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# Seismic interference removal on broadband data



**Risto Siliqi and Gordon Poole** 





- Short description of Variable Depth Streamer (BroadSeis) technology for acquiring and processing broadband data
- Seismic Interference Noise on 3D broadband data (North Sea)
- State of the Art of Seismic Interference Attenuation
- SINAT technique on 3D broadband data
- Conclusions

# **Variable Depth Streamer Acquisition**





CGGVERITAS

# **Variable Depth Streamer Processing**



# Streamer

# **Variable Depth Streamer Processing**







# **Variable Depth Streamer Processing**

# Joint Deconvolution

#### is like having binocular vision



# **3D Deghosting:**

- True amplitude
- Recovers true reflectivity
- Robust and less noisy
- ✓ Suitable for: 2D, 3D, WAZ, OBS

CGGVERITAS



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# Conclusions

### **Interference Noise on Variable Depth Streamer**



consecutive shots for a central cable



#### 6 km Variable Streamer Depth from 5m to 50 m

#### **Analysis of Interference Noise**





Interference Noise is not identical from shot to shot

# **Complexity of Interference Noise**





#### **Complexity of Interference Noise – next shot**





The character of the interference noise is changing quite quickly

#### **Complexity of Interference Noise**





The character of the interference noise is changing quite quickly

### **Seismic Interference**



- Other vessels, periodic shots
- With different shot intervals
- From large distances
- Can be very strong
- Hyperbolic or linear patterns
- Mainly propagated through water layer
- May travel at water bottom
- Propagation mechanism unclear
- Can be guided/dispersive





### **Review of prior solutions**



- Time sharing
- Automatic scaling or surgical blanking
- Crossline f-x prediction filtering (on common offset and common receiver gathers)
- Arrival time picking, coordinate estimation, flattening, f-k or Radon filtering
- Dynamically re-adjusting own shot interval
- Deriving interference noise timing and modeling

#### Most related prior work



#### Huaien et al (1989 SEG)

#### " Attenuation of marine coherent noise"

Crossline f-x prediction filter (on common offset and common receiver gathers)

### Gulunay and Pattberg (2001 SEG)

#### "Seismic interference noise removal"

Inline f-x prediction error filter followed by f-x-y prediction filter

#### Gulunay, Magesan, and, Baldoc (2004 SEG)

"Seismic Interference Noise Attenuation (SINAT)"

#### Gulunay (2007 TLE, Dec Issue)

"Two different Algorithms for seismic interference noise attenuation"



# **SINAT:** Seismic Interference Noise ATtenuation

uses the fact that:

# SIGNAL

Predictable in common shot domain Predictable in common channel domain

# **INTERFERENCE NOISE**

Predictable in common shot domain

Unpredictable in common channel domain



#### SINAT consists of two stages:

- 1) Flagging traces and time windows affected by noise
- 2) Reconstructing the affected energy using f-x reconstruction

# The method is more effective when applied in the tau-p domain because:

- The shot-p domain naturally separates signal and noise when they have a different apparent velocity (they fall on different p-traces)
- This helps with more aggressive noise attenuation and signal preservation
- The f-x prediction will only have to reconstruct signal when it shares the same p-trace as the noise

# Advantages of Tau-p domain – Shot 2





# Advantages of Tau-p domain – Shot 3





# Advantages of Tau-p domain







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#### Input shots (with Interference Noise)





#### Input shots with at least three sources of interference noise

# **Output shots (without Interference Noise)**





#### **Difference – Removed Interference Noise**



**Broadband Seismic Interferences** 

# Input stack (with Interference Noise)





# **Output stack (without Interference Noise)**





### **Difference – Removed Interference Noise**



**Broadband Seismic Interferences** 

#### Zoom: Input stack (with Interference Noise)





#### Very well preserved Low Frequency Signal

#### Zoom: Output stack





#### Very well preserved Low Frequency Signal

#### Zoom: Difference - Removed Interference Noise



Very well preserved Low Frequency Signal

**BroadSeis data** 

Impact of SI attenuation on the processing sequence



**Comparison of full broadband processing** with and without Seismic Interference Attenuation

# SI removal specificities



# BroadSeis specificities

#### Image Gathers – sequence without SINAT



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**Mirror Migration** 

# **Migration**



#### Image Gathers – sequence with SINAT



### **Migration**

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#### Difference between sequences with and without SINAT



# **Migration**



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#### Image Stack – sequence without SINAT



# **Migration**



#### Image Stack – sequence with SINAT



# **Migration**







#### Difference between sequences with and without SINAT



# **Migration**



#### Zoom: Image Stack – sequence without SINAT



# **Migration**



#### Zoom: Image Stack – sequence with SINAT



# **Migration**



#### Zoom: Difference between sequences with and without SINAT



# **Migration**



#### Joint Deconvolution Stack – sequence without SINAT



Cornerstone data courtesy of CGGVeritas

#### Joint Deconvolution Stack – sequence with SINAT



Cornerstone data courtesy of CGGVeritas

#### Difference between sequences with and without SINAT





- Impulsive denoise techniques are effective at interference noise attenuation
- Application in the shot-p domain improves the effectiveness by separation of signal and noise where there is a difference in apparent velocity
- Additional information about the timing of the interference source and position, combined with continuous recording, could lead to better results by:
  - Estimate of apparent dip range of the noise
  - Knowledge of the timing of the noise
  - Use in simultaneous modelling, i.e. make tau-p model of the noise and signal in the receiver domain (with knowledge of timeshifts required to align the noise)



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- Seismic interference noise attenuation on broadband data acquired with Variable Depth Streamer (BroadSeis) is not more problematic than on conventional data
- As with all processing steps, it is important to ensure low frequency energy to be properly processed and not damaged
- Improved separation of signal and noise in the Shot/p domain allows application of SINAT with improved noise attenuation as well as signal preservation

# Acknowledgements to CGGVeritas for the permission to show North Sea Cornerstone broadband data



Legacy data

#### **BroadSeis**