the FSEISNET program,		
	formatis:		
	col32 -37:triggercomponent		
	col39 -44:requestcomponent, iftransferisBINARY,		
	the		
	componentcanbesettoBH?		
	col46 -51:requestcomponent		
	col53 -59:requestcomponent		
	col61 -66:requestcomponent		
	col68 -72:preeventtimeinseconds		
	col74 -78:ifASCIItransfer:numberofsamples		
	(maximumis9999);ifFTPorBINARYtransfer:		
	lengthofrequestedtimeintervalinseconds		
Example of the component line	e (only 1 type (ASCII or BINARY), but several lines for several		
streams can be used,):			
	12345678901234567890123456789012345678901234567890		
	"BHZ :BHZ BHN BHE 60 6000 " (ASCII)		
	"BHZ :BH? 60 300 " (FTP,BINARY)		
CONNECTION(i)	INTERNET,MODEMorKERMIT(ifyouchooseKermit,you		
	needtocreatealoginfilefortherespectivestation, seebelow),		
	forKermit, both ASCII and Kermit Binary transferare supported		
EXTRACTCOMPONENT(i)	componentstobeextractedincaseEXTRACTTIMEand		

	EXTRACTDURATIONareset;Example:"00 -BHZ",namepoints totriggercomponentinCOMPONENTSdefinition
KERMITTYPE(I)	WAITorNOWAIT, trywhichoneworksforyourstations,
	normallyNOWAITshouldwork
SYSTEMTYPE(i)	IRISAorIRISB, see above
TRANSFER(i)	ASCII, FTPorBINARY; ASCII can be used for modemor
	Internetcommunication, BINARY can be used with KERMIT
	connectiona ndFTPcanbeusedwithINTERNETconnection
	only
Kermitloginfile: Ifyouareus	ingKermit, youneed to create a log infile which will be used to

logintothestationusingKermit.CheckthefilesEXP/STAT1.KERandEXP/STAT2.KE R,which areexamples.FirstyoushouldknowhowyoumanuallylogintothestationusingKermit.Thenit shouldbeeasytocreatetheloginfile.Bycustomisingtheloginfileanycommunication supportedbyKermit,issupportedwithinSEISNET.BothASCIIa ndKermitBinarydatatransfer aresupported.TherehastobeoneSTAT.KERfileintheseisnet/EXPdirectoryforeachstation usingKermit

StationParametersforNAQS

COMPONENTS	Listcomponentsforwhichparametricinformationistobe collected, sev erallinescanbegiven			
Example of COMPOMENTS setting	ng:			
#	Name	Pre-event	Post	-event
set COMPONENTS(12)	"*.*	10	300	11
EXTRACTCOMPONENTS	Listcomponentsforextra	ctofwavefor	md	ata

StationParametersforQNX -SEISLOGStation

BAUDRATE(i)	onlyusedifCONNECTION(i)is'MODEM',givesthetransferrate				
	formodemconnectioninbaud, canbesetto 'AUTO' for default				
	setting				
COMPRESSEDTRANSFER(i)	sett o"YES" to activate compressed transferof waveform files,				
	whenactivewaveformfilesarecompressedusinggziponthe				
	QNXSeislogbeforetransmission;forIPstationsonly				
CONNECTION(i)	INTERNETorMODEM				
DOWNLOAD_IDXLOG(i)	ifthe'idx_log'fileshould bedownloadedandprocessedsetto				
	'YES'				
HANGUP_MODEM(i)	YESorNO, if setto YES, '+++' is send to hangupline after				
	connectionisclosed				
PARAMETERSET(i)	Choiceofparameterset, see SEISLOG manual.				
PROMPT(i)	loginprompt,e.g. 'EVENTS:'				
RESTART(i)	setto'YES', if stationshould be restarted incase it is not				
	running, used inconnection with detection parameter transfer				
SYSTEMTYPE(i)	QNXSEISLOGforQNX -SEISLOGstation				
SYSTEMSUBTYPE(i)	LGSorLS, if settoLGS, in the parameter data transfer the				
	SeislogLGSprogramisused, ifLS, the lscommandisused, in				
	exactlythesamewayasforFTPserverstations,thisisuseful				
	fortransferringring -bufferfilesfromaQNX -Seislogsystem.				
	IfLSissetyouneedtosettheparametersLISTCOMMAND,				
	FILENAMEPATTERN, FILENAMEYEAR, FILENAMEMONTH,				
	FILENAMEDAY, FILENAMEHOUR, FILENAMEMIN,				
	FILENAMESEC,STOPSECBEFORE,seeFTPstationtypefor				
	details				

TRANSFER(i)	ASCIIorBINARYformodeoftransfer,onlyformodemstations
WAVEFORMDIR(i)	Directoryinwhichwaveformfil esarestoredonthestation
	· · · ·
ParametersforQUAKE	
REGION(i)	thisparametercanbeusedtoputeventsfromagivenregion
	intothecentraldatabasedirectly.Fortheseevents,basedon
	EXTRACTSTATION, waveform requestlines are also made for
	thestationsdefinedwithEXTRACTSTATION; the formatis
	"min_lat,max_lat,min_long,max_long,max_mag"orNOincase
	thisoptionisnotwanted.Seesection5.3.3foranexample.
Example of the REGION line:	
	123456789012345678901234567890123456789012345678901234567890 "-20,20,60,90,6.0" ; # coordinates or NO
SYSTEMTYPE(i)	QUAKEfor'fingerquake@'
SYSTEMSUBTYPE(i)	FINGERorFTP, tryoutwhichworksbestforyou.
EXTRACTSTATION(i)	IndexnumbersofnodesinSEISNETparameterfile, several can
	begiven, example: "134"; extractrequests will automatically be
	generatedforeventsthatarewithinthecriteriaspecifiedby
	REGION;stationlocationistakenfromSTATION0.H YP(see
	SEISANmanual), if nodename is different from station name in
	STATION0.HYP, givelocation for nodename in STATION0.HYP
EXTRACTDURATION(i)	durationofextractwindowinseconds

ParametersforSDAS

	-
COMPONENTS(i)	Preeve nttimeandeventduration:
	col68 -72:preeventtimeinseconds
	col74 -78:eventdurationinseconds
CONNECTION(i)	INTERNET
PARAMETERSET(i)	Choiceofparameterset.

ParametersforSEISAN

FTP_DATADIR	Directorytochangeintoforftplogin,direct oryseparatororhas tobegivenas' V',excludethedriveletter.(e.g." Vseisan"
SYSTEMSUBTYPE	Options:WINDOWSSEISLOG(diskspaceandtimeare checked)
TELNET_DATADIR	Directorytochangeintofortelnetlogin,directoryseparatorhas tobegivenas' //',excludethedriveletter.(Note:Youmayhave toexperimentwiththisdependingontheversionofthetelnet version,alsoe.g."seismo \\wav"canwork),neededtogetawell definedprompt.

ParametersforVME -SEISLOG

BAUDRATE(i)	onlyusedifCONNECTION(i)is'MODEM',givesthetransferrate formodemconnectioninbaud,canbesetto'AUTO'fordefault setting
CONNECTION(i)	MODEM
HANGUP_MODEM(i)	YESorNO, if setto YES, '+++' is send to hangupline after
	connectionisclosed
TRANSFER(i)	ASCII

WAVEFORMDIR(i)	DirectorythatcontainswaveformfilesontheVMES system	eislog				
AdditionalparameterfileifSEISNETisstartedascronjob						
	njob,anadditionalparameterfile(seisnet_cron.par)i n.par_org',copyandmodify:	sneeded.See				
Example:						
# # IN CASE THE SCRIPT IS ST # A SET OF PARAMETERS HAS # # messsge to screen puts "setting parameters f	TO BE SET					
<pre># terminal type set env(TERM) xterm</pre>						
# user starting seisnet set env(USER) seismo						

```
# give directory of seisnet script
set env(SEISNET_SOURCE) /net/seismo/seismo/SEISNET/EXP
```

```
# set path for all programs that might be used
set env(PATH) ".:/net/seismo/seismo/SEISNET/PRO: /net/seismo/seismo/SEISNET/EXP:/net/seismo-
DVLP/s2000/seismo/PRO:/net/seismo/s2000/seismo/COM:/net/seismo/seismo/PRL:/local/bin:$env(PATH)"
```

```
# show path string on screen
puts "$env(PATH) \r"
```

```
# SEISAN data base location
set env(SEISAN_TOP) /net/seismo/seismo
```

```
# name of defualt printer used by seisnet
set env(PRINTER) alk
```

4.SEISNETFunctionality

4.1SeismicNodesinSEISNET

AutoDRM

AutoDRMisasystemforseismicdataretrievalfromseismicacquisitionsystemsordatacenters. ThisisdonebyrequestingdatathroughemailfromtheAutoDRM.TheAutoDRMprocessesthe requestandsendsthedataasemailoramessagethatthedataca nberetrievedthroughftp.

AtpresentinSEISNETonlythewaveformdataretrievalthroughemailissupported.Theautomatic dataretrievalinSEISNETworksverysimilartothedesignoftheAutoDRM.SEISNETcanevery minutecheckforincomingemailands plitintosinglemessagefiles.Thesefilesareprocessedto identifydatasentbyAutoDRMandtofindthecorrespondingentryintheSEISANdatabase.The dataisautomaticallyconvertedandaccessiblebySEISAN.

FTPserver

Thisexpres sionreferstoanyseismicnodethatisconnectedthroughTCP/IPandproducesor storeswaveformfiles,inwhichthefilenameindicatesthestarttime.Theset -upforthistypeof stationsisdonewithintheparameterfile,whichmeansnosoftwarechange isrequired(However, modificationorwritingofconversionprogrammaybenecessaryifthedatashouldbereadableby SEISAN).

IRIS

ThetypeIRISreferstotheQuanterradataacquisitionandretrievalsystem,morecorrectl ythe systemtypeshouldbecalledQuanterra.TheQuanterrasystemstoresdatainacontinuousbuffer andtriggeredeventsinaneventbuffer.Thedifferencebetweenthetwobuffersisthatthe continuousbufferwillbeoverwrittenwithinashortertimein terval,whilethedataintheeventbuffer remainsforlonger.TheQuanterrasystemprovidesalogoftriggers,whichisusedbySEISNET. WaveformdatabySEISNETisalwaystakenfromthecontinuousbuffertoavoidtheproblemof datanotbeingavailablei ntheeventbuffer.ForthewaveformdatatransferFtp,Kermitand variableASCIIaresupported.ForInternetcommunication,Ftpisthefastestandmostreliable option.Duetothefactthatinthebinarytransferwholebuffersaretransferred,theASCIIt ransfer isgenerallyfasterthanbinarytransferusingKermit.However,usingKermitasloginsoftware,a largevarietyofcommunicationmethodsaresupported,transfercanbeASCIIorKermitBinary.

LatelytheQuanterrasystemhasbeenchangedfortheye ar2000andlongercomponentnames. ThisinSEISNEThasleadtotwotypesofIRISsystems,IRISAandIRISB.

NanometricsNAQS

ItisassumedthattheNanometricsNAQSsystemisaccessiblethroughTCP/IP.Thesystem providesdailyfileswitheventtriggerinformation,thesefilesaretransferredusingftp.Waveform dataontheNAQSserverarestoredinacontinuoussystem.DataisextractedfromtheNAQS serverthroughaJavaclientapplicationrunningonthecentralcomputer .Theextractclientsends therequestforwaveformdatatotheNAQSserver.Theserverperformstheextractandputsthe datafilesontotheanonymousftpserver(centralcomputerrunningSEISNET)intotheincoming directory. **Note**thattheanonymousftps erverhastobeset -upinordertotransferdatafromthe NAQSserver(thiscanbedonewiththestandardSolarisftpserverorthencftpserver (http://www.ncftp.com/);makesuretofollowallsecurityadviceontheset -upofanonymousftp servers).Thew aveformdataisthentakenfromtheaftpincomingdirectoryandputintoSEISAN (includingfileconversion).

Quake

Severalinstitutionsprovidetheirnearreal -timebulletinsas.planfileonanaccountwithname 'quake'.Thisinformationc anbeobtainedusingthecommand'finger quake@...'.Alternativelythe informationcanbeavailablethroughftp.Note,thatwiththisprocess,aswithothernodes, SEISNETisnotabletocollectdataolderthanwhatwascol lectedinthepreviousrun.Thisis normallynotaproblemwithastand -alonetriggeredsystem,butforPDE,dataolderthanthelast eventcouldbeaddedatalatertimeandthedatabasecollectedbySEISNETwouldnotbe complete.

ExamplefromNEIC :

[gldfs.cr.usgs.gov]

Login name: quake In real life: see Ray Buland Directory: /home/quake Shell: /home/quake/run_quake Last login Tue Mar 2 10:37 on ttyp0 from cmpco.com No unread mail Plan: The following near-real-time Earthquake Bulletin is provided by the National Earthquake Information Service (NEIS) of the U. S. Geological Survey as part of a cooperative project of the Council of the National Seismic System. For a description of the earthquake parameters listed below, the availability of additional information, and our publication criteria, please finger qk_info@gldfs.cr.usgs.gov. Updated as of Thu Apr 1 16:58:44 MST 1999.

DATE-(UTC)-TIME	LAT	LON	DEP	MAG	Q	COMMENTS
yy/mm/dd hh:mm:ss	deg.	deg.	km			
99/03/29 13:18:53	85.57N	86.32E	10.0	4.8Mb	В	NORTH OF SEVERNAYA ZEMLYA
99/03/29 14:49:36	33.00N	80.20W	5.0	2.9Lg		<spec> SOUTH CAROLINA</spec>
99/03/30 00:44:37	52.16N	178.63W	163.5	4.2Mb	В	ANDREANOF ISL, ALEUTIAN IS.
99/03/30 09:59:08	10.54N	70.65W	10.0	5.4 Ms	A	VENEZUELA

QNX-SEISLOG

TheSEISLOGsystem, incase the system triggers, creates event files and writes parametric data to a trigger log file, which can be extracted with the LGS program. In addition, SEISLOG writes data to accontinuous ring buffer filesystem. SEISNET takes parametric data from the output of the LGS program or from the LS command depending on the SYSTEM SUBTYPE (LGS or LS). In the waveform data transfer, SEISNET transfers file sdirectly as binary or after conversion as ASCII. The waveform transfer using Internet supports compression, using gzip/gunzip which may have to be installed on the Seislog and the central computer.

SDAS(SimpleDataAcquisitionSystem)

SDASisanacquisitionsystemrunningunderQNXdevelopedattheBritishGeologicalSurveyfor geomagneticandseismicdata.Thesystemhasbeeninterfacedtoanumberofdigitisersthatcan beconnectedtooneSDASinparallel.SDAScontinuouslywritesdata todiskandperformsevent detection.

SEISAN

DatakeptinaSeisandatabasecanbeextractedthroughSEISNET.Botheventdetectionand extractfromacontinuousdatabasearesupported.EventsintheSEISANdatabasearetreatedas ifthey weredetectionsonaseismicnetwork.

VME-SEISLOG

TheVMESeislogwasthepredecessoroftheQNXSeislog. Therearenottoomanysystemsof thistypearoundandtheywillsoondisappear. ThesystemworkssimilartotheQNXSeislog, triggerinformationistakenfromtheLGSoutputandwaveformdataistransferredusingthe AUTOASCprogram. SEISNETonlysupportsmodemcommunication.

4.2InteractiveMenu

Forinteractiveuse,t hesoftwareisstartedwiththecommand'seisnet'(Seisnetisanaliassetupin COM/.SEISNET).Theuserwillbeabletochoosefromasetofmenuoptions.Itispossibleto selectmorethanoneoptionbyleavingablankcharacterbetweentheoptions,for example'12' willstartparametrictransferandeventdetection.

Theinteractivemenulookslikethis:

```
SEISNET - Version: 2.3.0
                           Date: 21/11/2001 --- Seisnet Parameter File
 (1) Transfer parametric data
  2) Network event detection
 (
  3) Start automatic processing
 (
  4) Transfer waveform data
 (
  5) Instantaneous waveform data transfer for selected event
  6) Extract waveform data submenu
 (
  7) Get detections, event detection and waveform transfer
 (
  8) Login to station
 (
 ( 9) QNX Seislog submenu
 (10) AutoDRM submenu
 (11) SEISNET parameter file and settings
 (12) Logfiles
 (13) Seisnet processes and lockfiles
 (q) Quit
 choice ?
```

Descriptionofthemenuoptions

4.2.1 Transferparametricdata

Thisoptionistotransferparametricdatafromseismicnodesthatarespecifiedintheparameter file. Theusercanselectone, several or all stations for data transfer. The ACTIVE parameter does not apply in interactivem ode. Depending on the node and connection type this routine connects to the nodes and gets parametric data. Only new parameter data will enter the data base.

Different combinations of station and connection type are supported. In case of an error in the transfer of data from a certain station, depending on the parameter 'REPEATSTATION' in the parameter file, the transfer routine starts again for this station.

Howthisworks

Theparametricdata,dependingonthenodetype,isconvertedtoSEISANS -filef ormat,oneS -file perdetection.InformationaboutwaveformdataisincludedintheS -fileinatype3line.This informationisusedtocreaterequestsforwaveformdatatransferincaseaneventdetectioopn. TheS -filesareputintoaSEISANstationdata base.Therehastobeonedatabaseperstation.In caseanodeissetfornetworkeventdetection,theS -fileiscopiedtothenetworkeventdetection directory.Ifanodeisnotsetfornetworkdetection,butwaveformdatatransfer,arequestfileis createdinthewaveformdatarequestdirectoryatthisstage.

ExamplesofS -filesgeneratedbyparametertransfer:

2001 11 1 017 40.9 R KON 1 1 ACTION:NEW 01-11-01 02:04 OP:aut STATUS: ID:20011101001740 Ι NET WAV EVE KONO IRI 00-LH?2001/10/31 23:47:40 9000 REO 3 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO SNR AR TRES W DIS CAZ7 2001 12 6 1640 47 LNQ 1 R 1 ACTION:NEW 01-12-10 11:48 OP:aut STATUS: ID:20011206164047 Ι NET WAV EVE LNQ QNX 2001_12_06_1640_27T.LNQ_13_1 REO 3 STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO SNR AR TRES W DIS CAZ7

FTP:

 $\label{eq:linear} A simple file listing is done using the LIST COMMAND to obtain the list of events.$

IRIS/GSN:

The'l'commandisusedtoobtainthelistoftriggers.

NAQS:

Thesystemprovidesdailyfileswitheventtriggerinformat ion,these

ion,thesefilesaretransferredusingftp.

QNX-SEISLOG:

Therearetwooptions, either the 'lgs' program on the Seislogi sused to obtain the trigger list, or the 'ls' command is used. The method (lgs or ls) is specified by the SYSTEMS UBTYPE variable. The 'ls' mode has to be used for continuous file transfer.

Inaddition, after logint othe station, it is checked if the station is running using the ACTIVE program. If the station is not running and the 'RESTART' parameter for this station on is set to 'YES', the station is restarted using SYS_BOOT (no parameter data are transferred). In addition, the station CPU time is compared to the time at the centre and the disk space is checked.

Optionally, the station and clock up time for the previ ous day can be determined by transferring the idx_log file from the station. Then the LOG_IDX program is started to read the idx_log file and to created aily log files for respective days in the station database. The information on the status of the station is written to the daily log file. From these daily log files it can be seen, if a station has be enrunning. The program STALOG (SEISAN) can be used to produce monthly statistics.

QUAKE:

Either'fingerquakeQ@...'oratransferofthequake selectedwiththeSYSTEMSUBTYPEvariable.

 $\label{eq:listusingftpisdone, the transfermethod is$

safileremotely.Thisfileisthen

SDAS:

Thelist_eventscommandisusedtoobtainalistoftriggers.

SEISAN:

Eventdataisextractedusingthecollectprogram, which create transferred using tpandwritten outtothe station database.

VME-SEISLOG:

The'lgs'commandisusedtogetthetriggerlist.

4.2.2 NetworkEventdetection

Fornetworkeventdetection, parametric data from individual nodes are associated and merged into the central database. This is done by the EVENT program. The program reads detection information from the event detection directory ry and also events from the central database. The list of detections from all stations is sorted in time. Detections from different stations, which are within a given time interval are declared as networkevents and put into the central database. Single detection files are deleted after they are merged into networkevents. Incase the minimum number of triggers is not reached, the single detection files will remain until deleted manually. The user should delete files old er than e.g. one month.

4.2.3 StartAutomaticProcessing

Thisoptionstartstheautomaticprocessing, which is the automatic phase identification using

AUTOSIGorAUTOPICandtheepicenterlocationusingHYPOCENTER .Theresultiswrittento centraleventdatabase.

4.2.4 Transferwaveformdata

Thisfunctiontransferswaveformdatafromtheseismicnodes.

Howthisworks

Waveformrequests,generate dbySEISNET,aregivenassinglefilesinthewaveformrequest directory.WaveformdataaretransferredforallrequestsandimmediatelyconvertedtoSEISAN format.Incaseoferrorfreetransferandconversion,theeventfileisupdatedandtherequestf isdeleted.Intherequestline(inS -file),itwillbeshownthatthedataaretransferredandthe SEISANwaveformfilenamewillbeaddedtothefile.Ifanerroroccursorwhenalldataare transferred,theconnectionisclosedanddataforthenext stationwillbetransferred.Incaseofan errorinthetransferofdatafromacertainstation,dependingontheparameter 'REPEATSTATION'intheparameterfile,thetransferroutinewillbestartedagainforthisstation. Ifthedatawillnotbeavailabl efortransferinfuture,therequestisdeleted.Thisisdeterminedby SEISNETbycheckingtheremotesysteme.g.aringbuffercanbeoverwritten,ofwaveformfiles deleted.

Exampleofupdate:

beforetransfer:

 2001
 1212
 1052
 38
 R
 LNQ
 1
 1

 ACTION:NEW
 01-12-12
 15:05
 OP:aut
 STATUS:
 ID:20011212105238
 I

 NET
 WAV
 EVE
 LNQ
 QNX
 2001_12_12_1052_18T.LNQ_13_1
 REQ
 3

 STAT
 SP
 IPHASW
 D
 HRMM
 SECON
 CODA
 AMPLIT
 PERI
 AZIMU
 VELO
 SNR
 AR
 TRES
 W
 DIS
 CAZ7

aftertransfer:

 2001
 1212
 1052
 38
 R
 LNQ
 1
 1

 ACTION:NEW
 01-12-12
 15:05
 OP:aut
 STATUS:
 ID:20011212105238
 I

 NET
 WAV
 EVE
 LNQ
 QNX
 2001_12_12_1052_18T.LNQ_13_1
 TRA
 3

 NET
 WAV
 EVE
 LNQ
 QNX
 2001-12-1052-18S.LNQ_013
 FIP
 3

 2001-12-12-1052-18S.LNQ_013
 G
 STAT
 SP
 IPHASW
 D
 HRMM
 SECON
 CODA
 AMPLIT
 PERI
 AZIMU
 VELO
 SNR
 AR
 TRES
 W
 DIS
 CAZ7

AutoDRM:

ArequestfortheselectedwaveformdataissendtotheAutoDRM.SEISNETwaitsforthedatato arriveone -mailandputsintothedatabase.FTPtransferisnotsupported.

IRIS/GSN:

Dataisextractedfromthecontinuousbuffer.Datacanbetransferredasminiseed(ftporKermit) orasvariableASCII(modemorkermit).Formodemstations,thevariableASCIIisfasterthanthe Kermittransfer,sinceinthebinarytransfercompleteblockso fdataandhencealargeramountof dataistransferred.ThemaindisadvantageoftheASCIItransferisthatthenumberofsamplesis limitedto9999.Itispossibletodefineastationtwice,onceforASCIIandonceforBINARY transfer,wheretheparamete rsforautomatictransferaresettoYESfortheASCIIandNOforthe BINARYstation.Theseconddefinedstationshouldgetadifferentname,otherwisethe componentdefinitionhastobeomitted.ThentheBINARYstationcanbeusedtomanuallyextract ile

largertimeintervals.

NAQS:

The extract client tool is used to transfer the data from the NAQS server. The data is pushed on to the aftpserver (running on the central computer) by the NAQS server. The data are taken from the reand converted usin gnanse i.

SDAS:

The extract program is used to create GSE files on the remote system. The file is then transferred and converted using wave tool.

SEISAN:

Eventfilesaretransferredusingftp.OntheSEISANsystem,theprogram 'wavfullname'(SEISAN version8orhigher)hastobeinstalled,whichreturnsthefullpathtoawaveformfile.Fordata extracts,theSEISANprogram'wavetool'isused,andthenthedatatransferredwithftp.

QNX-SEISLOG:

ForQNXst ationsdataaretransferredfromtheeventsdirectory.ForIPstations,ftpisused.For modemstations,eitherthe'ascc'programisused(ASCIIdataarecapturedfromthestandard output)iftheTRANSFERissettoASCII,orKermitisusediftheTRANSFER issettoBINARY.

Windows-SEISLOG ThestationisessentiallyaSEISANtype.

VME-SEISLOG: DataistransferredusingautoascontheVMESeislog.DataisconvertedtoSeisanusingos9sei.

4.2.5 Instantaneouswaveformdatatransferfor selectedevent

ThisoptionstartstheprogramSEVEN(forselectevent), whichisusedtoselect(bymovingtoan eventinthedatabaseandpre ssing'sel') an eventfor instantaneous waveform datatransfer. This might be useful incase the parametric data is transferred and the waveform data is needed in the shortest possible time interval. Waveform data can be transferred serial (one station aft eranother) or in parallel (many at the same time in parallel). For the parallel transfer check the variables NUMBEROFSLOTS and TRANSFERSLOT (i) in the parameter file. See also section 5.3.

4.2.6Extractwaveformdatasubmenu

Thisoptionisusefultoextractadditionalwaveformdatafromseismicnodesthathavenot detectedsomeevent.AtpresentthisworksforIRIS,QNXSeislogs,VMESeislog,SEISA N,SDAS andAutoDRM.

Theoptionsare:

- (1) hastobeusedifthereisnoentryinth edatabase
- (2) startstheprogramSEVENthatmakesitpossibletoselectsomeeventfromthedatabase.
- (3) Createextractlist,takesExtractparametersfromSEISNETparameterfileandcreates requestfilesfortheextract;couldbeusedfornoiseextractorcon tinuousdatatransfer

Thefunction(2)worksforbothlocalandteleseismicevents.Iftheorigintimeandhypocenterare known,theprogramcalculatesthearrivaltimesandtakescareofthepreeventmemory,which canbegivenforeachnodeintheSEIS NETparameterfileusingparameterCOMPONENT. CalculationofarrivaltimesforteleseismicphasesisbasedontheIASP91tables,whileforlocal distancesthelayeredSEISANvelocitymodel(forexampleSTATION0.HYP)isused.Thisoption workssimilartoth eSPYDERsystem.Ife.g.PDEdataentersthedatabase,thesePDEevents alonecanbeusedascriteriafordataextractionfromthefieldstations.

If the hypocenteris unknown, but the expected arrival time is known, the program will take the input time as fixed arrival time for all stations.

4.2.7 Getdetections, event detection and wave form transfer

Thisoptioncanbeusedtostartthecompletedatatransfer, includingtransfe rofdetections, event detection and waveform datatransfer. This can be done for one station, a few selected stations or all stations. This function might be useful to quickly transfer data for a few stations that are close to the epicenter incase anear th quake is reported felt.

4.2.8Logintostation

Thisfunctioncanbeusedtologintoastation.

4.2.9QNXSeislogsubmenu

ThiswillopenupasubmenuforQNX -SEISLOGstations:

(1)FTPQNXstation

AnFTPconnectiontoaSEISLOGsystemisestablished.

(2)Checkstationtime/running

ThisisafunctiontocheckifaQNX -SEISLOGstation,thatisconnectedtoInternet,is running.Thefirststepistologintothestation.Thestationtimeisobtainedfromthedate commandandcomparedtothetimeonthecentralcomputer.

(3) Changestation parameter files

Thisfunction can be used to change the parameter files param 1 and pa ram 1 bon SEISLOG stations that are connected to Internet. The parameter files are transferred from the station to the central computer and put into a station directory under the directory given by the variable 'STATION PARAMETERSUN'. The station directories have to be created manually before this function can be used. The name of the directory has to be the same asgivenbytheparameter'STATION'.Aftertransfer,thefilescanbechangedonthe centralcomputer.Thentheparameterfilescanautomaticallybe transferredbacktothe stationsandthestationcanberestartedtousethechangedparameterfiles.

(4) Testmodemconnection

ThiscanbeusedtotestamodemconnectiontoaSEISLOGsystem.

(5) DownloadandprocessIDXlogfilesfromallstations

Thisopt ionistodownloadandprocessthelog_idxfilefromtheQNX -SEISLOGand -interactivemode.

4.2.10 AUTODRMsubmenu

Thiswillopenupasubmenu.

(Notmuchtobeexplainedhere,normallySEISNETwillbesettocontinuouslycheckforincoming AutoDRMdata)

4.2.11SEISNETparameterfilesandsettings

Thiswillopenupasubm enu. (1)editSEISNETparameterfile Starttheeditortomodifytheparameterfilefromhere.

> (2) checkSEISNETparameterfile Thisoptionrunsacheckontheparameterfileandshowspossibleerrors.

(3) changemodem SelectmodemfromlistgivenbyTIPMODEMpa rameter

4.2.12Logfiles

Editandprintbothlog -andsummary -log-files.

4.2.13Seisnetsettings, processes and lockfiles

Thesubmenuis:

- (1) list lockfiles
- (2) delete lockfiles
- (3) create all lockfiles
 (4) change modem
- (5) list processes
- (6) remove process

(1) canhelptofindoutthestatusofthelockfilesthataregivenbytheparameterLOCKFILESas wellasthenumerouslock filescreatedtemporarelybySEISNET, while (2) candeletethem. If you wanttolockallprocesses (for exampletostopactive cronjobs from running), this can be done with (3). (4) allows to change the choice of modem. (5) and (6) helptolist and delete processes

26

thatwerestartedwiththeoption' -id'(Options5and6arestilltestedandnotreliableyet).

5.BackgroundoperationofSEISNET

5.1Cron

OnUnixsystems,c ommandscanberuninthebackgroundatgiventimes(systemtime,notGMT) usingcron.Cronisaprogram,whichcontinuouslyexecutesjobsatuserspecifiedtimes.Normally, alltheuserhastodoistospecifythedesiredjobsintheuserscrobtabfile,s eebelow.Itmightbe possiblethattheuserdoesnothavethepermissiontosetupacronjob.Forsetupofcron,like permissions,theuserisreferedtothemanpages(mancron).Usefulcommandsare:

'crontab –e'	editcrontabfile, usingeditor which	issetthroughenvironmental
	variableEDITOR(environmentalva	riable)
'crontab −l'	showscontentsofcrontabfile	

Whenaprocessisstartedascronjob,theenvironmentalsettingsaregenerallyunknown. Therefore,inSEISNETitisrequiredtoprovidet hesesettings,whichisdoneinthefile 'seisnet_cron.par'.

Eachtimethecronjobisrunning,itgeneratesoutput.lftheoutputisnotredirected,anemailwill besenttotheuser.Toavoidthis,youcanredirecttheoutputintoafileorto/dev/nul I.Examples willbegivenbelow.

5.2Lockfiles

Toachievecontinuousornearreal -timeoperation,lockfilesareusedsothatthesameprocess onlystartsifthepreviousrunisfinished.Inthefirstrun, thelockwillbecreatedintheseisnetwork directory,andthelockwillberemovedaftertheprocessisfinished.Inaddition,individuallockfiles arecreatedforparameterandwaveformtransfer.Thisisforexampletoavoidthattwo backgroundprocess esattempttotransferdatafromonestationatatime.Eachsuchlockfilewill automaticallygetanamerelatedtothestationname.Thereisthustwokindsoflockfiles:

- userdefinedlockfilesassociatedwithawholerunofSEISNET
- lockfilesassocia tedwithindividualSEISNETprocesses,nameassignedbySEISNET

If before the first process is finished, the same process is started, it will find the lock and quit. In SEISNETitispossibletousedifferentlocksfordifferentprocesses.sincethename ofthelockfile isanargumenttoSEISNET.Theonlyproblemoccurs,ifforsomereasonaprocesscrashes(it mightbethesystemgoingdown),sincethenthelockwon'tbedeleted.Thatiswhyanother processisneededtowatchalockfile,alockwatcher. Thisprocesswillremovealockfile(name givenbyuser)ifitdoesnotchangewithinagiventime(duration).Thelockwatcherprogramisthe sameseisnetprogramstartedwithaspecialflag. It is up to the usertoset the start time and itisimportantthatthewatchershouldnotbestartedwhileanotherwatchforthe durationand samelockfileisactive.Inotherwords,thetimeintervalbetweencronjobslookingforlocks,must belargerthenthedurationforwhichalockiswatched. There also hast obeenoughtimeforthe realprocesstofinish, which means the watchershould be started in rather big intervals. Incase of problems, and if SEISNET apparently does not run, the lock files have to be deleted manually. ThiscanbedonewithSEISNEToptio n13.Notethatnamesofuserdefinedlockfileshavetobe setinparameterfile(parameterLOCKFILES).LockfilescreatedbySEISNETprocesseswillbe removedautomaticallyaftersometime, however, they can also be deleted with option 13.

5.3Starting SEISNETinnon -interactivemodeascronjobs

MostoftheSEISNETfunctionscanbestartedinnon -interactivemodebygivingswitchesont he commandline. This is not very practical for interactive use, but has to be done, if SEISNET is running as cronjob. This will be the case in almost any routine application of SEISNET, since then SEISNET will be automatically started in the background.

Overviewofswitches(tryseisnet -help):

Seisnet 2.3	
5	et [switches]
Available sw	
-au	start Seisnet in non-interactive mode
-ai	process incoming autodrm data
-ap	start automatic processing
-aw	start autodrm watcher
-bg	puts Seisnet into the background
-cr	run Seisnet as cronjob
-ed	start event detection
-el	process extract list
-h or -help	
	define process id
	define name of lockfile
-li	start download/proceesing of log_idx on QNX
-lw time	time in seconds to use in lockfile watch mode (duration)
-mm	master mode, only use MASTER stations
	specify modem to use explicitly
-pd	start transfer of parametric data
-pf file	give name of parameter file
	specify transfer slot explicitly
-version	show version of Seisnet
-wd	start transfer of waveform data
NOTE: To sta	rt one of the automatic options, the switch -au has
to be	given. If no option is given, Seisnet will start in
intera	ctive mode.
EXAMPLE: To	start Seisnet non-interactive to perform transfer of
par	ametric data, event detection, waveform transfer and
aut	omatic processing as cronjob:
1 3	,20 * * * NSEISNET/seisnet/seisnet.exp -au -cr -pd -ed -wd -ap -pf
/net/seismo/	seismo/SEISNET/EXP/seisnet.par -lf lock1 > /dev/null
	-

TheswitchescanbegiveninanyorderandgiveflexibilityonwhatoperationsofSE ISNETare carriedout.Someexamplesare:

1)SEISNET is running as a data collection system only a few times a day, fast response is of no importance. If several transfers lots are defined, specify which one torun with option '-ts'. In this case, SEISNET would be started through an entry in the cront ab file like this:

55,17***seisnet/EXP/seisnet -idABC -au -pd -ed-wd -ap -ts1 -lflock1 -pf<parameter -file>>/dev/null 14,16***seisnet/EXP/seisnet.exp -pf<parameterfile> -lflock1 -lw8000>/ dev/null

Thecronjobstartsrunningintheuser'shomedirectoryat05:05and17:05everyday,which meansitispossibletogivetherelativepathtoseisnet.exp.Thepath(relativeorabsolute)hasto begiven,sincewhenthecronjobstartsallenviro nmentalsettingsareunknown. Theoutputfromtheprocessisdiscarded.Inordertokeeptheoutput,itispossibletoredirecttoa filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro nmentalsettingsareunknown. Theoutputfromtheprocessisdiscarded.Inordertokeeptheoutput,itispossibletoredirecttoa filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro ntertokeeptheoutput,itispossibletoredirecttoa filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro ntertokeeptheoutput,itispossibletoredirecttoa filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro theoutput,itispossibletoredirecttoa filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro filelike">seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobstartsallenviro filelike"</seisnet.log".Thisfilewillbeoverwritteneachtimethecronjobisrunning.Alsonote thatthisfilecan getverylargesincealloutputgoesthere.

These condline in the example above starts the lock file watcher. The use of the lock file watcher is important, since otherwise lock files, for example if there is a reboot while SEISNET is running,

canremaina ndwillpreventSEISNETfromstartingagain,unlessthelockfileisdeleted.See sectiononlockfilesabove.

2)Nearreal -timeoperation:SEISNETmonitorsonemasterstationeveryminuteandstartsthe datatransferincaseofadetection:

#callmaster stationeveryminute
*****seisnet/EXP/seisnet.exp -pf<parameter -file> -au -mm -pd -ed -wsWAV1 -wd -lflock1>/dev/null
#startthelockwatchereveryhouratminute5
5****seisnet/EXP/seisnet.exp -pf<parameterfile> -lflock1 -lw3400>/d ev/null

3) For use of AutoDRM data retrieval, note that it is not necessary to specify a lock file, since it is already done in the parameter file (AUTODRMLOCK):

#checkincomingmailboxeveryminute,convertifdataandupdatedatabase
****seisne t/EXP/seisnet.exp -pf<parameterfile> -au -ai>/dev/null
autodrm watch to remove old lock files
1,21,41 * * * * seisnet/EXP/seisnet.exp -pf <parameter file> -au -aw >/dev/null

Thesearejustsomeexamples.Fordetailsofhowtosettheprocessingtim Duetotheoptionofmixingthedifferentswitchestheamountofpossiblestart immense. e,usemancrontab. -upconfigurationsis

WhattodoifSEISNETdoesnotwork

- Checkcrontabfile
- Checkthelogfiles
- TrytorunSeisnetinteractivel y,givingthesamecommandasusedincrontabfile,use 'crontab –l'tolistcommand,andstartitfromthehomedirectory
- CheckiflockfilesexistintheSEISNETworkdirectory,SEISNEToption13
- RedirecttheoutputfromtheSEISNETcronjobintoafile,
 andcheckforerrors
- Trytosetupsomeothercronjobtotestthatcronisactive,e.g. 15****/bin/date>test.log
- UseoptiontocheckSeisnetparameterfile
- Checkuser'semailinbox, which may contain response from cron

5.4Paralleloperation

SeveralSEISNETprocesses, each with their own parameterfile, can be operated at the same -networks. This might be essential to speedu pthe data transfer.

Asanalternative, it is possible to divide the nodes intogroups. This is done by defining the TRANSFERSLOT for every node. With the option '-tsx' it is the nossible to start only one group of stations, the on eswith TRANSFERSLOT x. This way it is also possible to combine stations that participate in the network detection and stations for which continuous data is transferred into a single parameter file. Also it is possible to start data transfer for different slots (group of stations) more or less frequent. If no slot number is given, all stations in parameter are processed.

 $\label{eq:listorexamplepossibletorundata} It is for example possible torundata transferons ever almodems in parallel. Different processes can write to the same log files.$

Example, network with 3 modems. The network has one parameter file with 3 slots dividing the network into 3 groups (each group one network):

- Runonecrobtabprocessusingnoslottogettriggersfromallstations, and doevent detection
- Run3crontabprocess eswith3differentslotstogetwaveformfiles

The instant waveform data transfersupports parallel transfer. This option is not fully tested and still in an experimental stage. The principle is rather simple, the parent processis split for every slot that is defined in the parameter file. For every station the transfer slot is defined.

5.5Examplesofstationsetup

5.5.1Continuousdata

Bycontinuous dataherewemeanthecompletedatastreamfromaseismicnode.Asexplained earlier,continuousdatacouldbeavailableaseitherasystemofdiscreteringbufferfiles (examples:QNXSeislog,FTPserver)orassegmentstakenfromacontinuousstream(ex IRIS,SDAS,NAQS).ThecontinuousdatabySEISNETcanbestoredineitheronedirectoryor canbeinsertedintoaSEISANcontinuousdatabase.Notethatthisdatabasecanthenbeused asanewnodeforanotherSEISNETprocess.

amples:

InSEISNET therea renospecial parameters to deal with continuous datas inceexisting parameters can be used to set it up.

Example1: FTPtypestation,whichinthiscaseisanEarthwormsystemthatiswritingout continuousdatainSeisanformat

- Setupnodeasftpserv er
- SetWAVEFORMtoYEStocollectwaveformdata
- SetEVENTDETECTIONtoNO, to avoid that no deispart of network event detection, and at the same time to force wave forms to be placed into station wave form database
- CompressionoftheSEISANfilesaftertrans ferisactivated(COMPRESSWAV)
- RingbufferwaveformfileswillbetreatedaseventsandtheS -filesfortheSEISAN continuousdatabasearecreated

set STATION(i)	EW
set STATIONNAME(i)	Earthworm
set DATABASE(i)	EW
set ACTIVE(i)	YES
set NUMBER(i)	XXX
set LOGIN(i)	earthworm
set PASSWORD(i)	XXX
set SYSTEMTYPE(i)	FTP
set LISTCOMMAND(i)	"ls"
set FILENAMEPATTERN(i)	????-??-????????S.?????_???
set FILENAMEYEAR(i)	" 1 4"
set FILENAMEMONTH(i)	" 6 7"
set FILENAMEDAY(i)	" 9 10"
set FILENAMEHOUR(i)	" 12 13"
set FILENAMEMIN(i)	" 14 15"
set FILENAMESEC(i)	" 17 18"
<pre>set CONVERSIONPROGRAM(i)</pre>	NONE
set CONNECTION(i)	INTERNET
set TRANSFER(i)	BIN
<pre>set WAVEFORM(i)</pre>	YES
<pre>set WAVEFORMDIR(i)</pre>	/data/archive
<pre>set WAVEFORMBASE(i)</pre>	/users/seismo/WAV/EW
<pre>set COMPRESSWAV(i)</pre>	YES

set TRANSFERSLOT(i)1set EVENTDETECTION(i)NOset STOPSECBEFORE(i)2000

Example2: QNXtypestationthatissetforcontinuousdatatransfer,notetheSYSTEMTYPEis QNXSEISLOGandtheSYSTEMSUBTYPEisLS,whic hmeansthedatawillbetransferredasifit wasaFTPtypestation.Inthiswaystheringbufferwaveformfileswillbetreatedaseventsand theS -filesfortheSEISANcontinuousdatabasearecreated:

set STATION(i) ONX set STATIONNAME(i) QNX set DATABASE(i) QNX set ACTIVE(i) YES set NUMBER(i) XXX.XXX.XXX.XXX set LOGIN(i) xxx set PASSWORD(i) XXX QNXSEISLOG set SYSTEMTYPE(i) set SYSTEMSUBTYPE(i) LS BIN set TRANSFER(i) set LISTCOMMAND(i) "ls" set CONNECTION(i) INTERNET R????_???_??_???_??T.LEQ_14_C set FILENAMEPATTERN(i) set FILENAMEYEAR(i) " 7 10" " 12 13" set FILENAMEMONTH(i) 16" " 15 set FILENAMEDAY(i) " 18 set FILENAMEHOUR(i) 19" " 20 set FILENAMEMIN(i) 21" " 23 set FILENAMESEC(i) 24" set CONVERSIONPROGRAM(i) qnxsei set PROMPT(i) QNX> set RESTART(i) NO set WAVEFORMDIR(i) /home/rngbuf set WAVEFORMBASE(i) /users/seismo/WAV/QNX set WAVEFORM(i) YES set EVENTDETECTION(i) NO set TRANSFERSLOT(i) 2 set COMPRESSEDTRANSFER(i) YES set COMPRESSWAV(i) YES set STOPSECBEFORE(i) 3600

Example3: IRIStypestationforwhichcontinuousdataisextractedbyspecifyingtimewindows fordataextraction

- Setextractintervalstocoverthe24hours,inexmplethisisdoneby setting241 -hour intervals
- WAVEFORMandEVENTDETECTIONaresetasexplainedinExample1
- Thestreamforextractionisselected with the parameter EXTRACTCOMPONENT, in this case 10 - BHZ, which means that all 10 -BH? data will be taken, based on the first COMPONENTS definition

set	STATION(1)	KONO			
set	STATIONNAME(1)	Kongsberg			
set	DATABASE(1)	KONO			
set	ACTIVE(1)	NO			
set	NUMBER(1)	129.177.55.xx			
set	LOGIN(1)	xxx			
set	PASSWORD(1)	ууу			
set	SYSTEMTYPE(1)	IRISB			
set	COMPONENTS(1)	"10-BHZ:10-BH?	60	600	"
set	COMPONENTS(1)	"00-LHZ:00-LH?	1800	9000	"
set	CONNECTION(1)	INTERNET			

set TRANSFER(1) FTP set WAVEFORM(1) YES set EVENTDETECTION(1) YES "0000 0100 0200 0300 0400 0500 0600 0700 0800 0900 set EXTRACTTIME(1) 1000 1100 1200 1300 1400 1500 1600 1700 1800 1900 2000 2100 2200 2300" set EXTRACTDURATION(1) set EXTRACTCOMPONENT(1) "10-BHZ" set EXTRACTDATABASE(1) "KONOC"

Intheexamplesthecorrespon dingstationdatabasescontainthewaveformfileandplottingcan bedonedirectlyfromeevormulplt(optioncont).ThenumberofS -filesinstationdatabaseswill equalthenumberofwaveformfilesavailable.

5.5.2Noiseextract(continuous)

AQNXtypestationthatissetfornoiseextractsof60secondsat5AMwouldbespecifiedas follows:

set	STATION(i)	QNX
set	STATIONNAME(i)	QNX
set	DATABASE(i)	QNX
set	ACTIVE(i)	YES
set	NUMBER(i)	xxx.xxx.xxx.xxx
set	LOGIN(i)	xxx
set	PASSWORD(i)	XXX
set	SYSTEMTYPE(i)	QNXSEISLOG
set	SYSTEMSUBTYPE(i)	LGS
set	CONNECTION(i)	INTERNET
set	PROMPT(i)	QNX>
set	RESTART(i)	NO
set	WAVEFORMDIR(i)	/home/events
set	WAVEFORM(i)	YES
	EVENTDETECTION(i)	YES
set	DOWNLOAD_IDXLOG(i)	NO
set	TRANSFERSLOT(1)	1
set	COMPRESSEDTRANSFER(i)	YES
set	COMPRESS(i)	NO
set	EXTRACTTIME(i)	"0500"
set	EXTRACTDURATION(i)	"60"
set	EXTRACTDATABASE(i)	NOISE

Itispossibletouseasimilarsetuptoextractcontinuousdata,bygivingcontinuousstart tim

times:

set	EXTRACTTIME(i)	"0000	0100	0200	"
set	EXTRACTDURATION(i)	"3600	3600	3600	"

5.5.3ExtractadditionaldataforQUAKEevents

Toextractdataf romstations1,2,3and4(inthesameparameterfile)tothecentraldatabasefor alllocationsgivenbythePDEwithmagnitudeabove5.6:

set STATION(i)	PDE	
set STATIONNAME(i)	PDE	
set DATABASE(i)	PDE	
set ACTIVE(i)	YES	
set NUMBER(i)	ghtftp.cr.usgs.gov	
set SYSTEMTYPE(i)	QUAKE	
set SYSTEMSUBTYPE(i)	FTP	
set REGION(i)	"-90,90,-180,180,5.6"	; # coordinates or NO

```
setWAVEFORM(i)NOsetTRANSFERSLOT(i)1setEXTRACTSTATION(i)"1 2 3 4"setEXTRACTDURATION(i)"600"
```

6.Logging

The logging of the data transferis an important part of SEISNET, since it allows the user to four the performance of the programs. SEISNET keeps two log files. The first is rather detailed and gives infoabout the complete process. The second is a summary, which is created based on the detailed log file every time SEISNET is closed. Both log files are kepton adaily basis in yearly and monthly directories to a directory specified by LOGFILEDIR. The file names contain the date. The order of stations to be listed in the summary log file can be defined with the parameter LOGFILE_STATIONOR DER. Both log files are easy to read and should not require much explanation. The times given in the detailed log file are in GMT. If all log information go to the same directory for several processes using different parameter files, then LOGFILE_STATIONOR DER should be the same in all parameter files.

Exampleofdetailedlogfile(filename\$LOGFILEDIR/2002/10)

```
2002/10/01 00:59:01 ABCD transfer parametric data
2002/10/01 00:59:02 ABCD connected
2002/10/01 00:59:04 ABCD number of detections 3
2002/10/01 00:59:12 ABCD connected
2002/10/01 00:59:27 ABCD file transferred 2002-09-30-2329-32S.EDI___003
2002/10/01 00:59:41 ABCD file transferred 2002-09-30-2349-32S.EDI___003
2002/10/01 00:59:55 ABCD file transferred 2002-10-01-0009-32S.EDI___003
2002/10/01 00:59:55 ABCD number of waveforms to transfer 3
2002/10/01 00:59:55 ABCD number of waveforms transferred 3
...
```

Exampleofsummarylogfile

Seisnet summary log fo:	r Wed Oct 2 2002
********	******************
Disk usage: Detections: Extracts: Waveforms transferred: Waveforms failed: Last detection: Last waveform: Time difference: Station uptime:	ABC QNXSEISLOG 3 2003/12/02 08:10:49 78% 21 0 2 19 2003/12/02 00:25:16 2003_12_01_1006_54T.KMY_03_1 1.0 (central time - station time) 100.0 100.0
Station/Network:	DEF
Connections:	6
Disk usage:	29%
Detections:	0
Extracts:	1

Singleconnectionlogfiles

Optionalitispossibletocreatealogfileforeveryparam

etricorwaveformdatatransfer.This

optioncanbeactivatedbysettingthevariableSINGLE_LOGvariableintheEXP/seisnet.parfileto 'YES'.Errorswillbetracedinthislogfile.Filenamesoftheselogfilesshowthestarttimeofthe connection,type oftransfer(PARorWAV)andthestationname,e.g. 'KONO.PAR.19970925100531'.Thesefileswillbewrittentotheworkdirectory,whichisdefinedin theparameterfile.

7.FurtherprocessingusingSEISAN

TheSEISNETsoftwarewillprovide the userwith automatically downloaded data and preliminary locations. The event data are stored in the SEISAN data bases tructure, while the waveform data are kept in the SEI SNETworking directory. The SEISAN programs EEV and MULPL Thave been modified to make the processing of collected data more comfortable. In principle the complete processing can be done with the set wo programs. This section gives some recommendations on how the data can be manually checked and processed. It is assumed that waveform data are only transferred for network events, which can be all triggers from the stations, if the minimum number of triggers is set to one. Abasic understanding of SEISAN is needed to ded to follow the procedure.

Thebasicstepsare:

1.GototheSEISNETworkdirectory, sinceallnewwaveform datais there

2.UseEEVonthecentraldatabase

3. Findeventofinterest, eitherbydateorlatesteventthathasnotbeenprocessed, which canbefoundwiththecommand'ss'inEEV. Newevents (actionisSPLorNEW) are markedwith'N'whenshowninEEV.

 $\label{eq:2.2} 4. Check if events hould have been merged with event before or after. They can be merged with the `a` command in EEV.$

5.Plotevent

The S-filecanpointtoseveralwaveformfiles, since these are not automatically merged. The waveform data can be plotted with command 'p'or 'po', when using 'po' the default channels will be plotted with default filter, this is a fast way of plotting. Sever alfiles can be plotted at the same time, they will be temporarily merged. Pressing 'f' in multitrace mode, the user will jump to the next event in the data base in both cases ('p' and 'po').

```
-falseevent:
      -deleteS -filefromMULPLTorEEV
-alld etectionsbelongtothesameevent:
      -mergewaveformfiles(MULPLT)
      -register(EEVorMULPLT),theS
                                      -fileiscleanedupandthewaveformfiles
      aretransferredtotheWAVdirectory
      -locate
-somedetectionsbelongtothesameevent:
       -delet ethetracesthatdonotbelongtothiseventusingMULPLT(only
      namesinS -file)
      -continueasabove
-twoeventsinoneS
                   -file:
      -duplicateeventusingthe'dup'command
      -continueasabove
```

8. ProgrammingdetailsofSEISNET

ThepurposeofthissectionistogivesomeinsighttotheSEISNETsourcecode, which may give some helponhow detect problems and on how towrite your own modules. It is assumed that the reader is familiar with Expectand Fortran.

Thesourcecodeisdistributedoverthreedirectories:

- EXP: theexpectcode
- PRO: theFortranprogramsourcecode
- LIB: FortransubroutinesthatarecombinedintotheSEISNETlibraryandusedbythe FORTRANprograms

The Expectcode(EXP/)

TheuserinterfacetoSEISNETaswellasthecontroloverallSEISNETprocessesisgivenbythe seisnet.expscript.Whenrunningseisnet,seisnet.expisinterpretedbyExpect.However, seisnet.expdoesnotcontainal ltheSeisnetExpectcode,insteadtheExpectcodeisdividedinto severalfiles.Generalproceduresaregiveninseisnet_lib.exp,andnodetypespecificprocedures aregiveninthefilesseisnet_ nodetype.exp.Forexampleseisnet_qnxseislog.expcontainsal lthe proceduresrelatedtotheQNXSEISLOGnodetype.TheadditionalExpectfilesaresourcedfrom seisnet.exp.TheExpectsourcefilescontainlistsofproceduresandexplainwhattheprocedures do.

TheExpectcodereadsthenetworkparametersandbased ontheselectedtaskcontrolsthedata transferbyrunningotherprograms(e.g.,telnetandftp).Also,thereisanumberofFortran programsthatarepartofSEISNET.Commandlineargumentsareusedtopassinformationfrom theExpectscriptintotheseFo rtranprograms.Afterwardsstandardinput/outputisusedfor communicationbetweentheExpectscriptandtheprograms.

TheFortrancode(LIB/andPRO/)

TheLIBdirectorycontainsnodetypespecificsubroutinesorsubroutinesthatare of generaluse. Nodetypespecificfilesarenamedlike *qnxseislog_*sub.for.Allfilescontainalistofsubroutines withashortexplanationofwhattheydo.

ThePROdirectorycontainstheprogramsusedbySEISNET.TheprogramFSEISNETisusedto startv ariousjobs, where the jobis specified through command linear guments.

Addingnewnodetypes

Newnodetypescanbeaddedquiteeasily.Beforeyoustart,itisprobablybesttostudysomeof theexistingtypes.Itmaybebestt ofirstdefinetheparametersneededforthenewtype,the STATIONTYPEwillgiveanamethatisusedwithinSeisnettostartnodetypespecifictasks.The routinesfortransferofparametricandwaveformdatawillcallthesystemdependantroutines using\$ SYSTEMTYPE(i)_parand\$SYSTEMTYPE(i)_wavrespectively.Thisisprobablytheonly conventionthatneedstobefollowed.Generallyneededareloginproceduresandproceduresfor datatransfer.TheconversionofparametricdatatoSeisanmaybebestdoneinF ortran,butcould alsobedoneinC.IncaseSeisandoesnothavethewaveformconversionprogramneeded,this alsomayhavetobeadded.

9.Acknowledgements

WewishtothankLuisAlbertoArriola,whowasinvolvedinthe

programmingofSEISNETduring

thefirstmonths.Developmentofthissoftwareispartoftheprojectindisasterpreventionbetween allCentralAmericancountries,whichwasinitiatedandorganisedthroughCEPREDENAC(Centro deCoordinacionparalaPrevenci ondeDesastresNaturalesenAméricaCentro).Manyfruitful commentsovertheyearsweregivenbyAnneLiseKjærgaard.SuggestionsbyRajeshPrakash andothersfromIMD,Indiahavehelpedtoimprovethesoftware.CommentsbyPeterVossfrom KMS,Copenhagen,arehighlyappreciated.

The development of the routines for data transfer from the Nanometrics NAQS was supported by FUNVISIS, Caracas, Venezuela.

 ${\tt DavidScott} from {\tt BGSE} dinburgh has written parts of the {\tt SDAS} routines.$

10.WhousesSE ISNET

ThefollowinglistgivesalistofknowninstitutionsthatuseSEISNET:

- BritishGeologicalSurvey,UK
- CentralAmericanSeismicCenter,CostaRica
- FUNVISIS, Venezuela
- IndiaMeteorologicalDepartment,In dia
- INETER,Nicaragua
- INSIVUMEH,Guatemala
- Kort&Matrikelstyrelsen,Denmark
- UniversityofBergen,Norway
- UniversityofChile,Chile
- UniversityofGranada,Spain

(Pleaseinformtheauthorsifyouwanttobeadded/removedto/fromthelist)

11.References

DaCruz, F. (1997). Using C -KermitCommunicationSoftware, Digital Press, ISBN1 -55558-164-1.

Havskov, J. and L. Ottemöller (1999), SEISANearthquakeanalysiss of tware, Seismological Research Letters, 70,5 32-534.

LibesD.(1995).ExploringExpect,O'Reilly&Associates,Inc.,ISBN1 -56592-090-2.

Ottemöller, L.and J. Havskov (1999). SEISNET: A General Purpose Virtual Seismic Network, Seis. Res. Lett., 70, 5, 522 -528.

Utheim,T.andJ.Havskov(1996).The SEISLOGdataacquisitionsystem,guidetoinstallation, maintenanceanddailyoperationofthesystem,InstituteofSolidEarthPhysics,University ofBergen.

Index

Α

Addingsourcecode	35
authors	A
AutoDRM	18,23
autodrmparameters	13,14
automaticprocessing	

С

Continuousdata	6
Continuousdata	30
continuouswaveformdata	24
copyright	i
cron	27
cronjobs	28

D

Directories5

Е

eventdetection	22
expect	6
Expect	1
ExpectCode	35
ExtractbasedonPDE	
Extractwaveform	

F

FortranCode	35
FTP	22
ftpparameters	14
FTPserver	18
Functionality	18
FUNVISIS	

Н

homepage2

ī

installation	6
InstallationofExpect	7
InstallationofKermit	
InstallationofSEISNET	8
InstallationofTcl	7

InstallationofTk	7
instantaneouswavefor mdata	24
InteractiveMenu	20
Introduction	1
IRIS19,	22,23
irisparameters	15

Κ

Kermit	 3
Kermitloginfile	 3

L

latestchanges	3
lockfiles	
lockfiles	26
logfiledetailed	33
logfilesummary	33
logging	
Logintostation	

Μ

mailinglist		2
Mastermo	de8	5

Ν

Nanometrics	
NAQS	19,22,24
ncftp	7
NEIC	
NetworkEventDetection	5
Noiseextract	
non-interactivemode	

Ρ

Paralleloperation	6
Paralleloperation	29
parameterfile	
ParameterFile	
parametricdata	21
problems	29
processingusingSE ISAN	
Programmingdetails	35

Q

QNXSeislog	
QNXSeislog	

QNXSeislogparameters	
QNX-SEISLOG	
Quake	
Quakeeventextract	
quakeparameters	
Quanterra	19

R

references	6
------------	---

S

SDAS	20,22,24
SDASparametsr	
Seisan	20,22
SEISAN	1,24, 34
SEISANdatabases	9
seismicnode	1
SeismicNode	
subscribe	2
systemsoftware	6

т

tc 6 tkl6	
TransferofParametricData TransferofWaveformData TRANSFERSLOT	5

U

upgrade	8	
---------	---	--

۷

virtualseismicnetwork	1
VMESeislog	22,24
VMESeislogparameters	
VME-SEISLOG	20
VSN	1

W

waveformdata	23
who	