





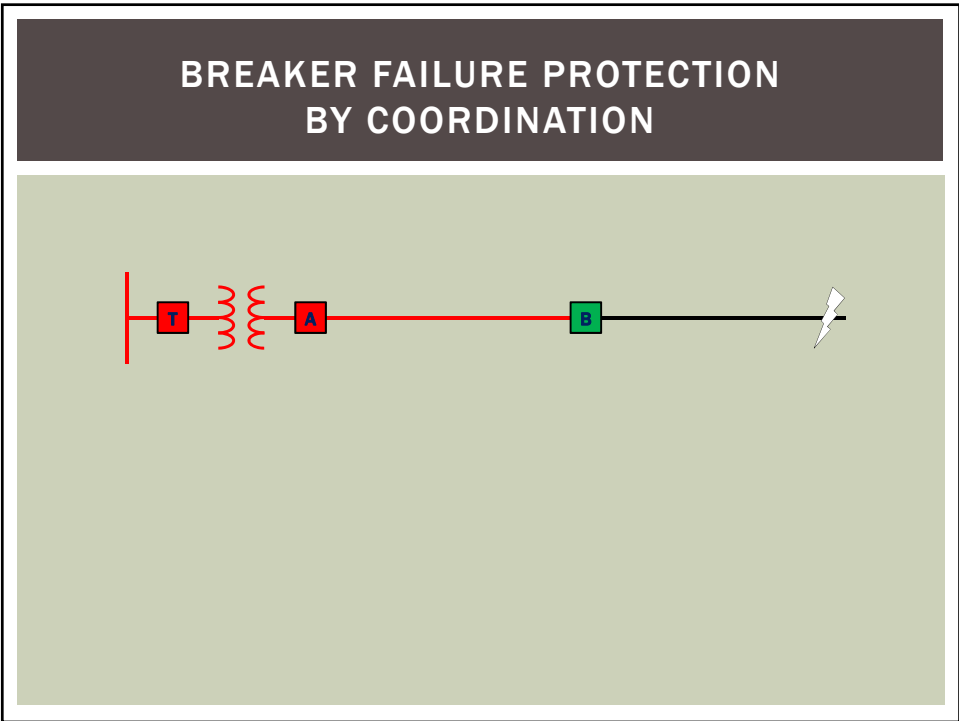
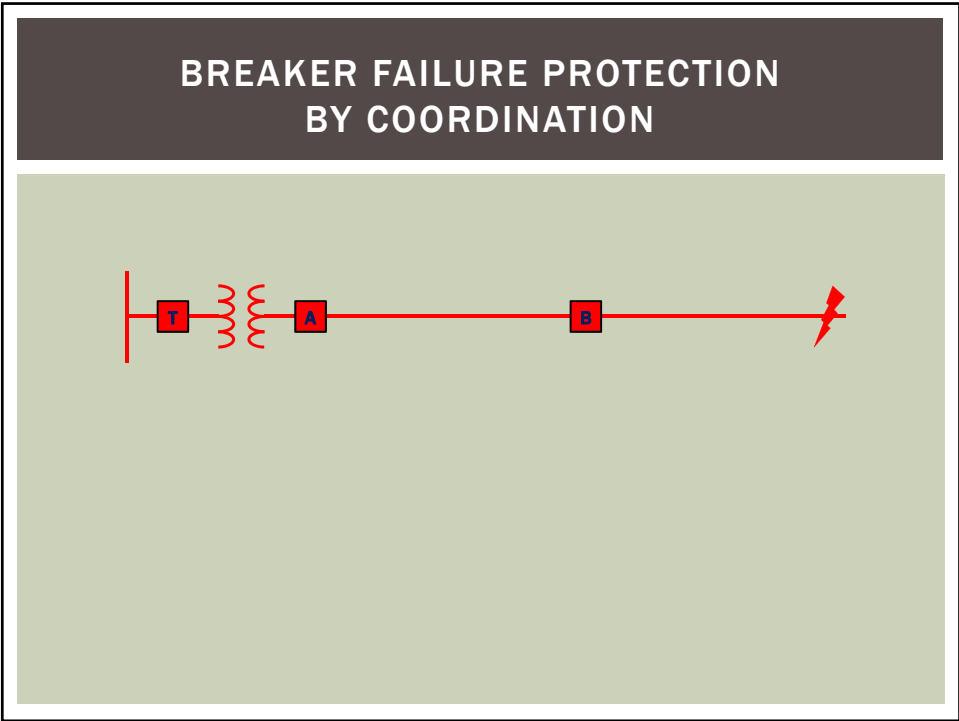
<p>30th Annual HANDS-ON RELAY SCHOOL March 11 - 15, 2013</p> 		
<h1>BREAKER FAILURE PROTECTION</h1>		
<table border="0"><tr><td style="vertical-align: top;"><p>Brent Carper, PE Engineering Manager brent.c@relayapplication.com</p></td><td style="text-align: right; vertical-align: middle;"> <small>Electric power system protection services, systems, and tools www.RelayApplication.com 509.334.9138</small></td></tr></table>	<p>Brent Carper, PE Engineering Manager brent.c@relayapplication.com</p>	 <small>Electric power system protection services, systems, and tools www.RelayApplication.com 509.334.9138</small>
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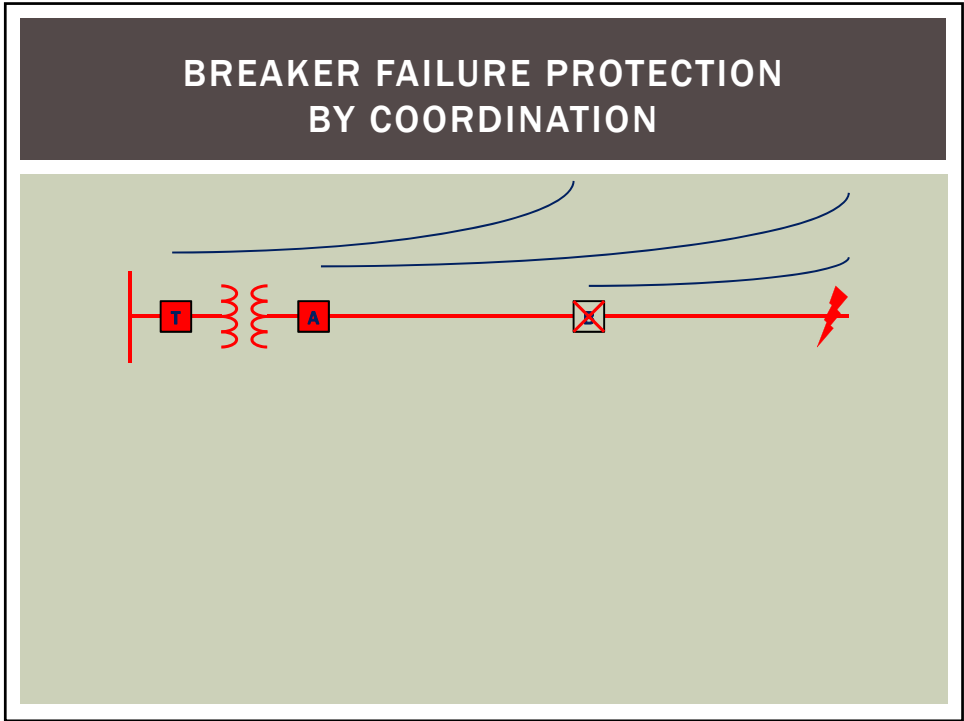
<h2>OUTLINE</h2>
<ul style="list-style-type: none">■ Protection System Failures and Breaker Failures■ BF Protection versus BF Relaying■ BF Relay Schemes and Logic■ Special BF Situations■ BF Setting Calculation Exercise■ Impacts from Changing Technology■ Testing and Maintenance of BF Schemes
<p>Primary Reference: C37.119 -2005 IEEE Guide for Breaker Failure Protection of Power Circuit Breakers</p>

PROTECTION FAILURE

Protection System Failures	Breaker Failures
<ul style="list-style-type: none">■ Relay failure■ Settings failure■ Control system failure■ CT/PT failure■ Battery system failure■ Catastrophic control house failure (fire)	<ul style="list-style-type: none">■ Fails to trip■ Trips too slow■ Fails to interrupt fault current■ Fails to interrupt load current■ Flashover when open■ Fails to close■ Auxiliary contact problems■ Catastrophic failure

Breaker Failure *Protection*
versus
Breaker Failure *Relaying*





BREAKER FAILURE PROTECTION BY COORDINATION

The diagram shows a power line starting from a bus on the left. A transformer is connected to the bus. A circuit breaker, labeled 'A', is located on the line. Further down the line, there is a fault symbol (a lightning bolt with an 'X' inside a square). The line continues to the right.

Advantages:

- Simple - No extra equipment
- Simple - No risk of misoperation
- Ultimate protection. Covers ALL failures, not just Breaker Failure (failure of breaker, relay, settings, controls and wiring, battery, etc.)

Disadvantages:

- Slow
- May not be possible for the backup relaying at [A] to see all faults

Conclusions:

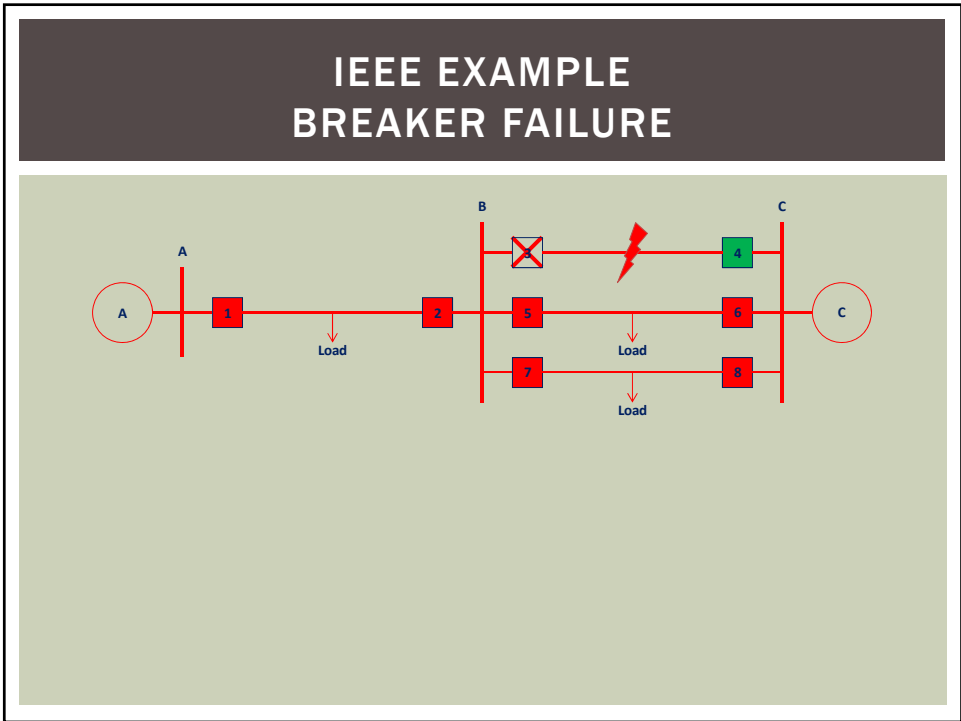
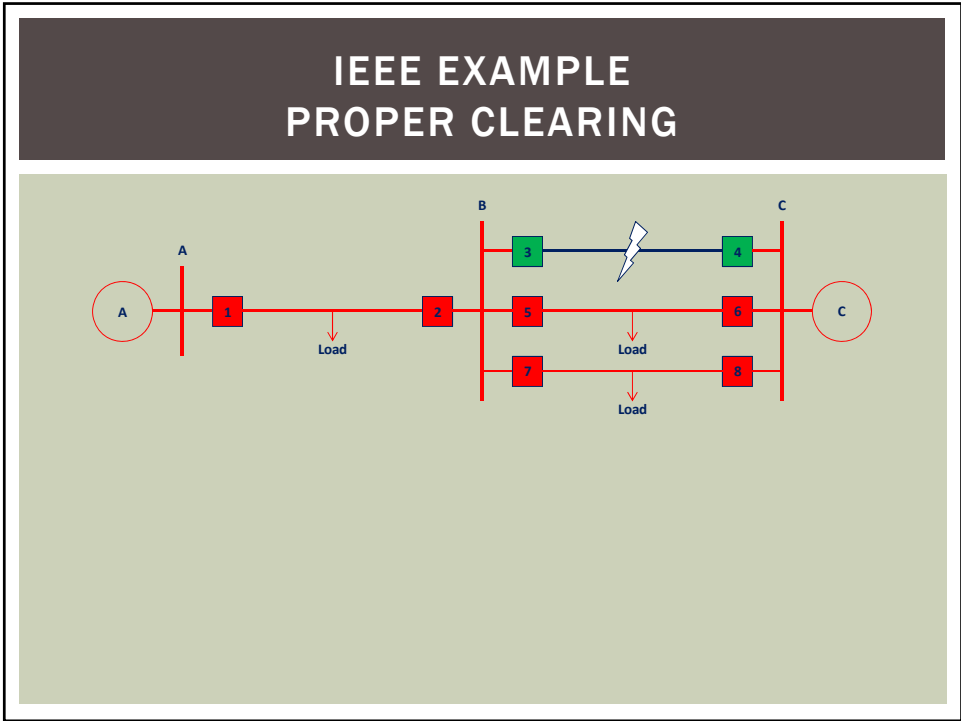
- Common practice for Distribution, but typically not sufficient for Transmission.
- There is "Breaker Fail Protection" even though there is not "Breaker Fail Relaying".
- Breaker failure protection is built-in to good protection practices.

BREAKER FAILURE PROTECTION BY COORDINATION

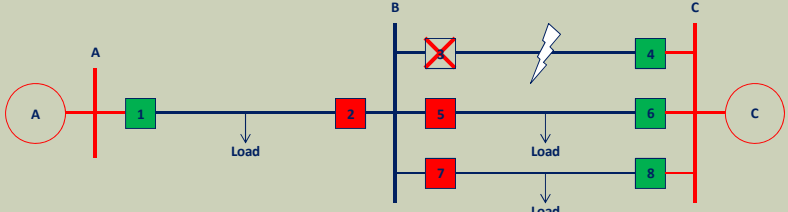
[A] can *probably* back up [B] and see a minimum fault all the way at the end of the line.
 [M] *may not* be able to fully back up the feeder breakers for an end of line fault.

Example: Assume 200A load per feeder section, and 800A minimum fault current at the end of line.
 [A] has 400A max load and needs to pickup on an 800A fault.
 [M] has 1000A max load, so it cannot be set to pickup on an 800A fault.

IEEE EXAMPLE



IEEE EXAMPLE REMOTE BACKUP



The diagram shows a power system with three substations: A, B, and C. Substation A is on the left, Substation B is in the middle, and Substation C is on the right. A line connects A to B, and another line connects B to C. Breaker 1 is at A, breaker 2 is at B, breaker 4 is at C, breaker 5 is at B, breaker 6 is at C, breaker 7 is at B, and breaker 8 is at C. A fault (lightning bolt) is shown on the line between B and C. Loads are connected to the lines between A-B, B-C, and between the breakers at B and C.

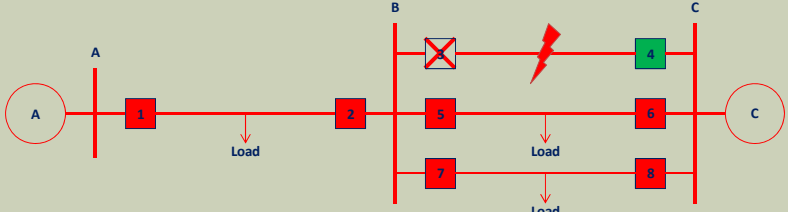
Advantages:

- Completely independent of Substation B.

Disadvantages:

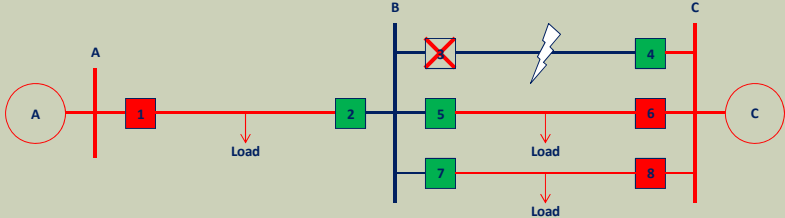
- Slow - system instability
- Slow - voltage dips
- Wide area outage
- May not be possible for the backup relay to see all faults

IEEE EXAMPLE BREAKER FAILURE RELAYING



The diagram shows the same power system as the Remote Backup diagram. A fault (lightning bolt) is shown on the line between B and C. In this diagram, the fault is highlighted in red, and the breakers 1, 2, 4, 5, 6, 7, and 8 are also highlighted in red, indicating they are affected by the fault or are part of the protection scheme.

IEEE EXAMPLE BREAKER FAILURE RELAYING



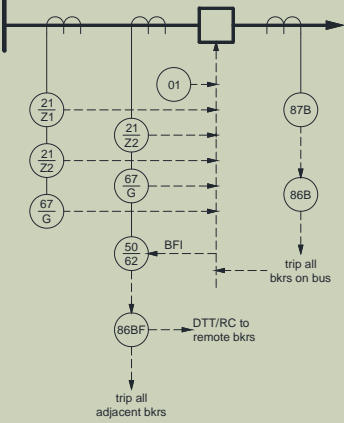
The diagram shows a power system with three buses: A, B, and C. Bus A is connected to bus B via a line containing breaker 3. Bus B is connected to bus C via a line containing breaker 4. There are also two parallel lines between bus B and bus C, each containing breakers 5 and 7. Breakers 2, 5, and 7 are green, while breakers 3, 6, and 8 are red. A lightning bolt symbol is shown on the line between bus B and bus C, indicating a fault. Loads are connected to buses A, B, and C.

- BFR on breaker [3] detects breaker failure condition
 - BFR trips a Lockout relay
 - Lockout relay (86) trips breakers [2], [5], and [7]
 - Lockout relay blocks close of [2], [5], and [7]

What else?

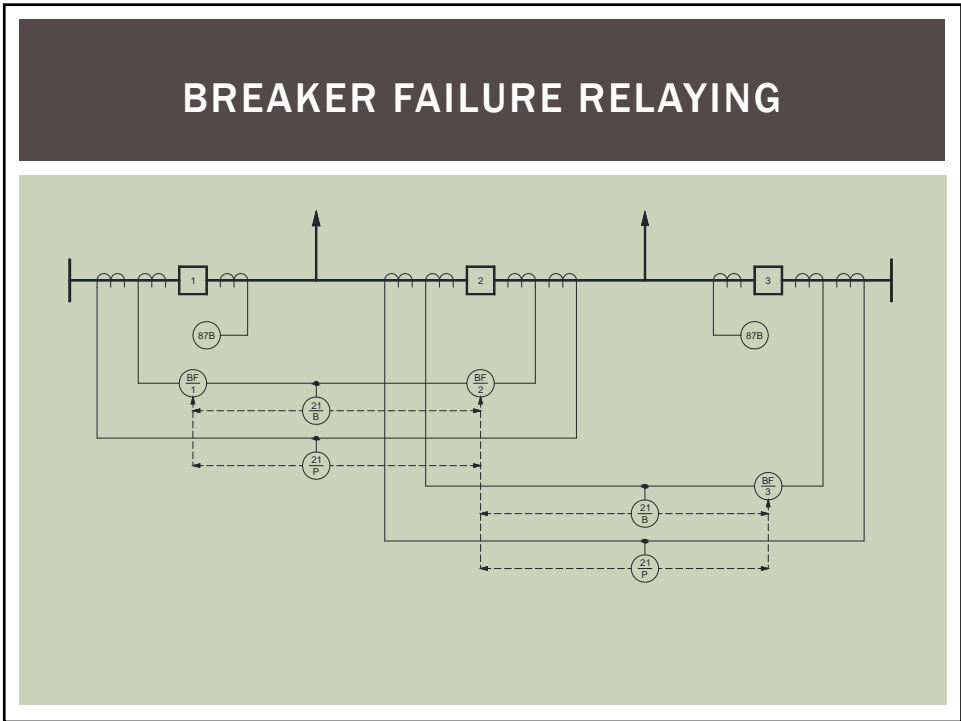
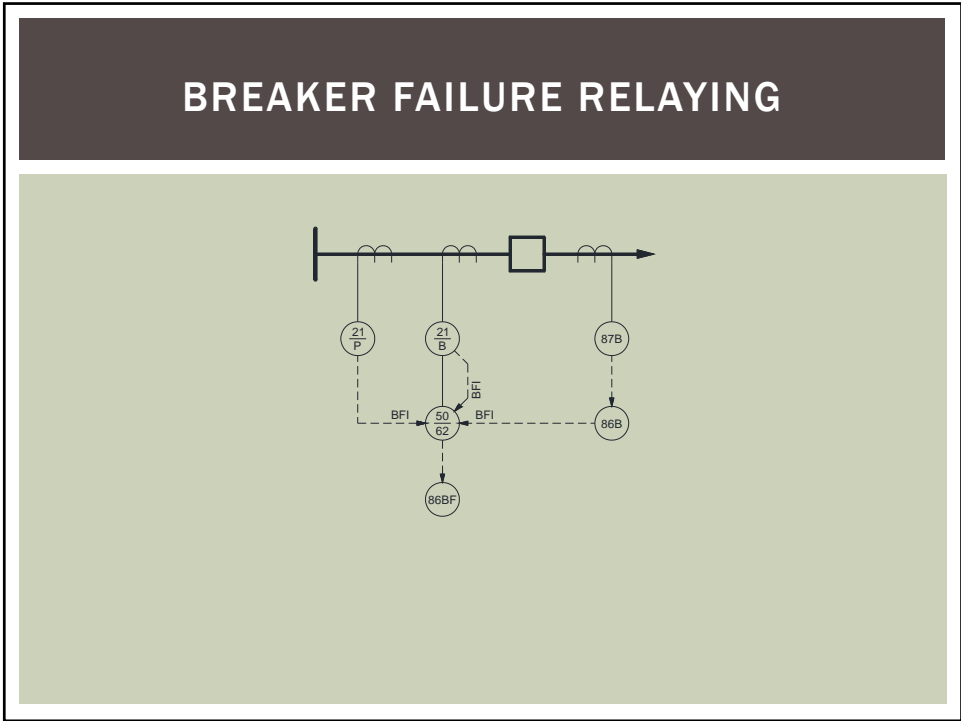
- Transfer Trip to breaker [4]
- Cancel reclose of [4]

BREAKER FAILURE RELAYING



The diagram illustrates the relay logic for breaker failure protection. It shows a fault (01) on a bus. The protection scheme includes:

- Zone 1 protection (21 Z1) and Zone 2 protection (21 Z2) for the faulted bus.
- Generator protection (67 G) for the faulted bus.
- Generator protection (67 G) for the adjacent bus.
- Breaker failure protection (50 62) for the faulted bus.
- Breaker failure protection (50 62) for the adjacent bus.
- Lockout relay (86B) for the faulted bus.
- Lockout relay (86B) for the adjacent bus.
- Lockout relay (86BF) for the faulted bus.
- Lockout relay (86BF) for the adjacent bus.
- DTT/RC to remote breakers (86BF).
- trip all adjacent breakers (86BF).
- trip all breakers on bus (86B).



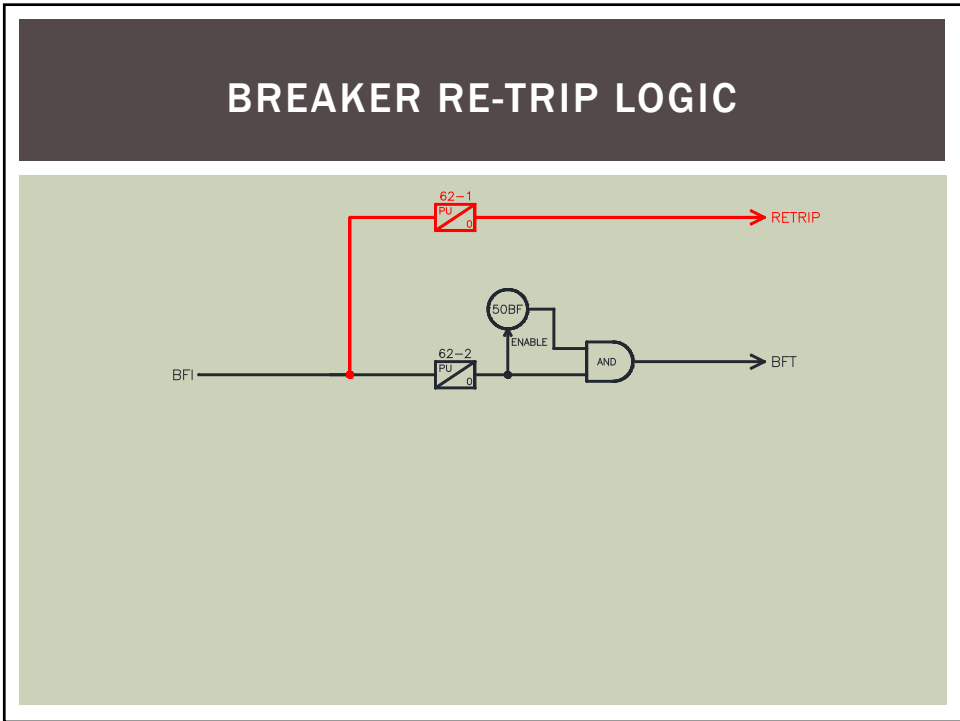
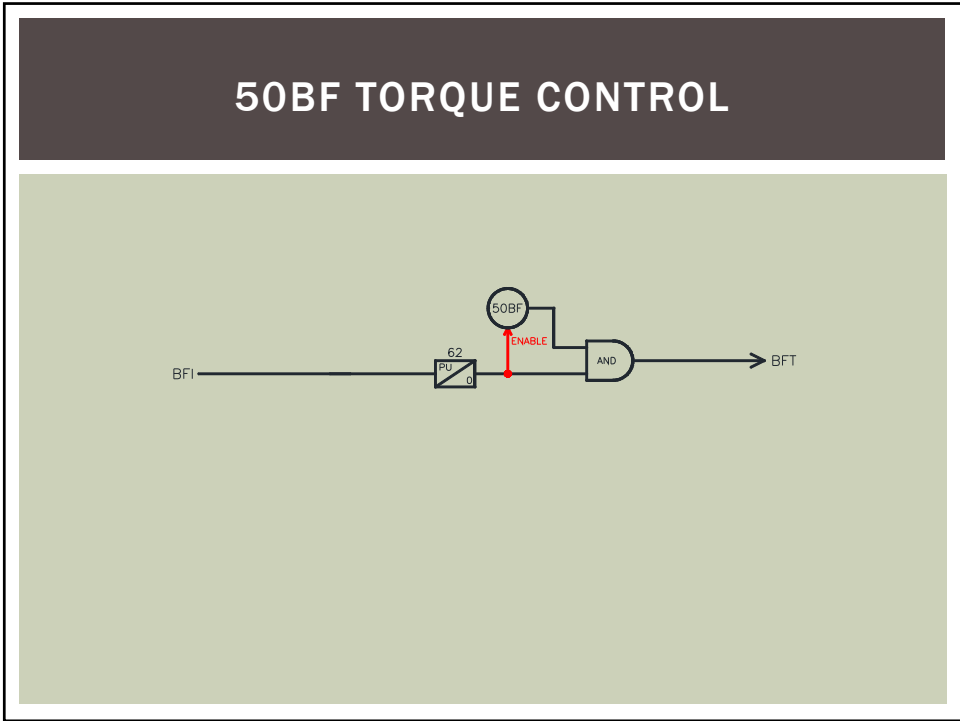
BREAKER FAILURE LOGIC

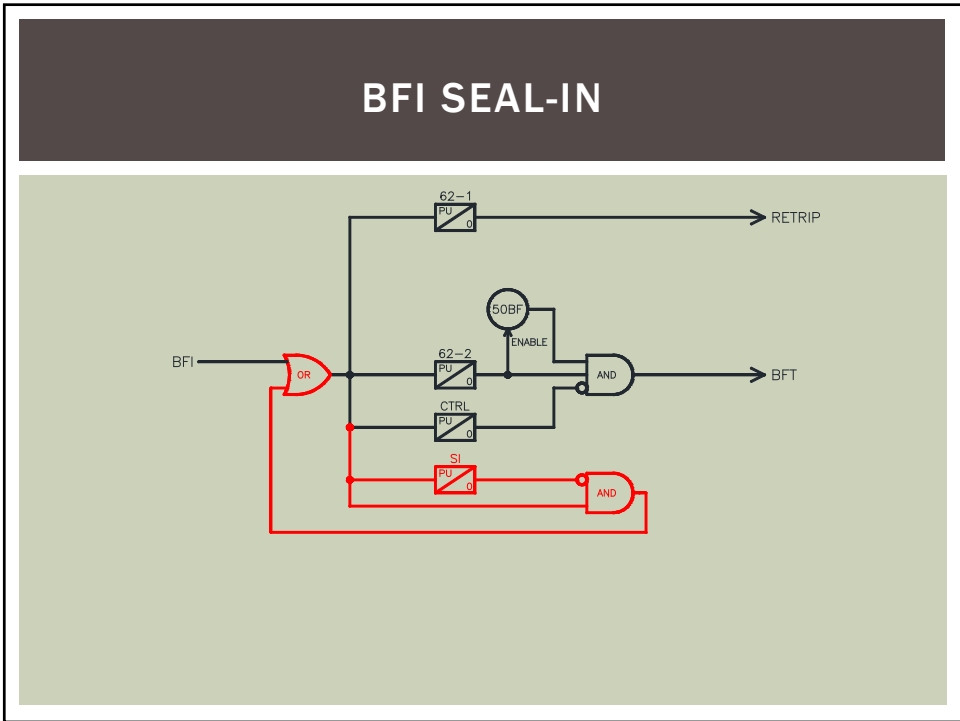
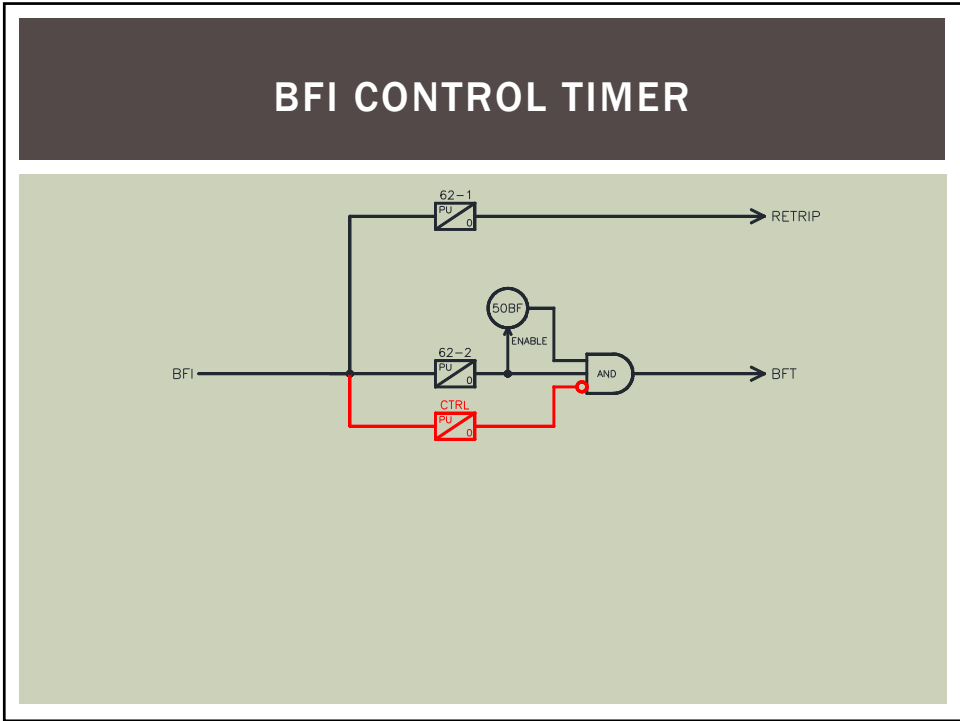
1. Basic Breaker Failure Scheme
2. 50BF Torque Control
3. Breaker Re-Trip Logic
4. BFI Control Timer
5. BFI Seal-In
6. Minimal Current Scheme
7. Timer Bypass Scheme
8. Dual Timer Scheme
9. Special Schemes

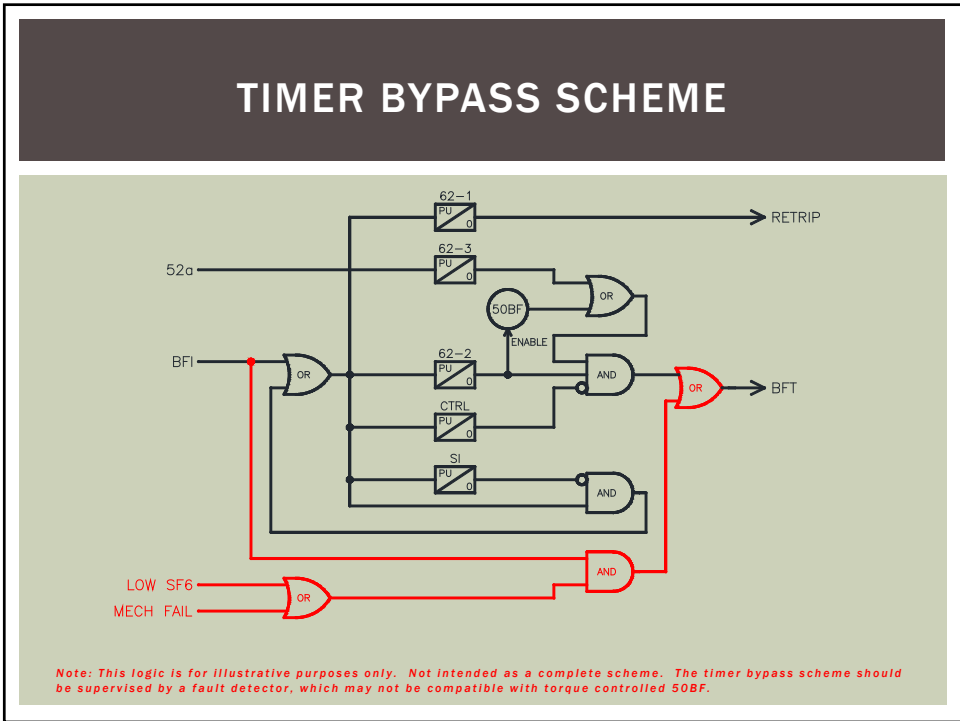
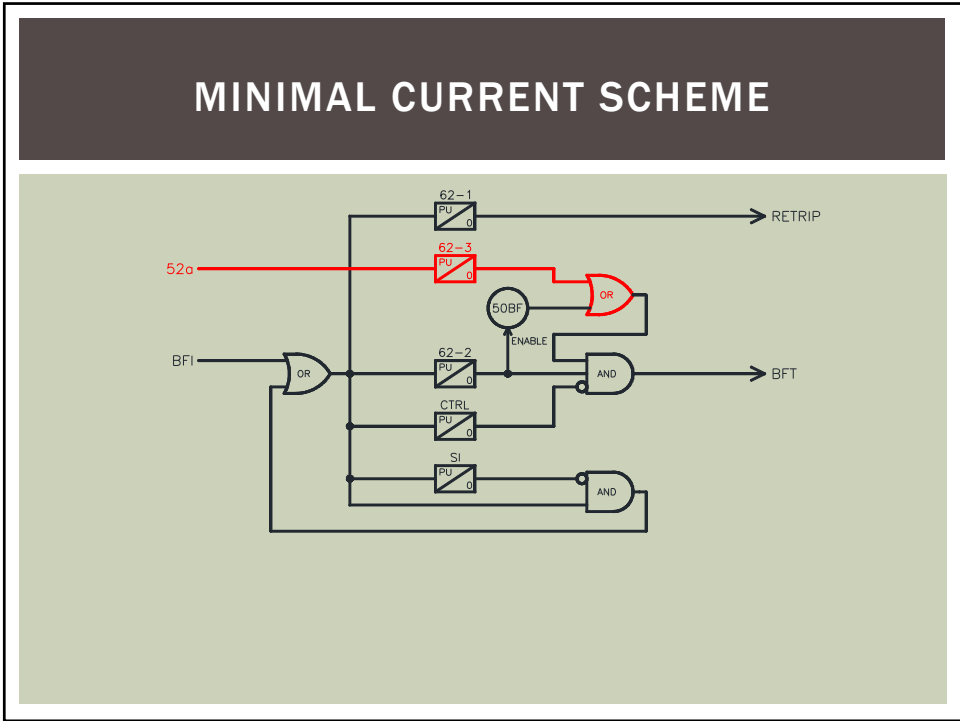
BASIC BREAKER FAILURE SCHEME

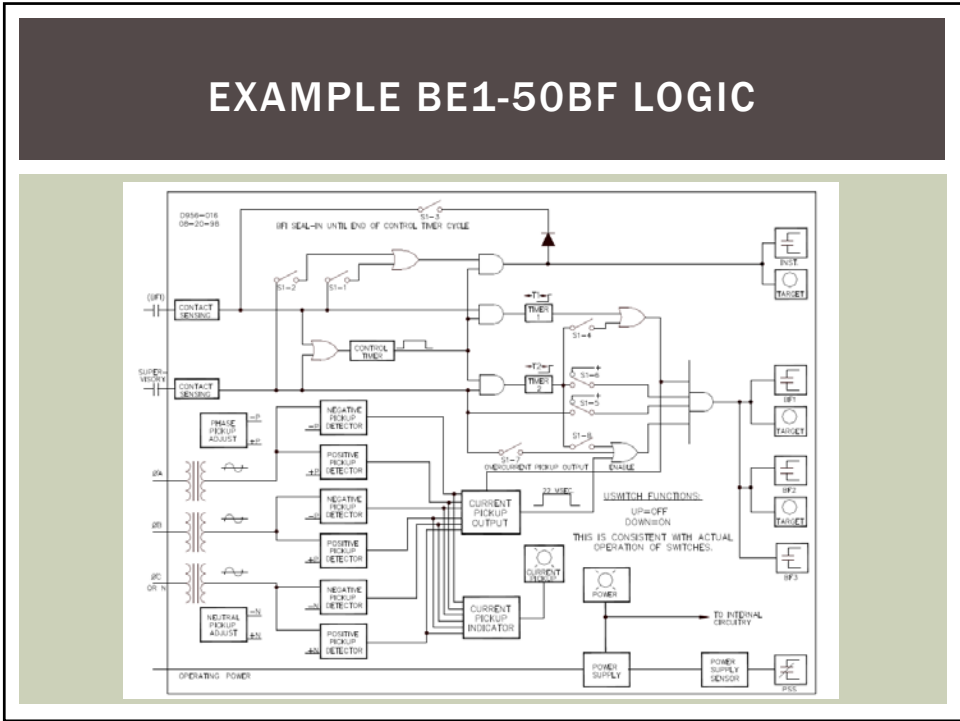
■ **Four Parts to a Breaker Failure Scheme:**

- Fault Detector (50) or other Failure Detectors
- Initiator Circuit (BFI)
- Logic and Timers (62)
- Output Circuit (BFT)









DUAL TIMER SCHEMES

- Use fast BF timer for multi-phase faults (L-L, L-L-G, 3P)
- Use slower BF timer for single-phase faults (SLG)

- Multi-phase faults have larger impact on system stability, and may require fast breaker failure times.
- Single-phase faults are more common.

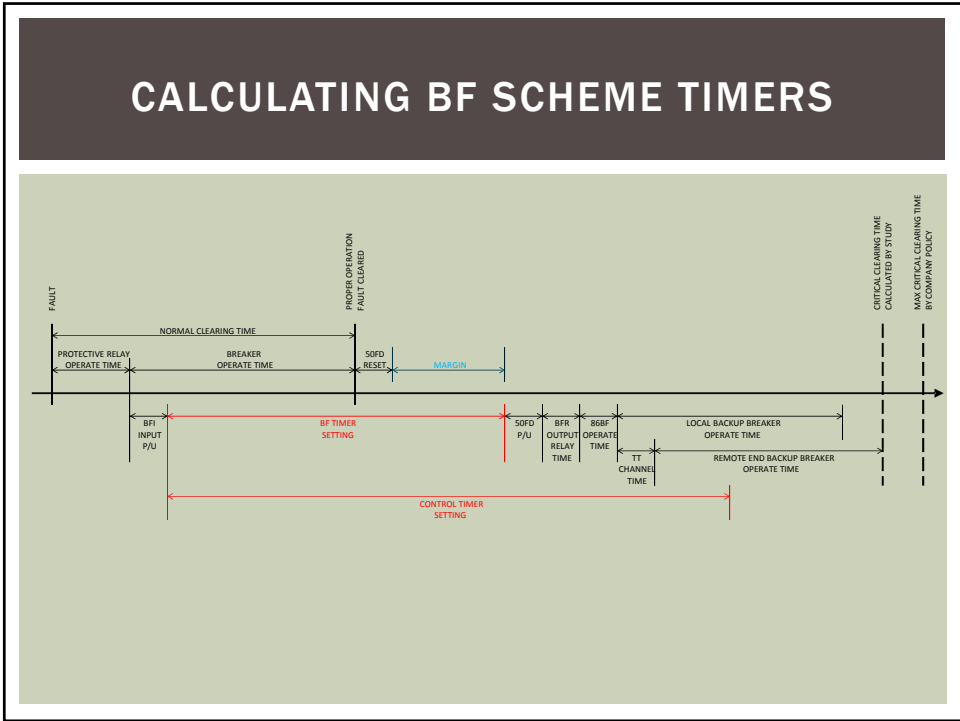
- Dual timer allows fast BFT for the multi-phase fault, but keeps the security of a slower BFT for the most common fault scenario.

SPECIAL SCHEMES

- Voltage differential
- Frame leakage detection
- Breaker differential
- IPO breakers
- Redundant breakers

BF SETTINGS

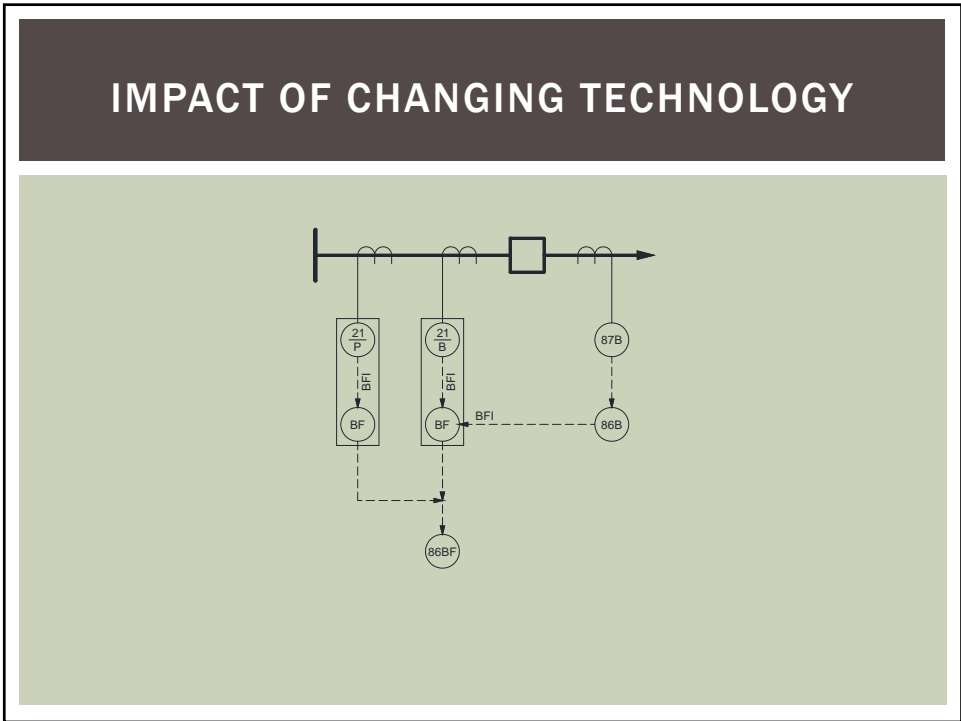
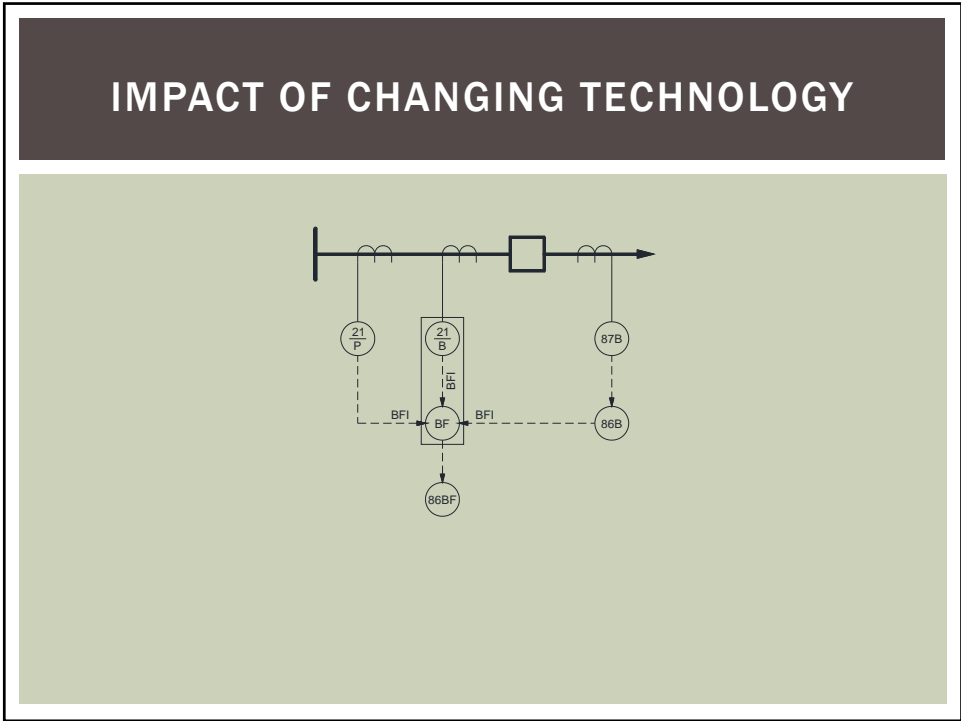
- Logic
- Fault or Load Current Detector Pickup
- Other Breaker Failure Detectors
- Set Timers

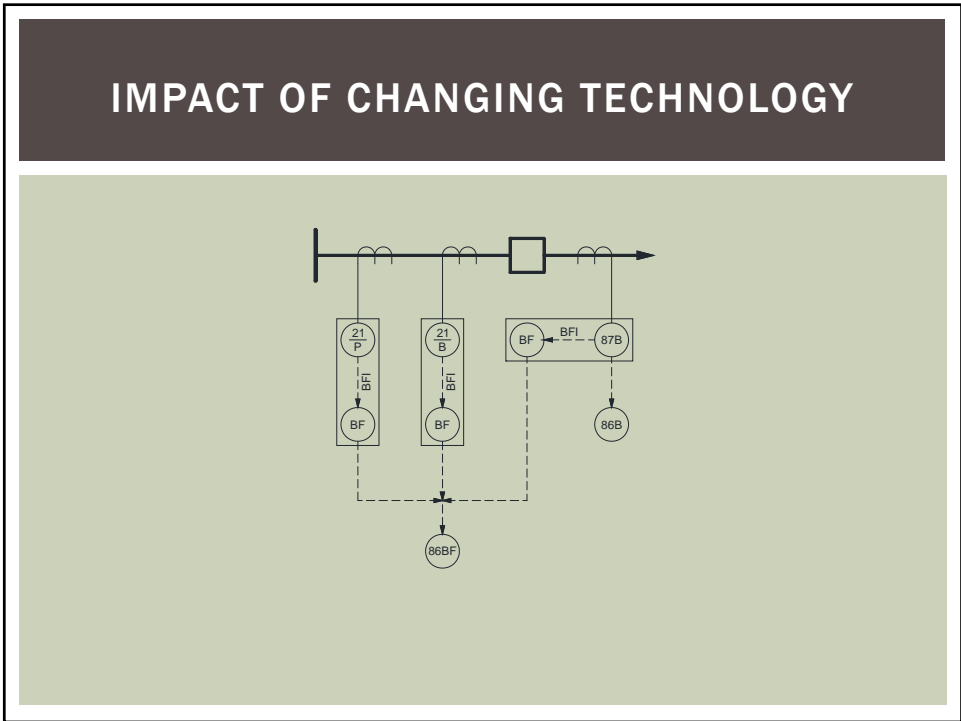
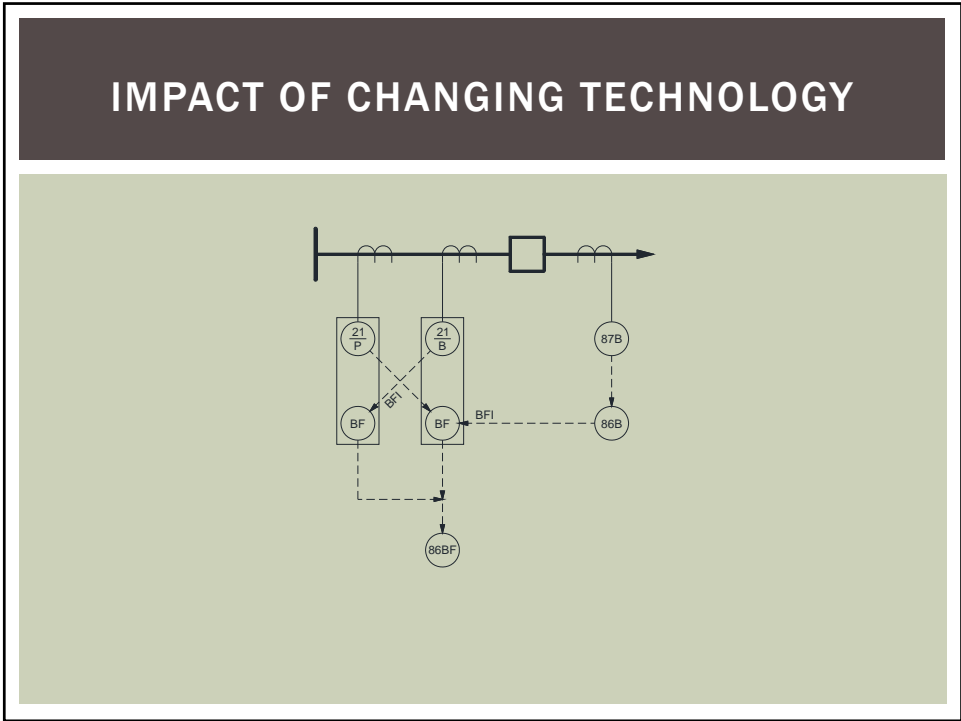


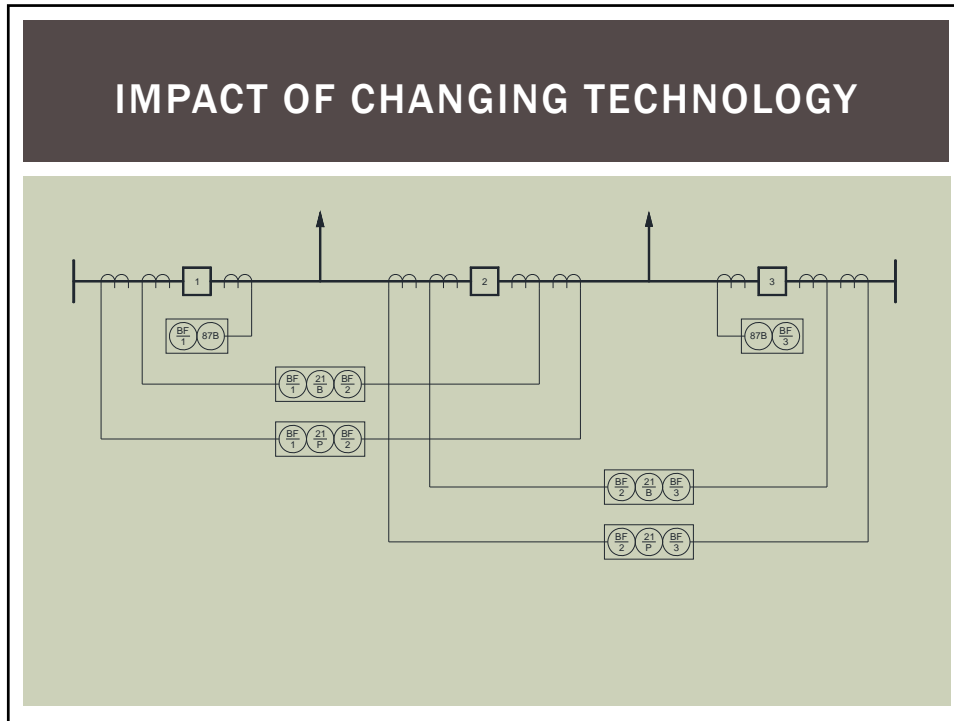
IMPACT OF CHANGING TECHNOLOGY

- **Digital Relay BF Protection: Faster, Better, Cheaper, More**
 - Solved transient stability problems previously unsolvable
 - Better protection against wide-area and cascading outages
 - Protect against all breaker failure modes, not just one or two
 - Can be more secure if designed well

- **Most utilities moving away from Stand-Alone BF Relays**
 - Some utilities (not many) are reversing the trend and going back to stand alone Breaker Failure Relays
 - Reduce misoperations "unscheduled maintenance tests"
 - Use longer maintenance cycles for BF protection systems







IMPACT OF CHANGING TECHNOLOGY

- **Digital Relay Timing and Logic**
 - Precise timing eliminates relay misoperations due to calibration drift
 - Precise timing and logic allows reducing “design margins”
- **Digital Relay I/O**
 - Sensitive BFI inputs (transients, DC grounds)
 - Solid state relay outputs (sneak circuits)
- **Digital Relay Protective Elements**
 - Used to be limited to a 50FD
 - Now we can use 50L and other sensitive detectors that may pick up a lot
 - *Solution: Consider using other elements to help add Security, not just Sensitivity (negative sequence, voltage elements, synch check and frequency elements, etc.)*

IMPACT OF CHANGING TECHNOLOGY

- **Challenges from Complexity**
 - Elaborate/exotic BF logic
 - Wide variety of BF schemes, even in the same model of relay at the same utility
 - May have more than one BF scheme in a single relay
 - May have more than one BF scheme for single breaker
 - *Solution: Engineering Standardization*
 - *Solution: Documentation (written setting descriptions, logic diagrams, and test plans)*

- **Challenges with Integrated BF**
 - May not be able to disable all BFI's
 - May not be able to disable all BFT's
 - Trend is to completely eliminate all hardwired BFT and lockout relays (IEC 61850)
 - *Solution: Design with test switch to relay input that disables the BFI and/or BFT. Especially important for BFTT or 61850.*

TESTING AND MAINTENANCE OF BREAKER FAILURE PROTECTION

Challenges with BF Protection

- Difficult to test intentionally
- Easy to test unintentionally

TESTING AND MAINTENANCE OF BREAKER FAILURE PROTECTION

There is a difference between testing the BF Relay
and testing the BF Relaying System

- Many utilities perform maintenance testing of the BF Relay, but are not testing the entire Breaker Failure Protection System.
- Good maintenance practices (*and NERC compliance requirements*) are to test the Protection System:
 - Maintenance program for the BF Relay
 - Maintenance program for CT's/PT's
 - Maintenance program for the Battery and DC system
 - Maintenance of the BFR Protection System must include:
 - Rolling lockout relays and tripping breakers
 - Best practice: simultaneous functional test (clear the bus)

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