Acoustic Positioning /Measuring Systems and associated redundancy and failure modes

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Overview

• What tools are available as an underwater DP position reference sensor?
  • Acoustic
  • Other tools - Taught wire, Electrical Riser Angle (ERA) monitoring are covered in a separate session
  • Associated sensors - Heading, Altitude, Depth, Inclination are also covered in a separate session
Session Agenda

• Types of Acoustic Positioning Systems       5 min.
• Some important Acoustic Theory            7 min.
• Why do we design things this way?          3 min.
• Case Study - Dynamically Positioned Drilling 5 min.

• Questions/Answers - discussion
Some acoustic terminology

• **Beacon**
  Transponder, Pinger, Responder, Compatt, Tilt Beacon

• **Transceiver**
  Hydrophone, Transducer, Dunker, RovNav

• **Frequency Band**
  Low, Medium and Extra High frequency (LF, MF and EHF)

• **Buzz words (often used as excuses for system failure)**
  Thermoclines, Ray bending, velocity profiles, multipath

• **Noise**
  Ambient noise, Self noise, reverberation, machinery noise, flow noise, structure noise
Types of Acoustic Positioning Systems

- Long Baseline
- Short Baseline
- Ultrashort Baseline
- Combined
Ultra Short or Super Short Baseline

This system measures a range and bearing from the surface mounted transceiver (Hydrophone) to a beacon mounted on the seafloor. A USBL system can work in pinger mode or transponder mode. The position measured from a USBL system is measured with respect to the vessel and as such a USBL system needs a Vertical Reference Unit (VRU) and (possibly) a Gyro to provide a position that is seafloor (earth) referenced.
Long Baseline

This system measures a position with a “range range” technique. That is a LBL system measures ranges to transponders that are at known points on the seafloor. As the system measures these ranges from known points it can then work out where the surface transducer is with respect to this seafloor “array or Grid” of transponders.

The position measured by a LBL system is seafloor referenced as such a LBL system does not require a VRU or Gyro.
Short Baseline

This system measures a range and bearing from the surface mounted hydrophones or transceivers to a beacon mounted on the seafloor.

A SBL system can work in pinger mode or transponder mode. The position measured from a SBL system is measured with respect to the vessel and as such a USBL system needs a Vertical Reference Unit (VRU) and (possibly) a Gyro to provide a position that is seafloor (earth) referenced.
Combined Systems

These systems combine the benefits from all of the above systems and provide a very reliable, redundant position reference system for DP operations. Combined systems come in many varieties:

- Long and Ultrashort Baseline (L/USBL)
- Long and Short Baseline (L/SBL)
- Short and Ultrashort Baseline (S/USBL)
- Long, Short and Ultrashort Baseline L/S/USBL
In practice these simple combined concepts look like this:
SYSTEM BLOCK DIAGRAM
Integrated LUSBL System Block Diagram

Or like this:
Important (Basic) Acoustic Theory

• **Optimum frequency Bands**
• **Transmission loss**
  • Divergence Loss - Spreading
  • Transmission Loss Anomaly - Attenuation
  • Boundary Loss - Bounce
  • Refraction loss - bending (distortion)
• **Noise**
  • Ambient
  • Self noise
• **For future study or reading look at:**
  • Range resolution
  • Frequency, bandwidth, pulse width, Source level
  • Detection, validation - hard limiting
  • Uncertainty in speed of sound in water
# Optimum frequency Bands

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Max Range</th>
<th>Typical LBL Accuracy</th>
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<tbody>
<tr>
<td>Low Frequency (LF)</td>
<td>7.5 - 15kHz</td>
<td>10 - 12Km</td>
</tr>
<tr>
<td>Medium Freq. (MF)</td>
<td>18 - 36kHz</td>
<td>2.5 - 3.5Km</td>
</tr>
<tr>
<td>Extra High Freq. (EHF)</td>
<td>50 - 110kHz</td>
<td>&lt;1Km</td>
</tr>
</tbody>
</table>

Please note that the accuracy's shown above are for static sampled positions. For dynamic un-sampled but filtered positions a consideration for update rate and motion has to be made. This could decrease the estimated accuracy by a factor of two.
The Sonar Equation

Noise → Noise

Transmission Loss

Source Level
Transmission loss

“Transmission Loss” is the amount of energy lost as an acoustic signal travels through the water column. The total transmission loss is a sum of the Spreading loss and the Attenuation Loss. Together, the spreading and attenuation may be expressed as:

\[ TL = 20 \log_{10} R + \omega R \]

where

- \( TL \) = one-way transmission loss in dB
- \( R \) = range in meters
- \( \omega \) = attenuation coefficient in dB per kilometer

Typical values for the attenuation constant at a temperature of 24 degrees centigrade over the frequency band used for acoustic positioning are:

<table>
<thead>
<tr>
<th>Frequency (kHz)</th>
<th>10</th>
<th>30</th>
<th>50</th>
<th>70</th>
<th>90</th>
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<tbody>
<tr>
<td>(dB/Km)</td>
<td>1</td>
<td>7</td>
<td>15</td>
<td>22</td>
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</table>
## Total Transmission Loss versus Frequency

<table>
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<tr>
<th>Frequency kHz</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
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<tr>
<td>Range meters</td>
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<td></td>
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<tr>
<td>10,000</td>
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</tr>
<tr>
<td>15,000</td>
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Noise

If anything sticks please (please) let it be this section

Noise is usually the biggest problem encountered when using acoustic positioning systems. It can be very expensive:

Where does noise come from?
  Ambient
  Self noise - (acoustic pollution)
More Noise - Thruster’s!!

- Propulsion noise
- Machinery Noise
Even More on Noise

- Flow noise
- Reverberation
  - Structure noise

If in any doubt about noise
GET IT MEASURED!!
Signal to Noise

STANDARD DEVIATION REPEATABILITY VS. SIGNAL TO NOISE

%age Slant Range

10 %

1.0%

0.1%

10 15 20 25 30 35 40

Signal to Noise (dB) in band

Simrad Narrow beam
Sonardyne USBL
Simrad HiPAP
Source IMCA report “Dual Acoustics”
Hardware Design

• Why do we design hardware this way? A few examples:
  - Transducers
  - Battery Packs
  - Source Level
Case Study - Deep Water DP Drilling

- DP System requirements
- Noise
- Update Rate
- Position Tolerance
- Redundancy
Deep Water DP Drilling

The Complete Solution - L/S/USBL

- A13,000m Water Depth
- Update Rate < 4.2 Seconds
- Repeatability < 2.1 Meters
- Acoustic Observations > 5000
What’s new

• DSP - higher range resolution, better signal to noise, many more channels
• More combined systems
• Deeper water, more intelligence
• Higher update rate - ping stacking?
• more survey into operators hands
After the perfect theoretical world comes the
practical real world:

When working with acoustic positioning systems offshore you can guarantee that you will have some situations that cause problems within the acoustic positioning systems. The skill of the operator and the design of the system will (hopefully) eradicate the majority of these, for most operations.

1. “All of a sudden we just lost tracking!!”

Ever changing geometry will result in changes in the reverberation (multipath) conditions.

2. The Mexican jumping bean syndrome - “The dam ROV is jumping all over the screen!!”

Ever changing geometry will result in variable ranges, beam patterns, signal level variations and presentations of noise sources.

3. “When the weather picked up we lost acoustics completely, XXXX!!”

When thruster power levels increase usually noise levels and aeration increase in the water column. This results in low signal to noise and high attenuation of acoustic signals. Complete a noise trials in a realistic situation.

4. “Who left that XXXXXXX pinger on the stack?”

More and more acoustic positioning systems are being used closer and closer together. Be aware of what other systems are operating around your project. Time share if necessary.
Where to get more information

• Other training sessions
• Books, Papers, electronic sources
• Manufacturers, Survey Co’s