Antelope in Vienna Austrian Earthquake Service

Nikolaus Horn & the Team of the Austrian Earthquake Service Department of Geophysics, ZAMG, Vienna



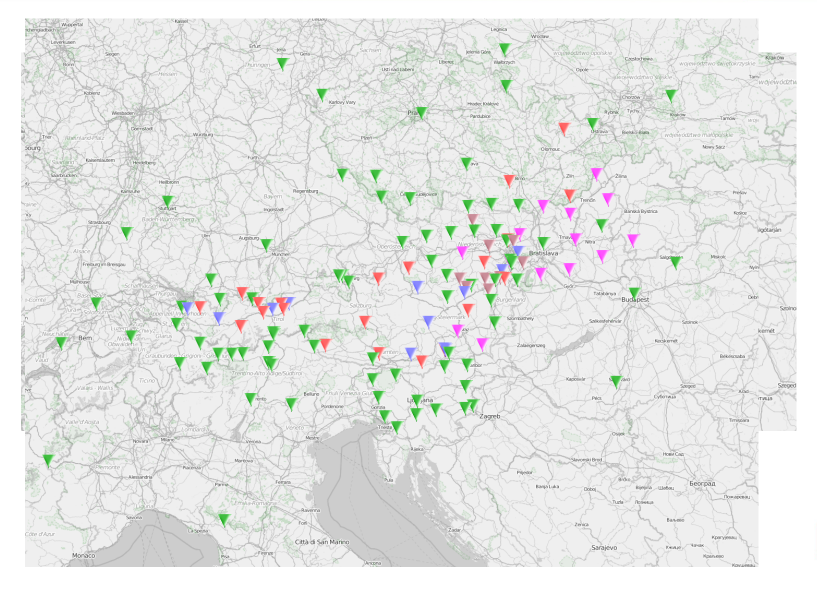
ZAMG Geophysics - Structure

Geophysical Department

- Conrad Observatory
- Geomagnetism and Gravimetry
- Applied Geophysics Engineering and Archeology
- Geophysical Electronics Stations
- Seismology
 - NDC
 - Historical Research
 - Earthquake Service



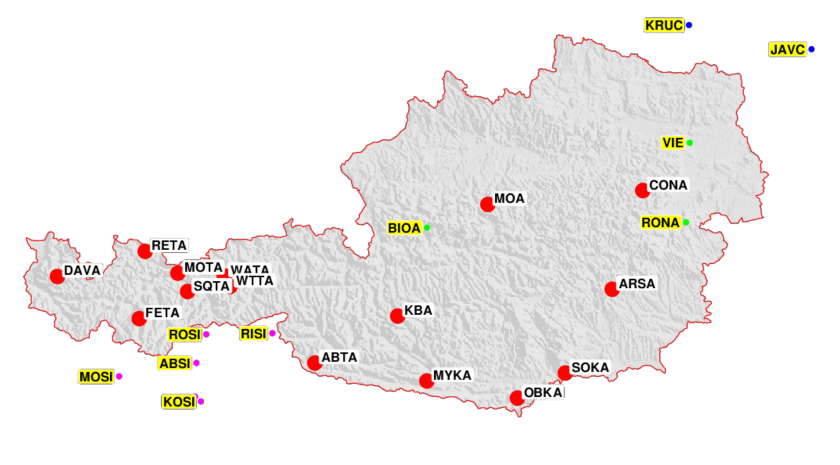
current network







new stations



LUSI •



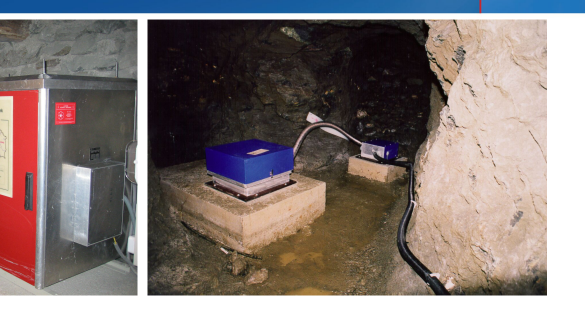
planned stations





station design - broadband

SERVICESCO







station design – strong motion







new station BIOA



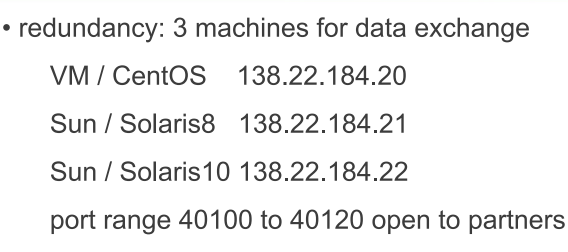


new station RONA





data exchange



data distribution

orb2orb, seedlink, autodrm, fdsn webservices, email, sms

data acquisition

```
orb2orb, seedlink
```

```
q3302orb, qt2orb, altus2orb, rtp2orb (Thank you, Luisa !), guralp2orb
```

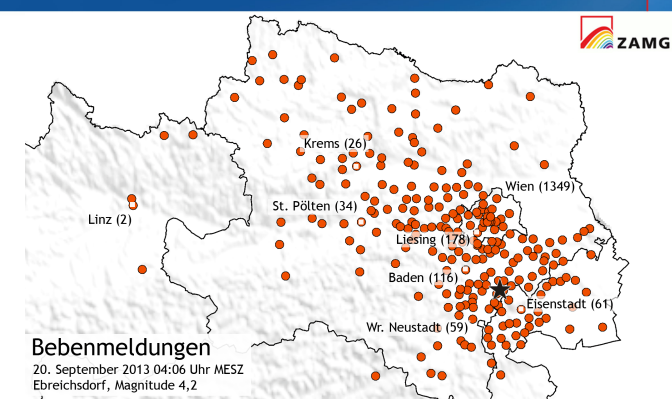
```
autodrm (CTBT NMS), fdsn-webservice
```

webpages and webservices



data exchange – macroseismic data





- QuakeML2.0 / Macroseimic Package for data exchange
- email / webservice / webpage ?
- raw data and/or interpretation results ?



Data processing

- standard antelope processing
- selfwritten magnitude code based on velocity amplitudes (mB)
- redundant data acquisition where possible (Conrad Observatory)
- redundant data forwarding where possible (Satelite Backup Vienna/Udine/Bolzano)
- redundant automated processing

standby machine , no automated failover

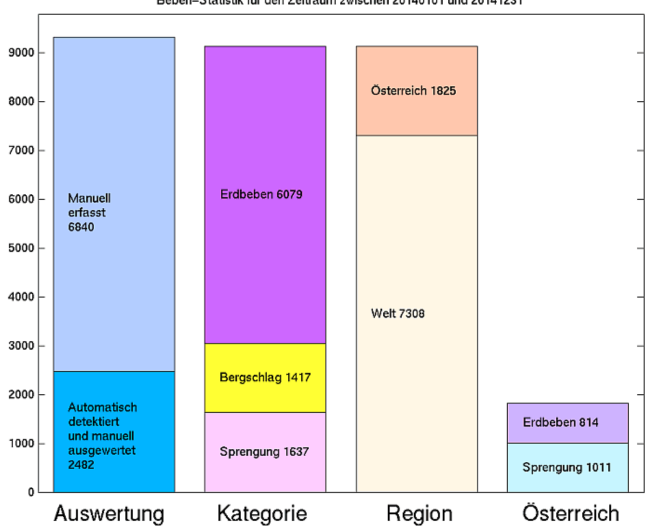
- no redundancy for automated products yet
- redundant manual processing

selfwritten synchronization over antelope orb

- central idserver needed
- synchronize in real-time to displays in Bolzano, Innsbruck



processing - statistics



Beben-Statistik für den Zeitraum zwischen 20140101 und 20141231





NDC

• data import

realtime waveforms CD1.1

bulletins

meteorological

radionuclide

events (arid issue)

isf2.0 import needed - will use ISC code

software

NDC in a box

Seiscomp3

Antelope integration where possible



databases

- metadata sensors / digitizers
- AEC Austrian Event Catalogue
- continuous waveforms since late 1997, ~8T now, ~3G/day
- triggered events for strong-motion instruments still need to convert SMACH data still need to convert pre-97 event data continuous data exchange soon
- event based subsets
- special datasets (EASI, AlpArray)
- macroseismic data felt reports, maps, MDPs
- historic paper records
- extensions to css3.0 (missing stuff like azimuth gap, rms) css3.1 compatibility



• gis

nearest places enclosing polygons distance to borders





	geoweb.zamg.ac.at		
Nachricht FragNebenan	Google		ZA

Österreichische Stationen, 12 Stunden

Graphik aktualisiert um: Thursday, 19-May-2016 04:57:51 UTC

<u>F</u> ile <u>V</u> iew <u>A</u> mp <u>T</u> i	me
∑ □ OE_BIOA_HHZ	
OE_CONA_HHZ	
OE_ARSA_HHZ	P P
□ OE_JAVC_HHZ	
□ OE_KBA_HHZ	
OE_MOA_HHZ	معدمة معن المعربية ال 2016139:18:00:00 2016139:20:00:00 2016139:22:00:00 2016140:00:00:00 2016140:02:00:00 2016140:04:00:00
GE_MORC_HHZ	
DE_OBKA_HHZ	
D OE_DAVA_HHZ	
OE_MOTA_HHZ	
□ OE_SQTA_HHZ	
DE_WATA_HHZ	
□ OE_WTTA_HHZ	2016139:18:00:00 2016139:20:00:00 2016139:22:00:00 2016140:00:00:00 2016140:02:00:00 2016140:04:00:00
DE_ABTA_HHZ	
DE_FETA_HHZ	
DE_RETA_HHZ	
DE_MYKA_HHZ	



monitoring			and the second second
	geoweb.zamg.ac.at	Ċ) (D)
Nachricht FragNebenan	Google		ZAMG Antelope syster + +

Österreichische Stationen, 12 Stunden

Graphik aktualisiert um: Thursday, 19-May-2016 04:57:51 UTC

	ile <u>V</u> iew <u>A</u> mp <u>T</u> ime	indisday, 19-way-2010	004.57.51 010				
Ā	□ OE_BIOA_HHZ						
	□ OE_CONA_HHZ						
					P		
	□ OE_ARSA_HHZ	and the said setting the state of the	Kişin ana - i				
	OE_JAVC_HHZ						
	OE_KBA_HHZ			' <u> </u>	····		,
	OE_KRUC_HHZ	Barren Harris		11			
		THE REPORT OF					
	□ OE_MOA_HHZ	2016139:18:00:00	2016139:20:00:00	2016139:22:00:00	2016140:00:00:00	2016140:02:00:00	2016140:04:00:00
	GE_MORC_HHZ	2016133.10:00.00	2018135.20.00.00	2016139.22.00.00	2018140.00.00.00	2016140.02.00.00	2018140.04.00.00
					P		
	OE_OBKA_HHZ						
	OE_DAVA_HHZ						
	OE_MOTA_HHZ						
	OE_SQTA_HHZ	And Aller Aller And	hitteri per se				
	OE_WATA_HHZ					1	
	OE_WTTA_HHZ	2016139:18:00:00	2016139:20:00:00	2016139:22:00:00	2016140:00:00:00	2016140:02:00:00	2016140:04:00:00
	OE_ABTA_HHZ		2010100120100100	LUTUTUULLIUU	2010140.00.00.00	2010140102100100	20101-0.04.00.00
	□ OE_FETA_HHZ	The second state and stat					
	□ OE_RETA_HHZ	Carlin - States and Martin States					
	□ OE_MYKA_HHZ	A DESCRIPTION OF A DESC	de lib de brance en la companya de l				



monitoring $\Theta \Theta \Theta$ 👸 Antelope Documentation ... 🗶 🔀 Karten und Listen — ZAMG 🗶 🕅 Nagios Core 🗴 🔄 Service details vgeoseis -... 🗴 🔄 Service details vgeoseis -... X Mal C^d Q Suchen ≡ 🗲) 🛈 | vgeomon.zamg.ac.at/nagios/ Network Map For All Hosts Last Updated: Tue May 17 13:31:17 GMT 2016 **Nagios**[®] Layout Method: Scaling factor: Circular (Marked Up) + 0.0 Updated every 90 seconds Nagios® Core™ 4.0.8 - www.nagios.org Drawing Layers: Layer mode: General Logged in as nagios SEISMO Auswertung Include Home Server am TRAFL View Status Detail For All Hosts Exclude Documentation Server am TRAFL View Status Overview For All Hosts SEISMO Auswertung Current Status Suppress popups: Update Tactical Overview Map ? Hosts Services Host Groups Summary Grid 0 Service Groups vgeoseis Summary Grid Problems Services (Unhandled) Hosts (Unhandled) Network Outages Quick Search: gmac1 2 Ν Reports agmac2 Availability Nagilo s) Process 3 Trends Alerts zagsv104 History ? Summarv Histogram zagsv105 zagsun22 Notifications Event Log zagsun12 138.22.457.1 System Comments Downtime 3 38.22.133.16 zagsv100 Up Process Info merkur Performance Info Up zagndc2 Up zaglpc2 Up zaglpc2 Up zaglpc2 Up zag³ Scheduling Queue ? 3 Configuration zagsv109 saturn 128.22.166.3 Up Up 2 cobs/rbute zagcobsaq2 2 2 alt-geoweb zagmac3 Up 2 H zagsun18 ыны Up 2 2 Hn geoweb 138.22.180.11 cobsweb zagsun28 Up Up 2 zagtsv107 Up

geoweb1

geoueb2

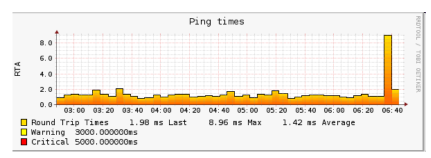
monitoring



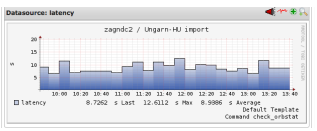
move from ancient nagios1 to latest version

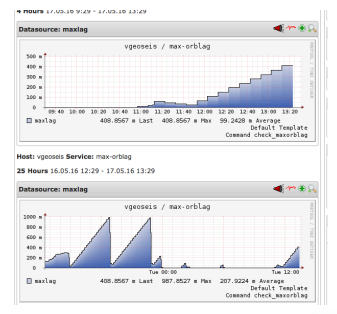
2 new orb plugins – latency and lag – written in python

various other plugins performance data



 use our IT departments 18/7 operations requires much better documentation requires clearer responsibilities wrote plugins to homegrown system







IT

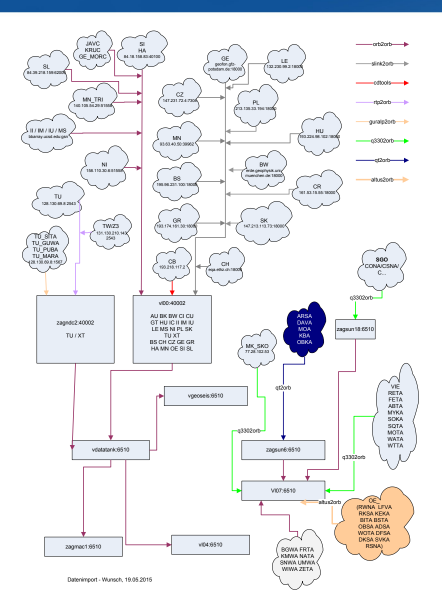
More and more virtualization serious problems with NetApp filesystems serious problems with filesystem performance on mounted shares vmware KVM virtualbox

Still on Hardware old sun(s) manual review notebooks terminals display servers

Operating Systems still Solaris 8/10 OSX 10.9 / 10.10 / 10.11



IT – minumal setup



- more datasources is good!
- different subnets needed
- still some machines
- still different operating systems
- still different acquisition programs
- -> still work to do



webservices



new fashion in Austria: "citizen science" kids develop a smartphone app data transfer via webservices FDSN-like service JSON + Geographic Information database access internally also a webservice

• FDSN Webservices

event – QuakeML1.2 / JSON / Text / CSV station – StationXML / Text / Dataless ? dataselect - Seed

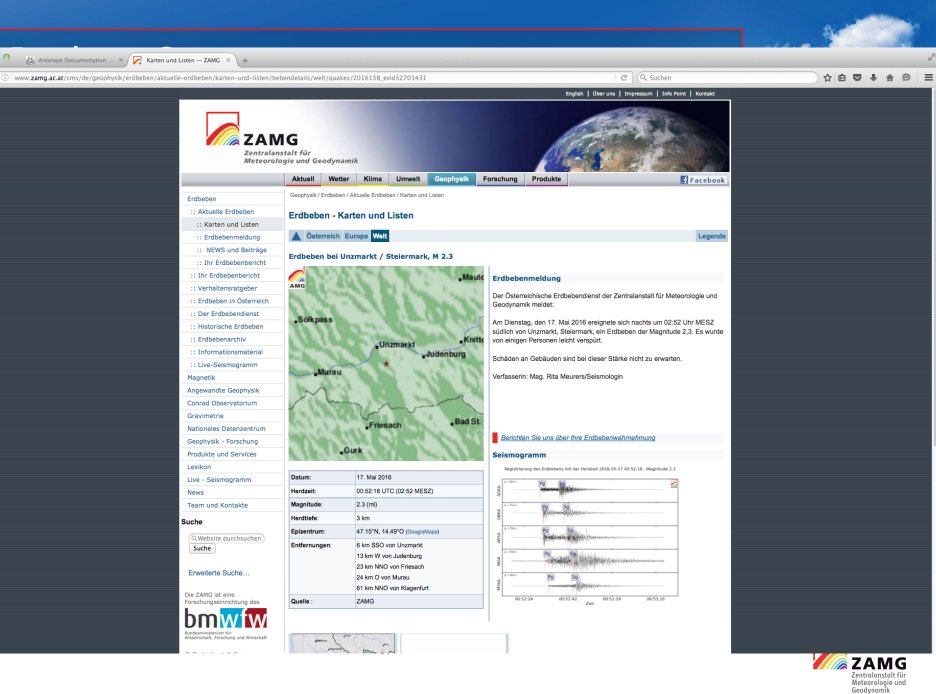
• all output available also on files to leverage burden on webserver

• written in Python – standalone cgi scripts for simple integration into loadbalanced Apache platform

new felt-report form is also a new webservice

 develop webservice (and Format) for exchange of macroseimic data including felt-reports





 $\Theta \Theta \Theta$

+

Presto

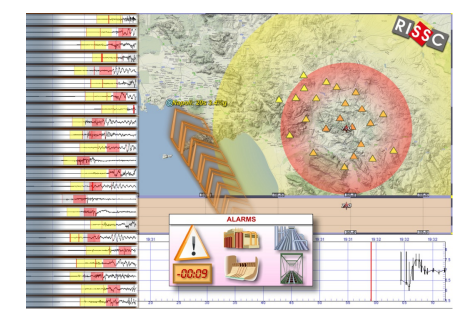


early warning system developped by Luca Ela in Naples

free download from http://www.prestoews.org/

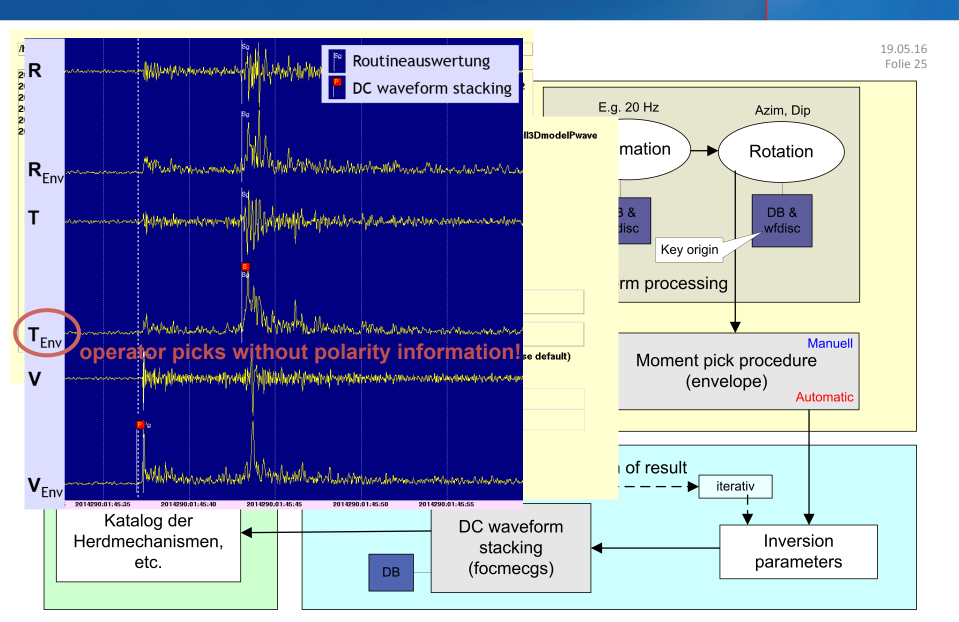
location based on NonLinLoc / data import from Seedlink servers

version 0.2.8 adapted to import data from antelope running in test mode in Vienna will change to 1.0 soon / use antelope detections permission to distribute code pending





trace manipulation – focal mechanism determination



and the

Future work

and the second

- faster location
 - 2 steps, coarse grid for event detection, finer grid for final location
- fast banner on homepage indicating an event

like EMSC, only rough region, no magnitude

• faster webpage

no more image manipulation - WMS / leaflet / OpenLayers felt report tools

- mysql based webpage interaction webservice datascope
- get rid of almost all suns

qt2orb only runs on sun, reftek and guralp an issue

- webservices how about autodrm ?
- continuous data from triggered dataloggersMS



wishes

and the second

son-of-dbpick dbloc3

trace manipulation in Qt Dbe / Dbloc2 – plugins still be possible ? coords – lat/lon – UTM conversion want to avoid dependency on external tools

