Bus Protection Application Challenges

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Challenges to Bus Zone Protection

High fault current levels can:
• Damage equipment from mechanical stress on busbars
• Lead to CT saturation
• Cause high levels of arc flash

Mal-operation of bus protection has significant impact
• Loss of customer loads may damage customer assets
• Detrimental impact on industrial processes
• System voltage levels stability may be adversely impacted
Challenges to Bus Zone Protection

Many different bus topologies
- Many switchyard configurations possible
- Many different CTs possible
- Single bus, double bus, main and transfer bus, breaker-and-a-half, etc.

Buses may reconfigure at any time
- Different components may be connected/disconnected to a bus
- Switching invoking bus reconfiguration occurs from different sources

Bus Protection Must be Dependable and Secure, With Emphasis on Security...
Additional Security for The Bus Differential Zone

• No matter reliability, any relay may fail. For bus applications, any MTBF never high enough

• Consider securing the application against reasonable contingencies
  • CT problems, AC wiring problem
  • Problems with aux. switches for breakers, isolators
  • DC wiring problems involving the Dynamic Bus Replica
  • Failure of relay hardware (single current input channel, single digital input)

• Security above and beyond inherent security mechanisms in IEDs
  • CT Saturation Detector
  • Directional (Phase) Comparison
  • Isolator monitoring
External Check Zone

- **Principle:**
  - Develop independent copy of differential current for entire bus regardless of dynamic zones for individual bus sections
  - Use the check zone to supervise the tripping zone(-s)
  - Use independent CTs / CT cores if possible to guard against CT and wiring problems
  - Use independent relay current inputs to guard against relay problems
  - Alarm on spurious differential

- **Guards against:**
  - CT problems and AC wiring problems
  - Malfunctioning of auxiliary 52/89 contacts for breakers and isolators
  - DC wiring problems for dynamic bus replica
  - Failures of current inputs
Application of Overcurrent Check Zone

• External check zone can be configured as unrestrained zone that (ideally) uses separate CTs or CT cores

• IOC function can be configured to operate on the externally summated currents (from different IED or Inputs)

• For external zone, CTs summed for this overcurrent must:
  • Have identical CT ratios or matching transformers are required
  • Be of same type
  • Make use of three ground CT inputs (IG) and Ground IOC or unused 3-phase bank & Phase IOC elements as check zone
Application of Overcurrent Check Zone

87B phase A supervised by IOC1 phase A; the IOC responds to the externally formed differential current

Three-phase trip command
External IED Check Zone

Equivalent Bus Zone

- Use two different CTs / CT cores
- Place the supervising zone in a different chassis
- Strong security bias, practically a 2-out-of-2 independent relay scheme
- Use fail-safe output to substitute for the permission if the supervising relay fails / is taken out of service
External Voltage Supervision

- Place the supervising voltage inputs in a different IED
- Guards against relay problems and bus replica problems
- Does not need any extra ac current wiring
- Use fail-safe output to substitute for the permission if the supervising relay fails / is taken out of service
Open CT Detection

- CT problems and AC wiring problems challenge security of Bus Protection
- Secondary open CT must be identified – hazardous overvoltage (Safety)
- Multifunctional IEDs calculating sequence components (I2) capable to detect
- Phase Segregated IEDs can’t calculate sequence components (Centralized schemes)
- Alternative: use CT Trouble/Low Diff, Breaker status and Current Supervision.
- Implemented in Centralized 400kV & 220kV schemes
Monitoring Isolator Positions

- Reliable “Isolator Closed” signals needed for Dynamic Bus Replica
- In simple applications, a single normally closed contact sufficient
- For maximum security:
  - Use both N.O. (89a) and N.C. (89b) contacts
  - Alarm for non-valid combinations (open-open, closed-closed)
  - Inhibit switching operations until bus image is recognized
  - Optionally block 87B operation from Isolator Alarm
- Each isolator position signal determines:
  - Circuit currents to be included in the differential calculations
  - Circuit breakers to be tripped
Typical Isolator Connections
Isolator Switching Sequence

- Time of Open/Close of 89a/89b must be adjusted to ensure current of circuit included when Isolator closes
- 89a/89b close indication must be just before circuit current flowing through Isolator; not after
- 89a/89b open indication must be just after Isolator interrupted current
What happens when an AG fault occurs on Bus 2 during transition of F7 from Bus 1 to Bus 2 with both Isolators Iso19 and Iso20 closed?
Isolator Switching Sequence Importance Eg. 2

What happens when an Internal AG fault occurs on feeder F7 with bypass Isolator Iso21 closed?

- Zone 2 Disabled
- Only Active Protection
  - Breaker Fail
  - Backup O/C
Detection of External Faults

- Bus configuration could require large CT ratio differences:
  - Main power feeders large CT ratio
  - Load/small generation feeders low CT ratio’s
- Hence, I2 due to F2 will be significantly larger than I1 due to F1
- General recommendation: increase CT ratio
- Load/small generation feeder CT sized for load and not system fault condition;
- Hence, significant CT saturation can occur due to I2
External Faults: CT Saturation Detection

- CT saturation detection in some IEDs counts on Differential vs Restraining current trajectory
- Expect trajectory to move from $t_0$ to $t_1$, then to $t_2$
- This is possible with at least 2ms saturation-free current

$t_0$ – fault inception
$t_1$ – CT saturation time
$t_2$ – CT saturated
External Faults: Extreme CT Saturation Detection

- CT saturation below in less than 2.5ms at 50Hz
- CT saturation too fast to guarantee secure CT saturation detection
External Faults: CT Saturation Alternative

- General recommendation: Increase CT ratio
  Not economical feasible
  Increased CT ratio impacts local feeder protection sensitivity
- Alternative: use very fast current magnitude detection faster than 87B
- Conventional current detection based on DFT too slow – slower than 87B
- Time domain sample-based overcurrent (3 – 5ms reaction) faster than 87B
- Comparison between full cycle Fourier (Green) and Fast OC Mag Det (Red)
- Fast OC Mag Detection used to supervise 87B on external faults
Engineering Experience: Complex Buses (1)

- Complex bus arrangements (Double bus with 2 transfer busses) can have Main Bus operated as Transfer Bus – 4 Zones plus 2 check zones.
- Complex operational procedures to facilitate maintenance requirements.
- Traditionally very complex operational procedures required on Bus Protection (Main Bus to act as Aux Bus) to maintain protection security.
- Very unreliable operations achieved if not followed in detail – misoperations.
- With a low impedance IED bus replica bus protection, this is eliminated.
Fault at F1 detected as Bus 2 fault – trips all Bus 2 Breakers.
However fault in Bus 1 – hence not cleared since seen as external fault
 Normally cleared by Breaker Failure – unacceptable time delay
End Fault used for accelerated tripping (40ms) – normal circumstances
Delayed tripping logic (150ms) added from Bus 1 OR Bus 2 trip in event breaker contacts or wiring failed.
“Over-trip” between CB and CT when CB is open
- When CB is open, current must be removed from 87B calculation – contracting 87B zone to CB
- This exposes this small part of the power system to uncleared faults until cleared by backup protection, but...
End Fault Protection: Changing the Zone

- But...
- A blind spot is created when the bus zone contracted to the CB
- End Fault Protection is required to trip remote circuit breaker(s) for this fault
End Fault Protection (EFP)

- Instantaneous overcurrent enabled when associated CB is open to cover blind spot between CB and line-side CT
- Pickup delay must be long enough to ride-through ramp down of current interruption (1.3 cycles max)
- EFP sends transfer trip to remote end of circuit/PS component
- End Fault Protection must be inhibited from Manual Close command
- Most Bus Protection IEDs (Centralized and De-centralized) do have EFP
Conclusions

• Power systems are evolving; hence the need that Bus Protection should follow
• Bus Protection must remain very dependable and secure
• Low Impedance most suitable for new application challenges
• Six application challenges, with implemented changes, covered where conventional Bus Protection falls short
Thank You

Questions?