Travelling Wave Fault Location

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Categories of Fault

Faults can be divided into three types

- Permanent faults – normally rare but need finding and fixing fast
- Intermittent faults – can be re-closed but can occur again. Eg damaged insulation, vegetation
- Transient faults – can be re-closed. Caused by random events eg lightning, bush fires.

Intermittent and transient faults were not taken too seriously but there is an increasing awareness over power quality and system stability issues that are driving a need to reduce the number of line trips.

You need accurate fault location to find these faults
The need for fault location

It is generally accepted that accurate fault location on overhead lines is necessary at transmission voltages (>100KV) to:

- Reduce downtime
- Allow the implementation of preventive maintenance at known trouble spots to avoid further trips and voltage dips
- Reduce costs and manpower requirements – no need for multiple line patrols or use of helicopters.
- Minimises extra costs involved in maintaining system security during the plant outage.

The traditional methods of fault location have been based on impedance techniques now commonly incorporated in digital relays and fault recorders.
Impedance techniques have been used for the past 35 years. They are now conveniently available in digital protection relays and fault recorders. Problems arise when:

- The fault arc is unstable
- The fault resistance is high and fed from both ends
- Circuits run parallel for only part of the route

Accuracy is dependent on:

- VT and CT response
- The assumption that the line is symmetrical
- A lumped equivalent circuit used in the algorithms
- Filtering of harmonics and DC offsets – more difficult with reduced data window caused by faster clearance times (5 cycles or less)
- Line parameters
Accuracy of Impedance

Typically 1 to 15% of line length but it can be worse depending on fault type.

Phase to phase faults give best performance.
Phase to earth faults with high fault resistance can result in large errors.
Actual error increases with line length.
Compensation required for mutual coupling on double circuit lines
Compensation required for end source impedance.

On a 200Km line the error could be from 2Km to 30Km

There is a need for a better system
History of Travelling Waves

First reported for use on overhead lines in 1931 but it was not until the 1950s that practical systems were developed.

Different operating modes were defined, Type A, B, C and D.

Types B and C require pulse or signal generating circuitry. Commercial equipment based on this available in the 1960s.

Modern equipment is based on Type D - a double ended measurement.
Application of TWS (Travelling wave system)

- Best on interconnected overhead lines
- Uses a double ended technique to allow automatic calculation and display of fault position
- Accuracy not affected by the factors that cause problems to impedance methods
- Accuracy not affected by line length
- Works for all types of faults including open circuit faults
- Works on series compensated lines, lines with tapped loads, underground cable circuits and lines with teed circuits
Application of Double Ended Method

Double ended accurate fault location system for interconnected transmission lines

Permanent and Intermittent Faults

TWS-FL8

TWS-FL1
Typical Application
Double Ended Method of Fault Location

The distance to fault is proportional to the difference in arrival time \((T1A - T1B)\), the length of line \((La+Lb)\) and the propagation velocity.

\[
La = \frac{[(La+Lb) + (T1A - T1B).v]}{2}
\]

V for air insulation = 300m/μs
In-zone fault

Note! Cct breakers that operated

Fault on line

Travelling wave

Travelling wave

Timetag A
31-12-2008
08:41:36.1769102

Line modules trigger

Waveform and timetag recorded

Timetag B
31-12-2008
08:41:36.1771679

Distance to fault calculated:

Distance from Substation A = \[\frac{(\text{Line length}) + (\text{Timetag A} - \text{Timetag B}) \cdot v}{2}\]

\[v \text{ for air insulation} = 300 \text{m/μs}\]

RESULT

34.8km from Sub A

111.4km from Sub B
TWS Accuracy

Time stamp accurate to 100ns with internal GPS

At the speed of light, 100 nano seconds equals 30 m (98 feet) on an overhead line

With good signals and accurate line length and propagation velocity it is possible to achieve accuracies of 60m.

The result is repeatable fault location within 1 tower / span on all types of fault.
TWS Fault Location to One Span - Works Even When Impedance Methods have Large Errors

Send the repair teams to the right place. Minimize search time and reduce expensive downtime

What is the actual cost of inaccuracy?
**TWS Accuracy Check**

Results from ESKOM

<table>
<thead>
<tr>
<th>140Km ESKOM circuit</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TWS Scheme</td>
<td>Impedance Scheme</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Venus (Km)</td>
<td>G’dale (Km)</td>
<td>Venus (Km)</td>
<td>G’dale (Km)</td>
<td></td>
</tr>
<tr>
<td>121.8</td>
<td>19.5</td>
<td>92.8</td>
<td>17.19</td>
<td></td>
</tr>
<tr>
<td>110.7</td>
<td>30.6</td>
<td>108.8</td>
<td>28.5</td>
<td></td>
</tr>
<tr>
<td>97.6</td>
<td>43.7</td>
<td>91.5</td>
<td>40.5</td>
<td></td>
</tr>
<tr>
<td>22.9</td>
<td>118.1</td>
<td>18</td>
<td>94</td>
<td></td>
</tr>
<tr>
<td>121</td>
<td>20</td>
<td>104</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>

TWS result confirmed to one span. Error on impedance from 1.7% to 23%
Results from Dominion

- 39.07 miles 500KV circuit built on wooden towers.
- Since installation the TWS has triggered and located all 10 line trips.

<table>
<thead>
<tr>
<th>Actual location miles</th>
<th>TWS miles</th>
<th>Relay miles</th>
<th>DFR miles</th>
<th>FALLS miles</th>
<th>Aspen miles</th>
<th>Date</th>
<th>Time</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.8</td>
<td>19.8</td>
<td>17.5</td>
<td></td>
<td></td>
<td></td>
<td>12/3/2008</td>
<td>0:18:00.000</td>
<td>Conductor burned off</td>
</tr>
<tr>
<td>13.4</td>
<td>13.6</td>
<td>12.6</td>
<td></td>
<td></td>
<td></td>
<td>1/18/2009</td>
<td>21:26:50.568</td>
<td>Car hit guy support</td>
</tr>
<tr>
<td>Unknown</td>
<td>18.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6/23/2009</td>
<td>1:27:55.150</td>
<td>Undefined</td>
</tr>
<tr>
<td>2.33</td>
<td>2.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6/25/2009</td>
<td>22:38:47.872</td>
<td>Snake</td>
</tr>
<tr>
<td>32.3</td>
<td>31.5</td>
<td></td>
<td></td>
<td>29.75</td>
<td></td>
<td>8/30/2009</td>
<td>12:46:24.309</td>
<td>Found buzzard feathers</td>
</tr>
<tr>
<td>17.64</td>
<td>17.8/17.9</td>
<td>14.8</td>
<td>17</td>
<td></td>
<td></td>
<td>3/18/2010</td>
<td>2:25:00.000</td>
<td>Car hit pole</td>
</tr>
<tr>
<td>Unknown</td>
<td>18.7</td>
<td>16.9</td>
<td>18.3</td>
<td>18</td>
<td></td>
<td>5/4/2010</td>
<td>18:56:00.000</td>
<td>Unknown</td>
</tr>
<tr>
<td>18.2</td>
<td>18.2</td>
<td>16.57</td>
<td>17.8</td>
<td></td>
<td></td>
<td>6/22/2010</td>
<td>4:21:00.000</td>
<td>Arrester</td>
</tr>
<tr>
<td>Unknown</td>
<td>18.5</td>
<td>16.9</td>
<td>18.3</td>
<td></td>
<td></td>
<td>8/9/2010</td>
<td>15:55:32.841</td>
<td>Unknown</td>
</tr>
<tr>
<td>37.15/34.96 (?)</td>
<td>33.6</td>
<td>32.06</td>
<td></td>
<td></td>
<td></td>
<td>7/6/2011</td>
<td>18:41:32.122</td>
<td>Two blown arrestors</td>
</tr>
</tbody>
</table>
Review of Travelling Wave Implementation

- Commercially available double ended systems for overhead lines since the mid 1990s
- Over 3000 systems installed worldwide returning consistent distance to fault accuracies of one span on intermittent and permanent faults
- New platforms have 100ns clock accuracy from internal GPS receivers giving distance to fault to one tower
- List of results available centrally in the control room for all circuits
- Results obtained from all travelling wave events.
  - Results from line trips can be prioritised and filtered
  - Results from transients passing through the monitored zone can be used to ‘calibrate’ the system – line length versus velocity
  - Detection of incipient faults!
- Latest equipment combines TWS fault location with fault recording that can also return an impedance distance to fault
Filter Results on Line Trips

Two digital inputs per line module Used to flag a line trip

- FL triggers associated with a line trip are flagged as high priority and can set up an auto-call to IQ+ to enact a circuit poll
- DTF results can be filtered on high priority

**Benefit** - dispatchers can automatically see results from line trips on the screen within minutes of a fault

2 digitals connected to main & backup relay

L/C connections

QUALITROL®
Defining Reliability
TWS accuracy in all types of weather

Works in fog and at night when helicopters are grounded

Why risk multiple line patrols over dangerous terrain when you can go straight to the spot?
TWS – Consistent accuracy on all Types of Fault

Locate and Verify

Bird excrement faults between conductors
Bird excrement damage to insulators and surge arrestors
Lightning strike location compared to IEEE
Smoke from forest fires
Tree damage

Track intermittent self clearing faults and focus maintenance at the right spot to prevent a major breakdown
**TWS One span accuracy locates damaged insulators**

**Question:**
A structure experienced 4 self-clearing faults in 1 year. Is it in the best **interest of your company** and **reliability** to visually inspect that structure for damage that may eventually result in a non-clearing fault?

Not possible to pinpoint damage with impedance methods due to inconsistency of results and variable errors.
TWS Accurate enough to locate fault damage caused by bird streamers

Assess damage and organise repairs
One span accuracy tracks down tree problems

Go straight to cause of problem to take remedial action and avoid further trips
TWS accuracy pinpoints lightning faults

- Compare lightning strike information from the IEEE Fault And Lightning Location System (FALLStm) against exact TWS fault location to:
  - Confirm lightning is fault cause:-
  - The TWS trigger was caused by an actual lightning strike on the line
  - Confirm lightning is not the fault cause:-
  - The TWS trigger was caused by induced lightning activity, but not a direct hit

Vital information when deciding whether to reclose a line
Where TWS has added value

- Transmission and Sub Transmission
- Interconnected substations and lines with tees
- Longer lines greater than 100Km
- Difficult terrain with access problems
- Prone to bad weather – lightning, rain, gales
- Old lines – more prone to faults
- Heavily loaded lines - line trips have bigger impact
- Where older relays are used without fault location features
- Where regulators are driving improved performance – minimise voltage dips – reduce customer minutes lost
Travelling Wave Theory

The velocity of propagation of Travelling Waves is determined solely by the insulation medium

\[
\text{velocity} = \frac{\text{Speed of Light}}{\varepsilon}
\]

\(\varepsilon\) - is the Dielectric Constant which gives:
- 300 m/µSec for all overhead lines
- 150 - 200 m/µSec for underground cables
Travelling Wave Theory

Travelling Waves contain *voltage* and *current* components which are related through Ohm’s Law

\[ I_{\text{wave}} = \frac{V_{\text{wave}}}{Z_o} \]

\( Z_o \) - is the *Surge Impedance* typically:
- 200 - 400 ohms for overhead lines
- 10 - 50 ohms for underground cables
Impedance Discontinuities

Reflected wave = Incident wave $\times$ reflection coefficient $\rho$

$$\rho_{\text{voltage}} = \frac{Z_T - Z_0}{Z_T + Z_0}$$

$$\rho_{\text{current}} = -\rho_{\text{voltage}}$$

$-1 \leq \rho \leq +1$
Magnitude of a TW at a Line End

- The Travelling Wave at a Discontinuity (e.g. a line end) is the Sum of the Incident and Reflected Waves
- When $Z_t$ is low compared to $Z_o$ then current increases and voltage decreases
- When $Z_t$ is high compared to $Z_o$ then voltage increases and current decreases

At Transformer feeders it is necessary to monitor Voltage
General Deployment Rules

• TWS must be located at a substation where more than one line is connected to the busbar if linear couplers are used.

TWS can be located at a line end but the voltage component of the wave must be monitored, not the current.
### Attenuation Through a Substation

- Transmitted wave is the difference between the incident and reflected waves.
- Transmitted wave is divided equally between all the outgoing lines.

<table>
<thead>
<tr>
<th>Transmitted v Incident Wave per Outgoing Line</th>
<th>(n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2</td>
</tr>
<tr>
<td>0.33</td>
<td>3</td>
</tr>
<tr>
<td>0.16</td>
<td>4</td>
</tr>
<tr>
<td>0.1</td>
<td>5</td>
</tr>
</tbody>
</table>

\(n\) = number of lines including the faulty line

Figures assume \(Z_0\) is 300 ohms

Travelling waves severely attenuated through multi line stations.
**General Deployment Rules**

Do not assume a travelling wave will pass through a substation where more than two lines are connected. The wave is attenuated.

A travelling wave will pass through two substations with one line in and one line out

---

May NOT work

This OK
General Deployment Rules

Only allow a maximum of one tee connection between two TW devices

Remember – a TWS system must have a good comms infrastructure for practical double ended operation
Monitoring Current Travelling Waves

- An easy and non-intrusive method essential for retrofit sites
- Where more than one line is connected to the busbar the terminating impedance is low and the current component of the travelling wave can be used.
- Split core current clamps are placed around the CT secondary wiring
- A GPS antenna is mounted on the roof with a clear view of the sky

Communications to central location – modem, ethernet, GSM/GPRS
Breaker and a Half or Double Breaker Schemes

- Line current is obtained by summatng current from 2 x CTs
- This is normally done externally such that a single 3 phase current is connected to the relay / fault recorder
- New relays have two CT inputs – there is no need for external summation

It is necessary to use 2 sets of linear couplers per line module
Connect Linear Couplers in Series

• Linear couplers produce a voltage on the secondary side
• Connect outputs in series to summate outputs
TWS Implementation
Secondary clamp on sensors
Install while energized
No line outage required
TWS Implementation

Digital inputs from relay

Digital inputs from relay
TWS Implementation

Digital inputs from relay

Digital inputs from relay
Example of Distance to Fault Results
Result from UK

Automatic DTF Calculation using Double Ended Type D Method
Waveform analysis
High Impedance Terminations - CVT

- Need to monitor lines terminated in a transformer or a double circuit line where it is possible for one line to be switched out.
- The voltage part of the travelling wave is monitored when the terminating impedance is high.
- Easiest way is to use the line CVT when one is available.

Disadvantage is that a line outage is needed.
Example from Russia – 110KV network

- Line L-107 and L-147 had to be monitored but line L-148 is normally out of service and only used if L-147 is switched out. The resulting high terminating impedance at end E meant that the CVT technique was used to monitor the voltage component of the travelling waves on L-147 and L-148. The standard ‘current’ method was used at end A.
A fault was located in December 2011 just after midnight at 64.5Km from end A. Phase B conductor snapped in the extreme cold of -51°C. Repair crews went directly to the site.
What if there is Not a CVT

- Very often a CVT is not available at a line end
- An alternative coupling point is the tapping point on the transformer HV bushing

Disadvantage is that a line outage is still needed
Transformer Bushing Coupler

Below is a coupler for an ANSI Type A bushing tap.

Tap point on lower part of bushing

Bushing coupler (not to scale)

Cannot remove the cover with the bushing live
ANSI Type Bushing Tap

Coupler is made in 2 parts – the ‘adapter’ and the ‘body’
Different adapters can be designed for other type of bushings

a = 7.95mm +/- 0.08
b > 5mm
< 19mm
Coupler fitted to a 138KV Transformer in the US

Note that the body should be twisted round so the cable connection is downward to prevent water ingress!
The earth for the bushing tap is routed through a toroidal CT and connected back to the coupler body and hence to the general mass of earth. No other components are placed in series that might impair the integrity of the earth connection at a later date.
Other Types of Bushing Tap

132KV / 300A Bushing from Brush

132KV / 600A Bushing from English Electric
Transmission v Sub Transmission

Typical transmission system
Multiple lines at each station - 2 ended circuits

Typical sub transmission system
Single lines at stations - multi ended circuits
Support for Multi Ended Circuits

• Each ‘Tee’ position attenuates the transmission of a travelling wave
• Not all TWS devices will detect a fault on a multi branched circuit
• Different combinations of devices will produce distance to fault results for the same event
• New software will support up to 6 ended circuits based on a combination of a graphical and conventional list view of fault position

Extending support to 6 ended feeders for sub transmission networks
Example of a 138KV 6 ended circuit
Graphical Output of 6 Ended Analysis

A larger red ring marks the fault site
**Management of cable sections**

- The TWS principle works on cable circuits.
- A different velocity factor needs to be used, 50% of overhead line.
- Accuracy better but still not good enough to dig a hole!

Example of a joint failure on a 12.45Km, 33KV cable connection to a windfarm - locations were obtained for a month before the main flashover and circuit trip.

<table>
<thead>
<tr>
<th>Result Time Stamp</th>
<th>DTF X</th>
<th>DTF Y</th>
<th>User Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13/05/2013 18:57:29.160</td>
<td>12.35</td>
<td>0.10</td>
<td>Trip</td>
</tr>
<tr>
<td>09/05/2013 21:43:02.652</td>
<td>12.34</td>
<td>0.11</td>
<td>Spit</td>
</tr>
<tr>
<td>09/05/2013 21:43:02.592</td>
<td>12.33</td>
<td>0.12</td>
<td>Spit</td>
</tr>
<tr>
<td>09/05/2013 21:43:02.574</td>
<td>12.35</td>
<td>0.10</td>
<td>Spit</td>
</tr>
<tr>
<td>23/04/2013 12:15:24.722</td>
<td>12.34</td>
<td>0.11</td>
<td>Spit</td>
</tr>
<tr>
<td>23/04/2013 12:15:23.600</td>
<td>12.35</td>
<td>0.10</td>
<td>Spit</td>
</tr>
<tr>
<td>23/04/2013 12:15:22.588</td>
<td>12.32</td>
<td>0.13</td>
<td>Spit</td>
</tr>
<tr>
<td>23/04/2013 12:15:20.516</td>
<td>12.35</td>
<td>0.10</td>
<td>Spit</td>
</tr>
<tr>
<td>23/04/2013 12:15:19.255</td>
<td>12.36</td>
<td>0.09</td>
<td>Spit</td>
</tr>
<tr>
<td>22/04/2013 15:36:09.128</td>
<td>12.35</td>
<td>0.10</td>
<td>Spit</td>
</tr>
<tr>
<td>15/04/2013 14:09:58.585</td>
<td>12.30</td>
<td>0.15</td>
<td>Spit</td>
</tr>
</tbody>
</table>

Fault 114m from end Y
Management of cable sections

- Results from out of zone system transients showing the differences between these results and those from the fault

<table>
<thead>
<tr>
<th>Result Time Stamp</th>
<th>DTFX</th>
<th>DTFY</th>
<th>User Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13/05/2013 18:57:28.989</td>
<td>12.49</td>
<td>-0.04</td>
<td></td>
</tr>
<tr>
<td>13/05/2013 18:57:25.865</td>
<td>12.39</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>02/05/2013 20:18:59.439</td>
<td>0.10</td>
<td>12.35</td>
<td></td>
</tr>
<tr>
<td>02/05/2013 14:32:24.540</td>
<td>-0.07</td>
<td>12.52</td>
<td></td>
</tr>
<tr>
<td>09/03/2013 17:36:46.193</td>
<td>12.38</td>
<td>0.07</td>
<td></td>
</tr>
<tr>
<td>09/03/2013 17:29:53.466</td>
<td>12.37</td>
<td>0.08</td>
<td></td>
</tr>
<tr>
<td>09/03/2013 17:26:38.419</td>
<td>12.43</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>09/03/2013 17:23:00.636</td>
<td>12.42</td>
<td>0.03</td>
<td></td>
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<tr>
<td>09/03/2013 17:21:56.714</td>
<td>12.41</td>
<td>0.04</td>
<td></td>
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<tr>
<td>09/03/2013 17:19:55.915</td>
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<tr>
<td>09/03/2013 17:15:04.148</td>
<td>12.38</td>
<td>0.07</td>
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<tr>
<td>09/03/2013 17:13:15.131</td>
<td>12.38</td>
<td>0.07</td>
<td></td>
</tr>
</tbody>
</table>
Measurement of line length

- The TWS/DSFL is triggered by energising a dead line
- The waveform is analysed and line length measured by identifying a reflection from the far open circuit end
- A good method to check the length of the line including sags and changes in elevation
- Known as a Type E test

A precise line length checks improves fault location accuracy and maximises the benefits
Type E Method for confirming line length

Often used on a trial to show the system is working

Far end must be **open and isolated** (mechanical break with a disconnector)

Closing the circuit breaker at End B to energise the dead line launches a wave that reflects from the far open circuit end

Line Length = \([T2 \times v]/2\)
Result from TWS in Nigeria (Base Station software)

Type E Test – Line re-energised from TWS1 end with far end of line open and isolated.
Another way of ‘calibrating’

Travelling waves occur on a transmission system due to routine switching of circuit breakers and capacitors, out of zone faults and induced lightning strikes.

An ‘out of zone’ travelling wave can pass through a line and trigger the TWS fault locators as it enters and leaves the zone.

The resultant distance to fault should read 0m from one end and line length from the other.

It is possible to ‘calibrate’ the ‘circuit’ by adjusting line length or propagation velocity in the circuit details.

Note that the line length given by the Utility is nearly always a physical point to point length that does not include sag or elevation changes. This also relates to the distance between towers. If there is certainty on the line length then adjust the velocity to get the right answer.
Out of zone fault

Distance to fault calculated:
- Distance from Substation A = \[
\frac{\text{Line length} + (\text{Timetag A} - \text{Timetag B}) \times v}{2}
\]

V for air insulation = 300m/μs (decrease value to compensate for sag)

RESULT
- 0.0km from Sub A
- 146.2km from Sub B
Example of calibrating against out of zone incident

Small signal levels often means the trigger point must be realigned. Adjust velocity in circuit properties.
Summary

- TWS fault location is more widely used because of the accuracy and consistency of the distance to fault results.
- Virtually all installations have been at transmission where it is normal to have multiple circuits connected to a busbar. As such it has been possible to use current transients derived from the secondary of the protection CT.
- On sub transmission networks it is more common to encounter transformer feeders where voltage transients must be monitored due to the high terminating impedance.
- Two methods are possible using a capacitor PT or transformer bushing taps.