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Relion. Thinking beyond the box.

Designed to seamlessly consolidate functions, Relion relays are smarter, more flexible and more adaptable. Easy to integrate and with an extensive function library, the Relion family of protection and control delivers advanced functionality and improved performance.



ABB Protective Relay School webinar series

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ABB Protective Relay School Webinar Series

Introduction to protection and control

Roger Hedding

June 04, 2015

Presenter



Roger Hedding

Roger graduated from Marquette University and joined Westinghouse Electric Corp. After receiving a Masters degree in Electrical Engineering from the University of Pittsburgh, Roger became a District Engineer, and eventually moved to Milwaukee where he currently resides.

As a Senior Consultant he guides the development of relay products and applications for the ANSI market. Roger is a IEEE senior member, and Immediate Past Chair of the IEEE Power System Relaying Committee. Roger has authored or co-authored many papers in power systems protection.

Learning objectives

- Overview and understanding of the role of relays in protection and control
- Define relay classifications
- Review common relay applications
- Understand relaying philosophy
- Review basic protection principles
- Review of IEEE device function numbers
- Review of IEEE and IEC symbols

WHAT IS RELAYING

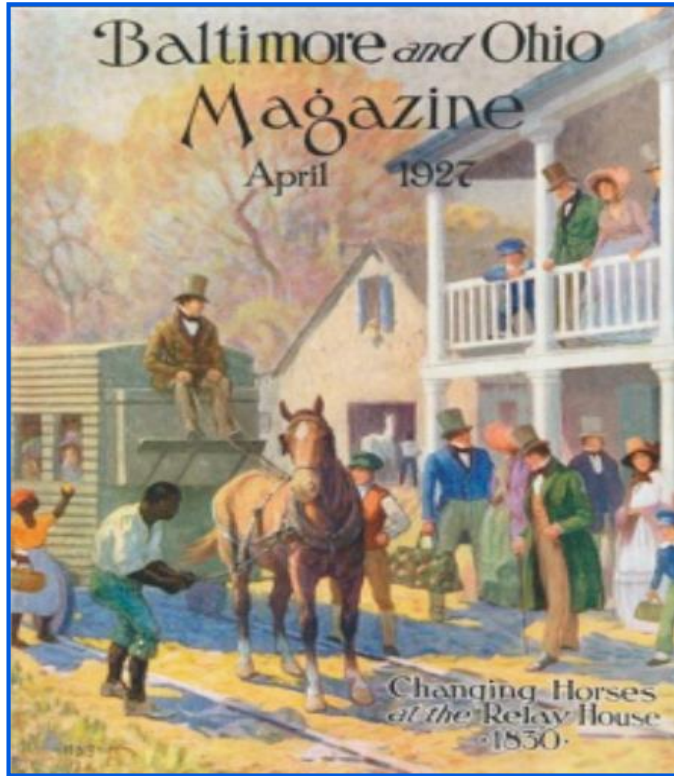
What is a relay?

Definition

- An act of passing something along from one person, group, or station to another
- A supply (as of horses) arranged beforehand for successive relief
- A number of persons who relieve others in some work
- An electrically operated switch that responds to current or voltage in one circuit to switch on and off a current in a second circuit

Horses and electromagnetic devices

“Relais”



Relaymaryland.com

Relay – derived from the French word “*relais*”, which [at that time] meant replacement.

- The term “relay” was first applied in 1830 to a team of fresh relief horses that pulled horsed vans (railway cars with wooden wheels) on a wooden railway between Baltimore and Ellicott’s Mills
- The term “relay” also applied to the station where the worked horses were changed for fresh horses to continue the journey without delay.
- In the “old west” stage coaches had relay stations
- In 1860 and 1861 the Pony Express moved mail across the west in “relays”.

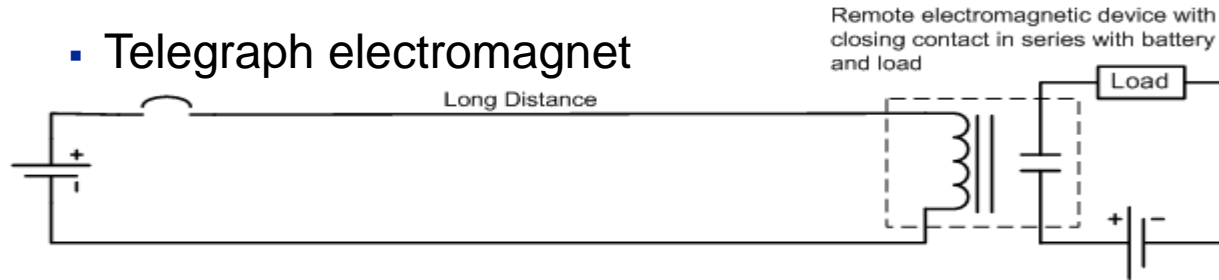
**At about the same time. . .
electromagnetic technology was
evolving.**

Electromagnetism

Invention and application in the U. S. 1830 - 1875

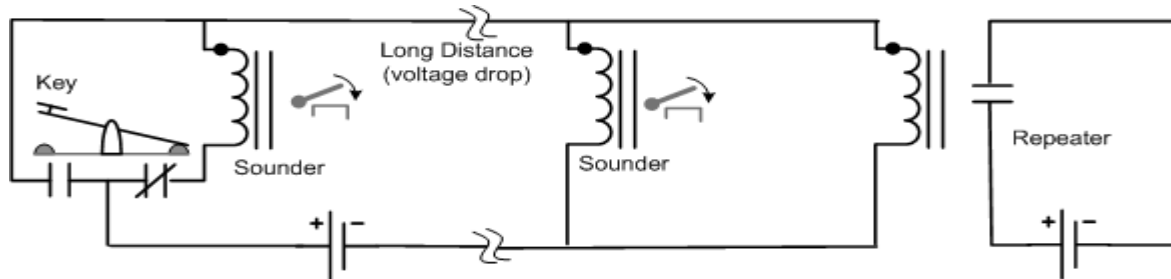
- Joseph Henry –

- Telegraph electromagnet



- Samuel Morse –

- Sounder, Repeater, and Morse Code



Relays

Horses and the telegraph

Recognizing the similarity of function between the relay of horses and telegraph repeaters and sounders the telegraph electromagnetic devices became commonly called “relays” by 1870



Thomas Hall Telegraph Relay (1850 - 1860)

The first electrical relays were used in long distance telegraph circuits, repeating the signal coming in from one circuit and re-transmitting it to another.

Relays

The electric power system

- The electric power system did not begin to be implemented until the 1880s
 - The need for protection evolved with the power system and experience from gained from system faults
 - Nothing – service interruption was not important
 - Intentional “weak-links” (thin wires)
 - Fuses
 - Availability
 - Maintenance shortcuts
- “The improper replacement of fuses is one of the deepest rooted evils in the electric industry.” – V. H. Todd, Protective Relays, 1922*
- Electromagnetic operated switches
 - But still no fault location discrimination
 - Application of telegraph “relay” technology

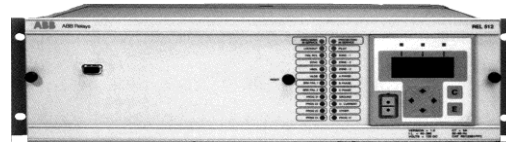
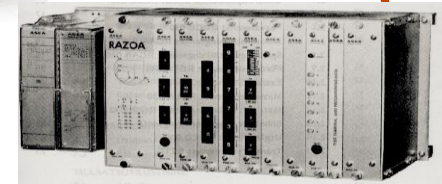
Relays

Evolution of technology

The first protective relays began to appear in the early 1900s.

Electromechanical

Solid-state



Microprocessor

And have evolved to the advanced substation automation systems of today.

Relays Definition

- A **relay** is a device that responds to a measured quantity . . . current, voltage, heat, pressure, vibration, etc., from one system and switches a current in another system, usually an electric circuit for the purpose of protection or control.
- **Protective relays** are devices that are used throughout the electric power system to detect abnormal and unsafe conditions and initiate corrective action.

Classification of relays defined in IEEE C37.90

By function

- **Protective** - Detects intolerable conditions and defective apparatus.
- **Monitoring** - Verify conditions in the protection and/or power system.
- **Reclosing** - Establish closing sequences for a circuit breaker following a protective relay trip.
- **Regulating** - Operates to maintain operating parameters within a defined region.
- **Auxiliary** - Operates in response to other [relay] actions to provide additional functionality
- **Synchronizing** - Assures that proper conditions exist for interconnecting two sections of the power system

Classification of relays

By input

- Current
- Voltage
- Power
- Frequency
- Temperature
- Pressure
- Flow
- Vibration

Classification of relays

By performance characteristics

- Overcurrent
- Over/under voltage
- Distance
- Directional
- Inverse time, definite time
- Ground/phase
- High or slow speed
- Current differential
- Phase comparison
- Directional comparison

Classification of relays

By operating principle

- Current balance
- Percentage biased
- Multi-restraint
- Product
- Thermal
- Comparator
 - Phase
 - Magnitude

Classification of relays

By technology

- Electromechanical
- Solid state (Static)
- Microprocessor-based (Digital/Numerical)

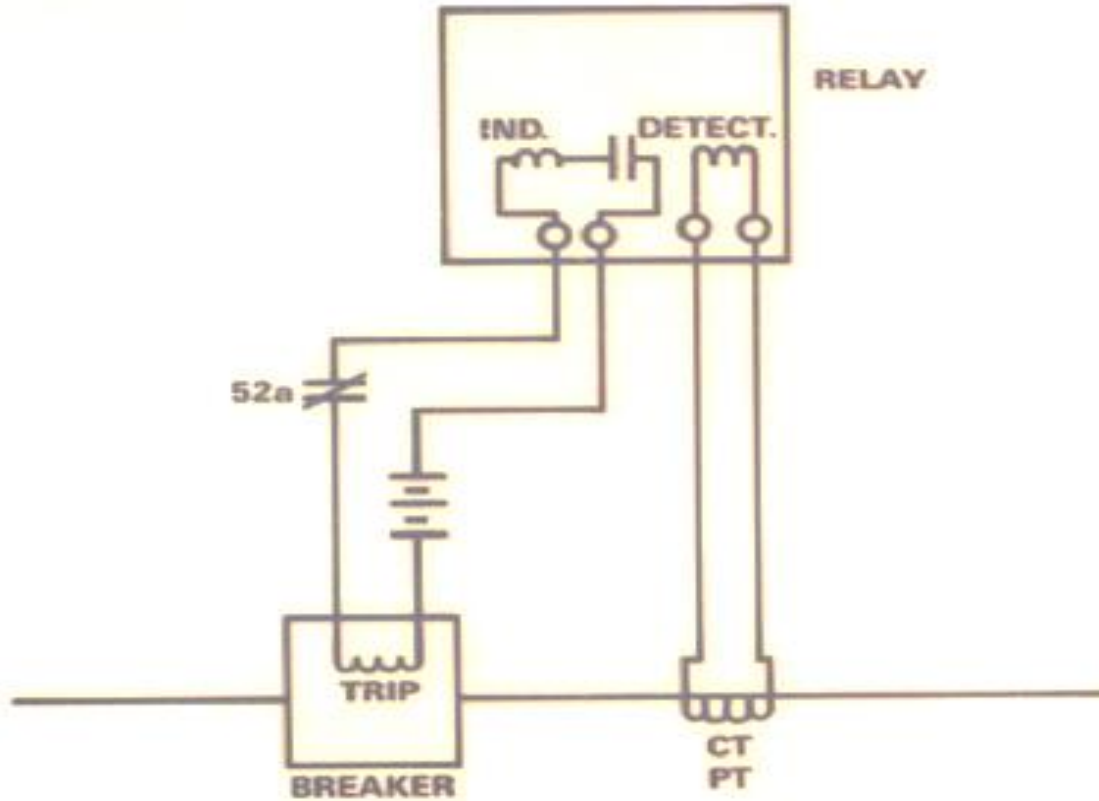
The protection team

Relays are just one part of a team

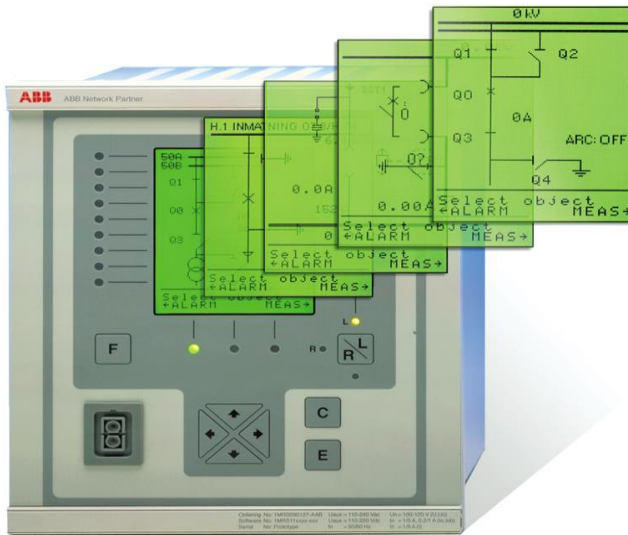
- The relay(s)
- The sensors
 - PTs
 - CTs
 - NCIT
- The switch or circuit breaker
- DC power supply (Battery)
- The interconnection



The protection team



Principles of relay application



- Selectivity
- Reliability
- Speed – based on need
- Simplicity
- Economics

Reliability

DEPENDABILITY

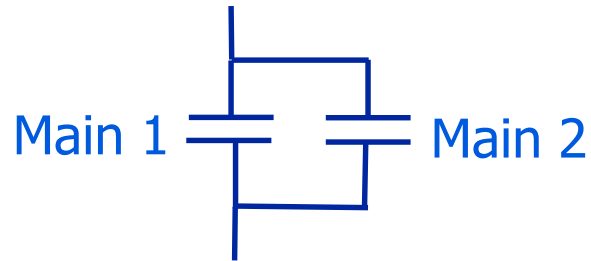
The certainty of correct operation in response to system trouble.

SECURITY

The ability of the system to avoid undesired operations with or without faults.

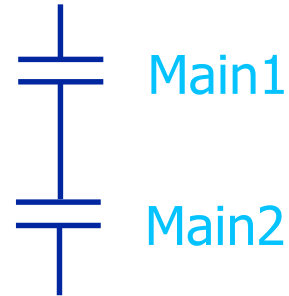
Reliability

DEPENDABILITY



The certainty of operation in response to system trouble

SECURITY



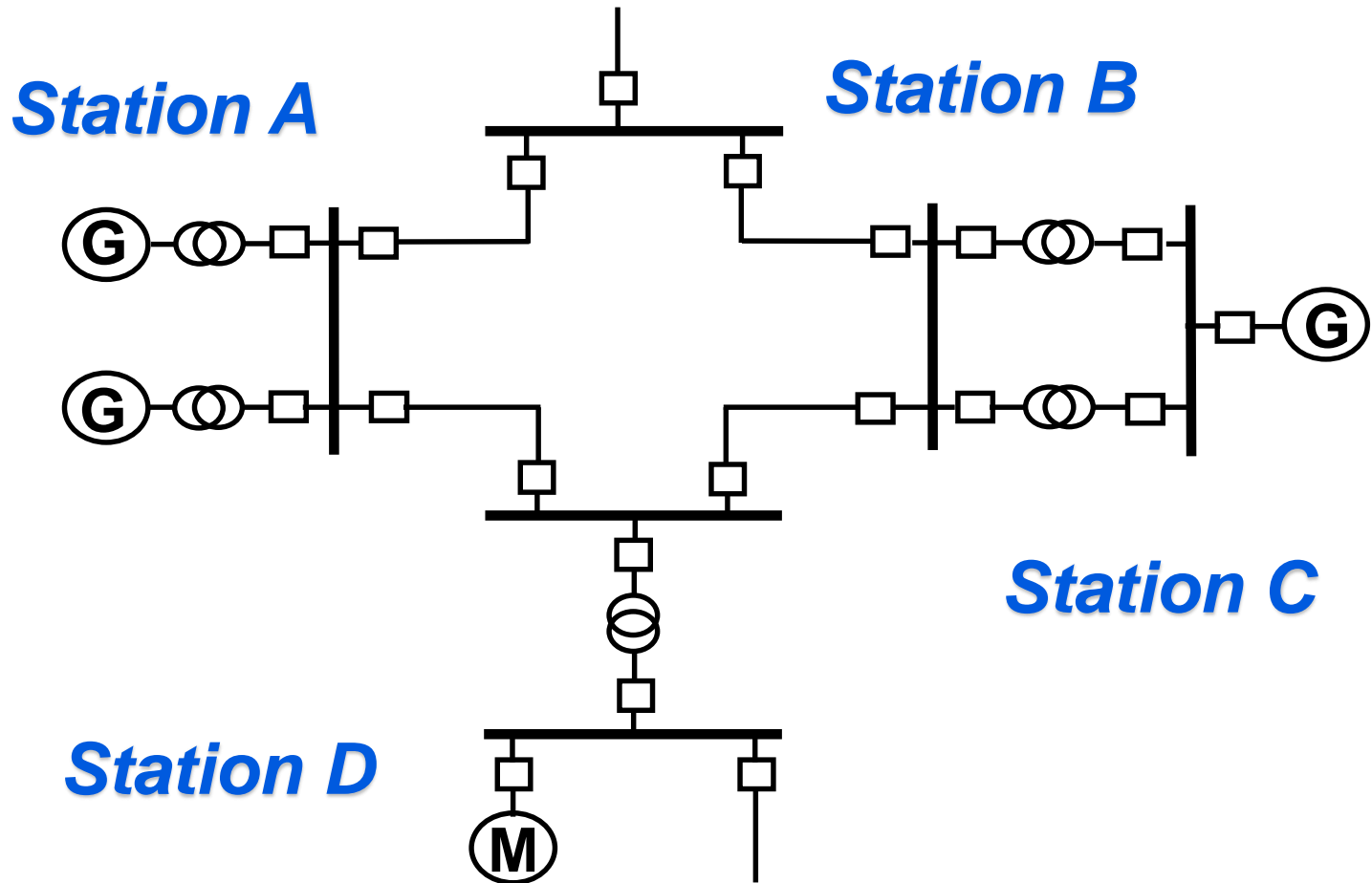
The ability of the system to avoid misoperation with or without faults

General relaying philosophy “Zone protection”

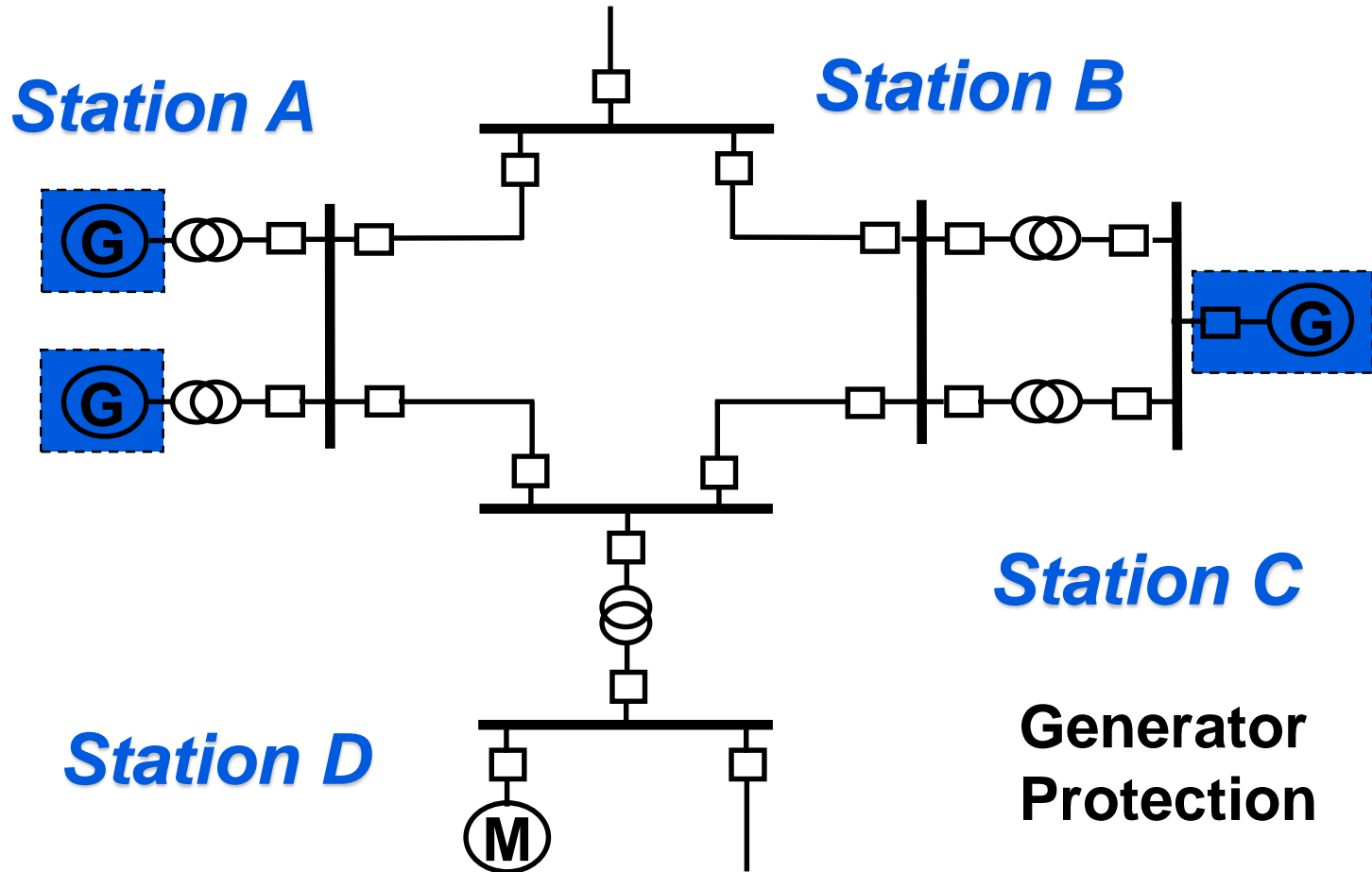
- Generator
- Transformer
- Bus
- Transmission Lines
- Motors



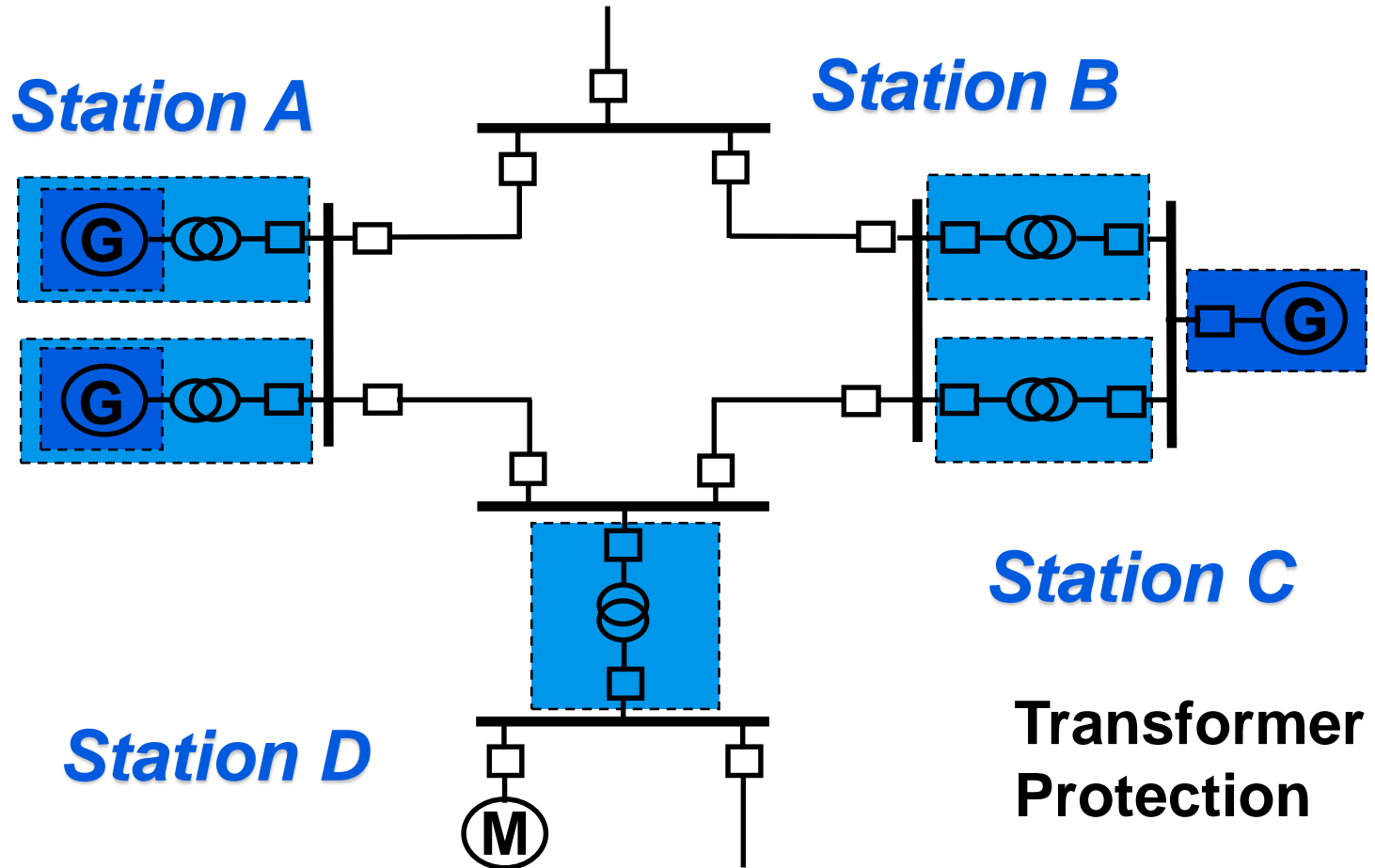
Zones of protection



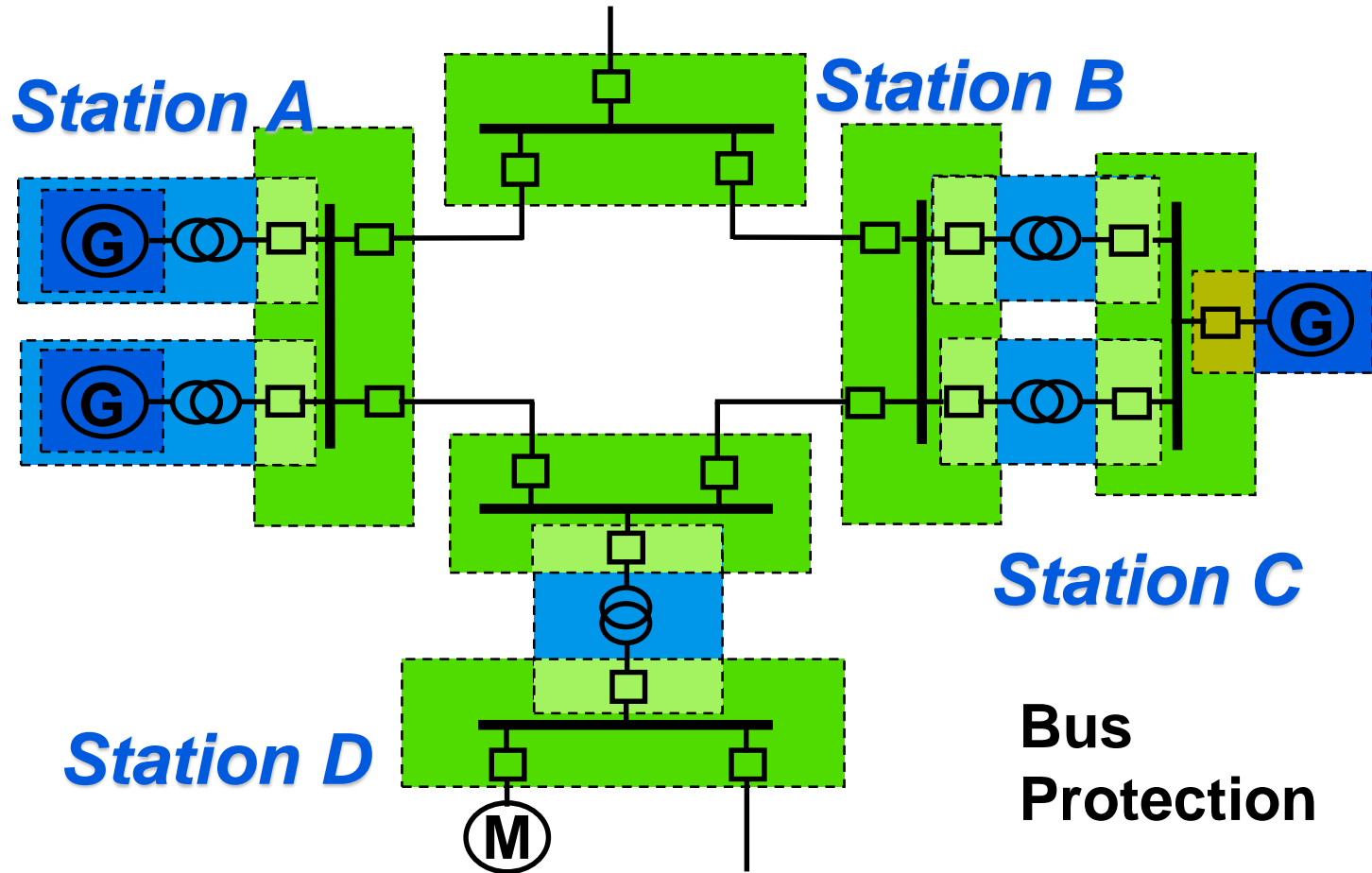
Zones of protection



Zones of protection

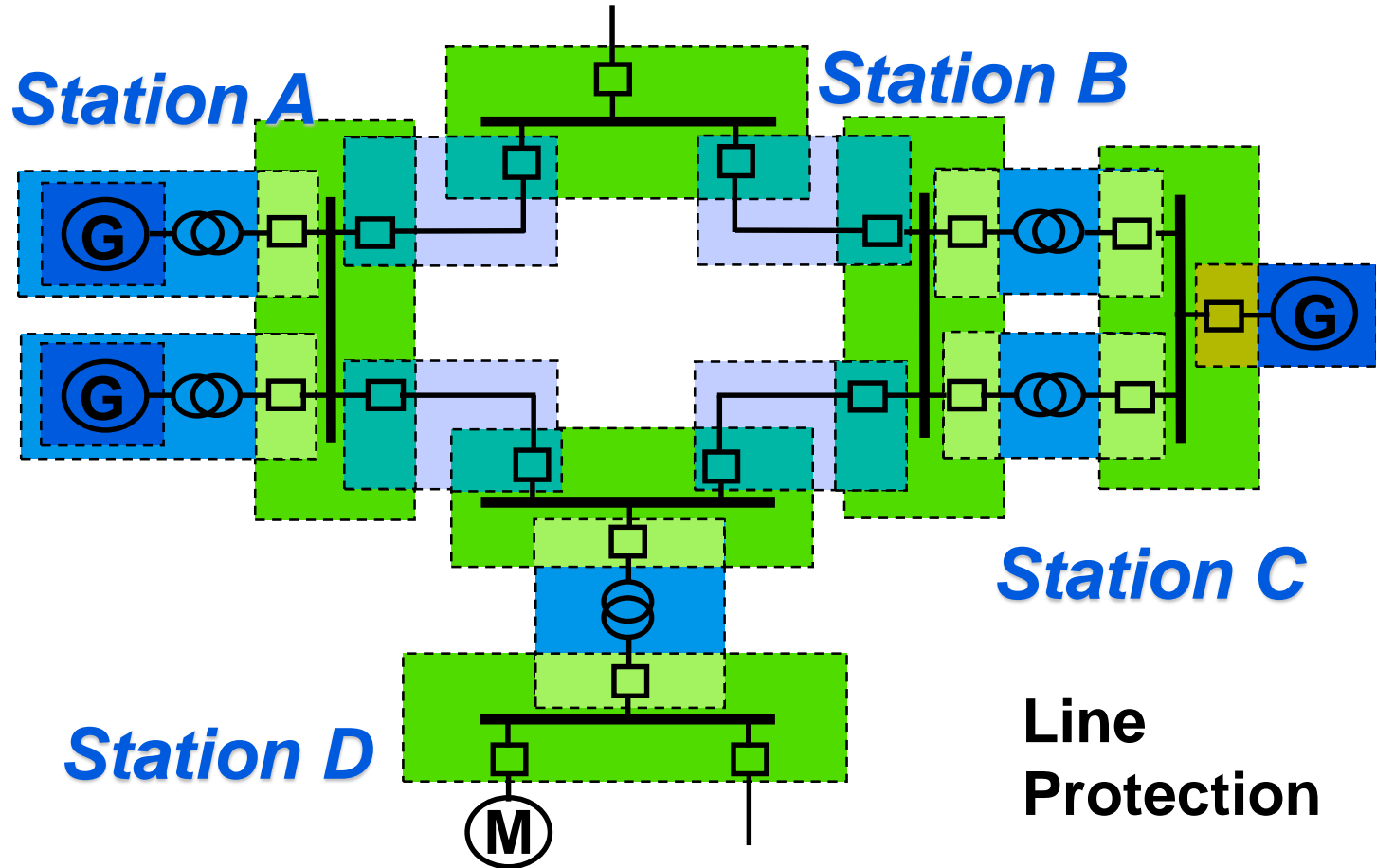


Zones of protection



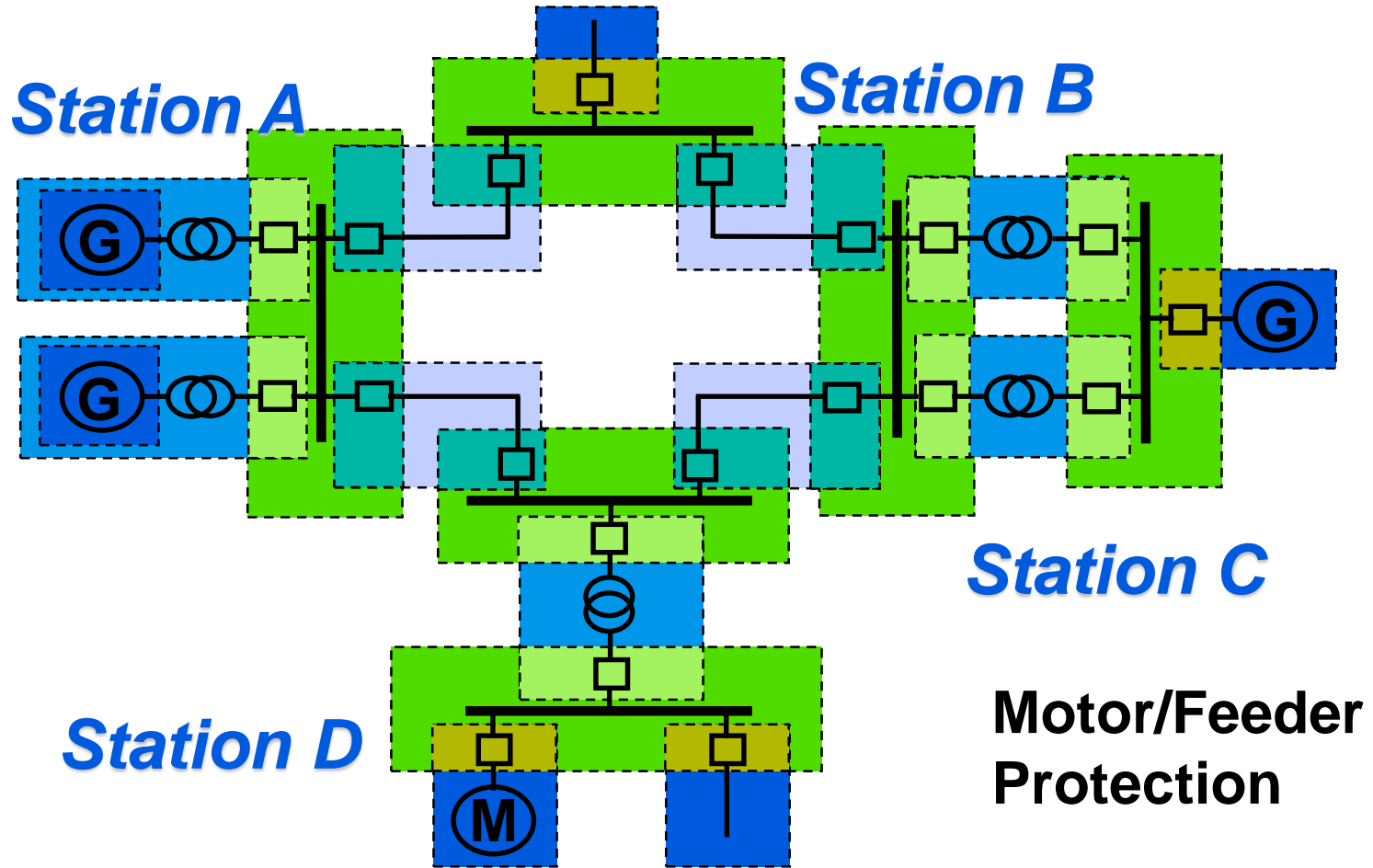
**Bus
Protection**

Zones of protection

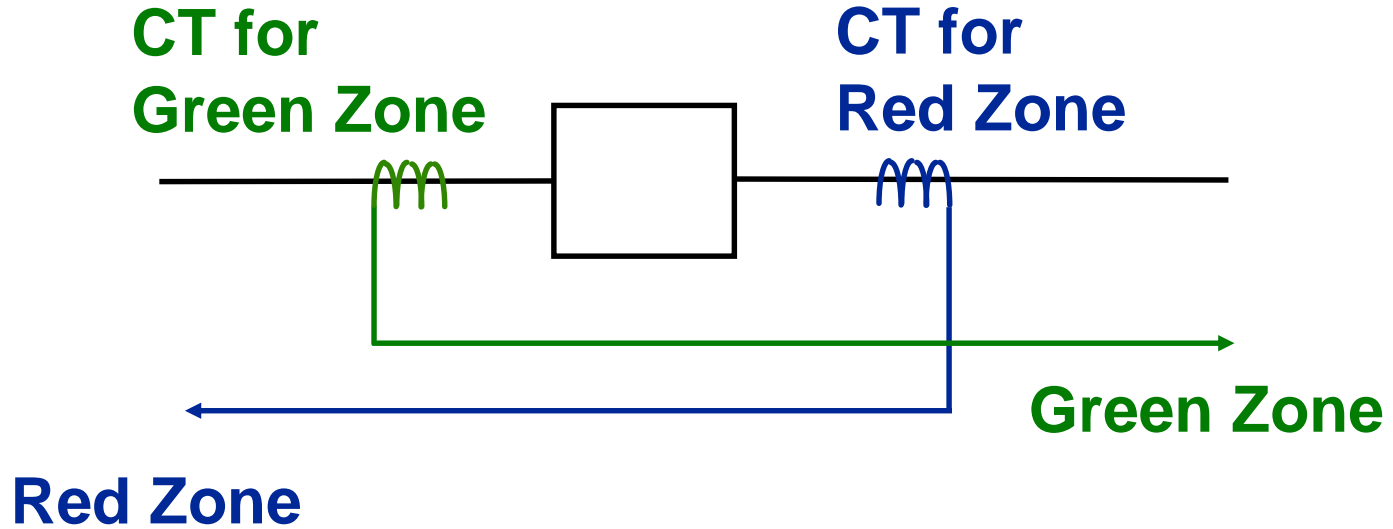


Line
Protection

Zones of protection



Zones of protection

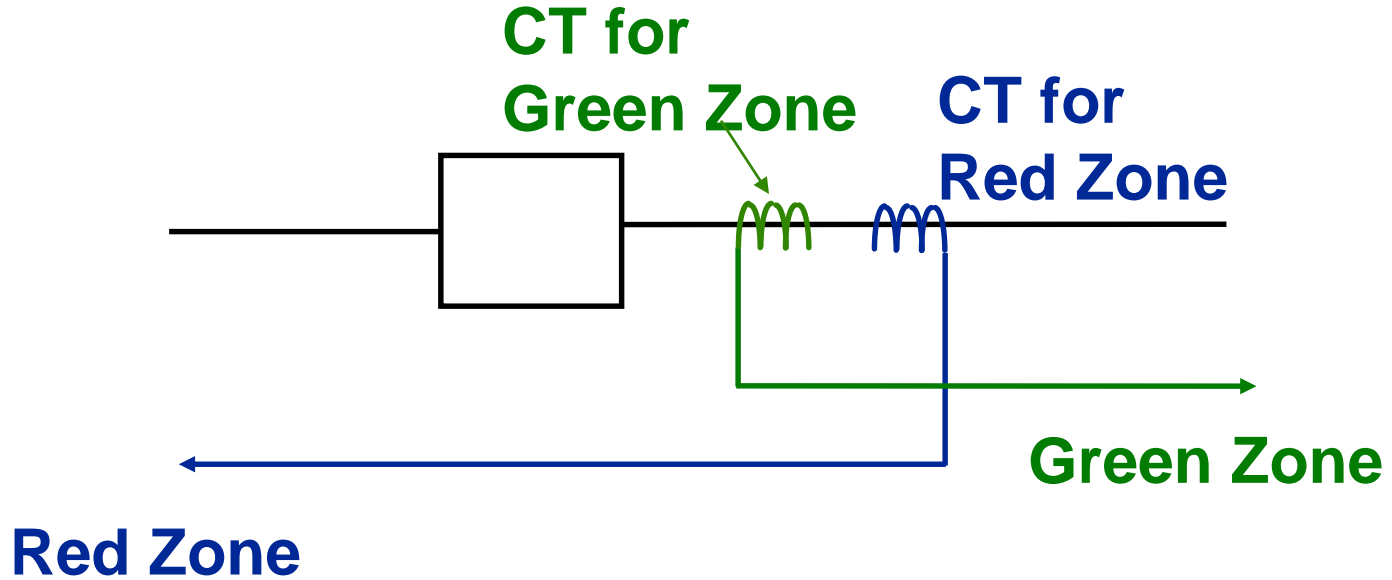


**Dead tank breaker,
Two CTs**

Dead Tank Breaker



Zones of protection



**Live tank breaker,
Single CT**

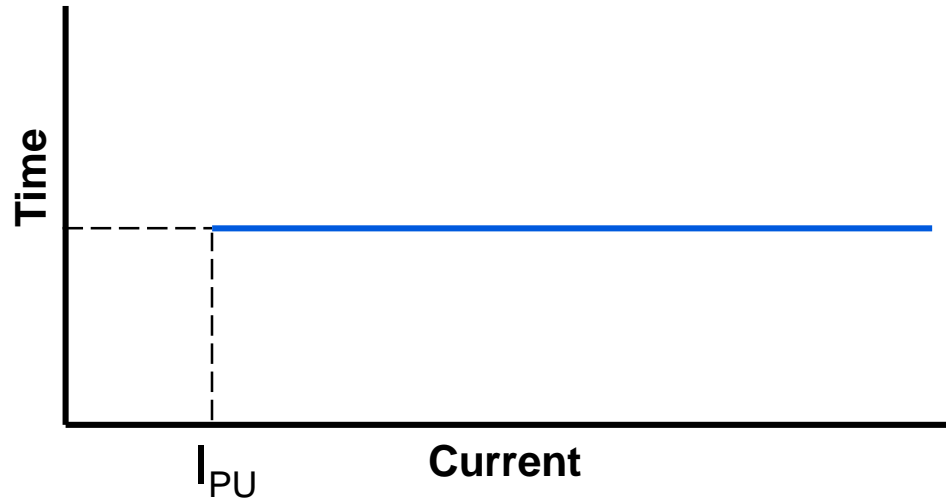
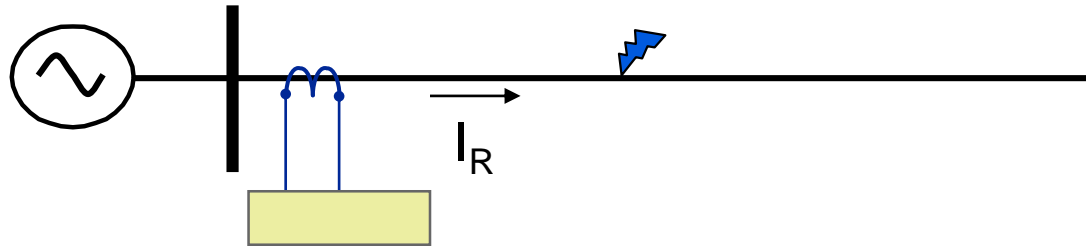
Live Tank Breaker



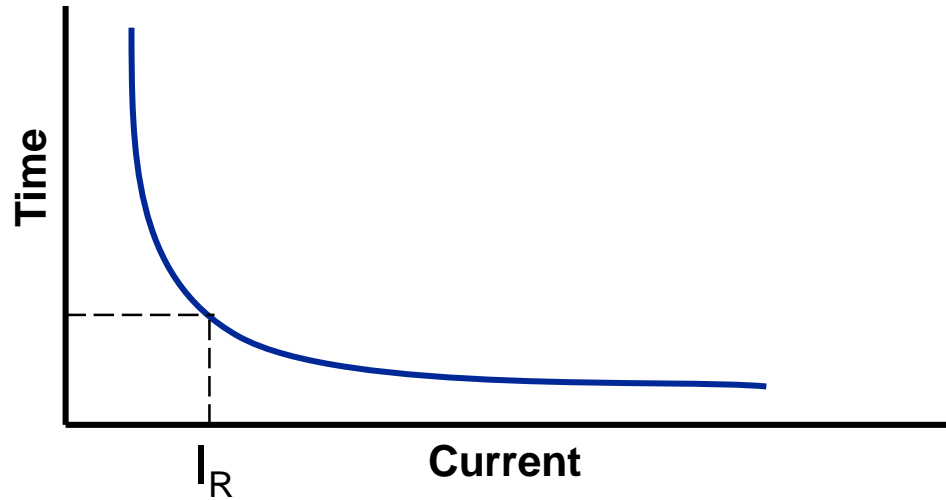
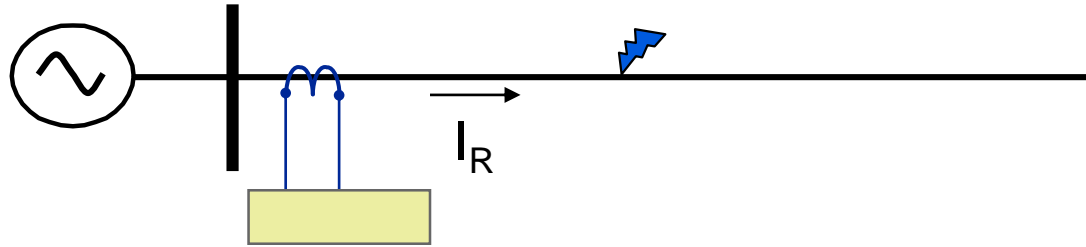
Basic protection principles

- Definite time-overcurrent
- Inverse time-overcurrent
- Directional
- Distance
- Differential
- Phase comparison
- Directional comparison

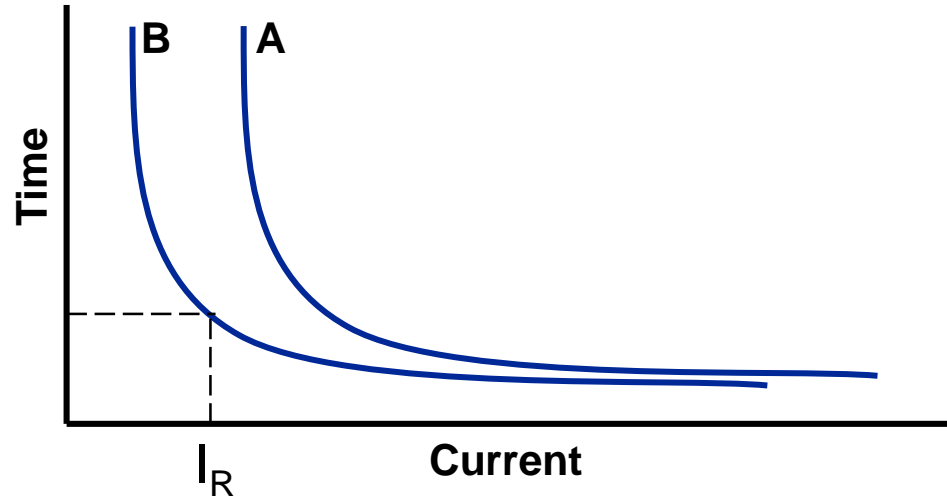
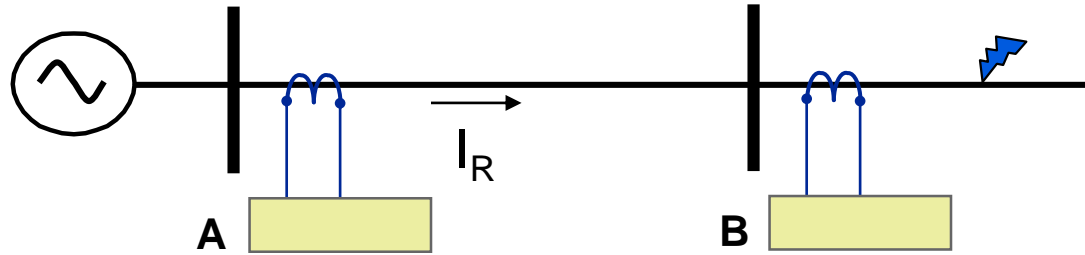
Definite time overcurrent (50)



Inverse time overcurrent (51)

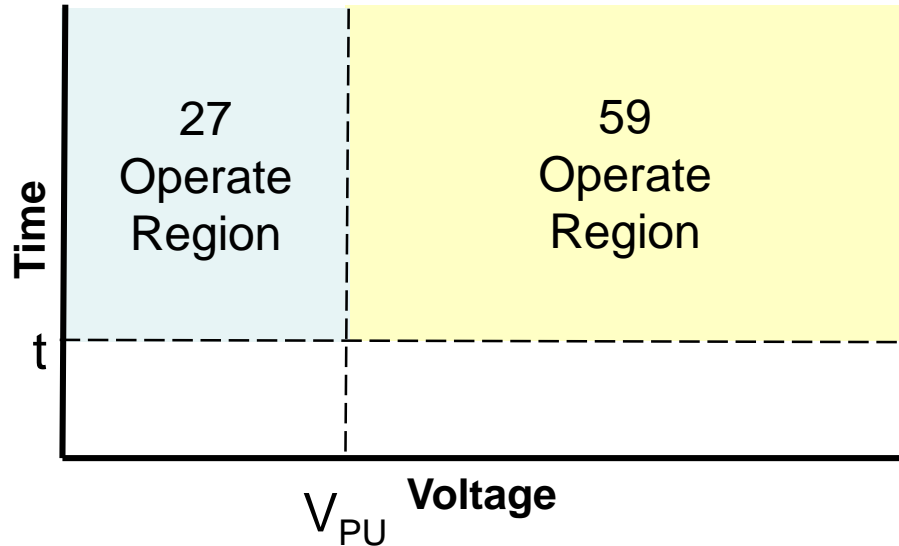
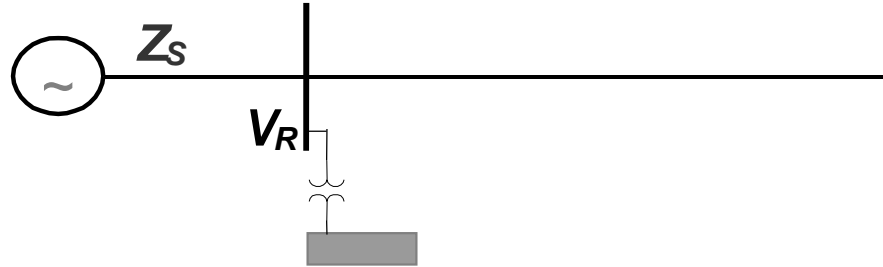


Inverse time overcurrent coordination



Basic protection principles

Over (59) and Under (27) voltage

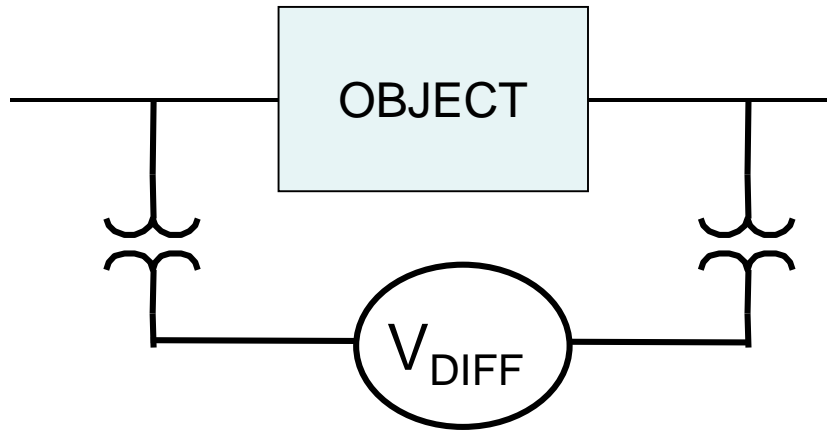


Definite time overvoltage
(59/59N) at or above pickup
value

Definite time undervoltage
(27) below pickup value

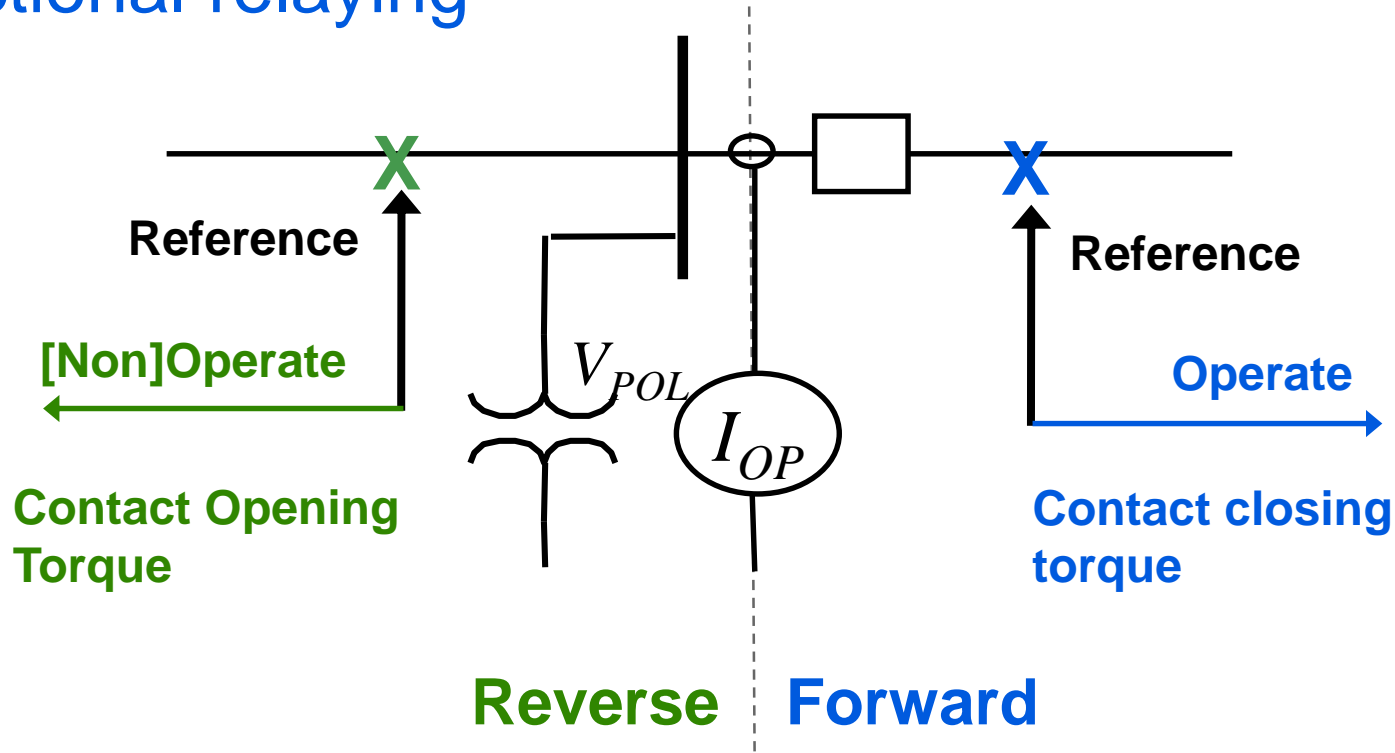
Basic protection principles

Voltage balance (differential)



Basic protection principles

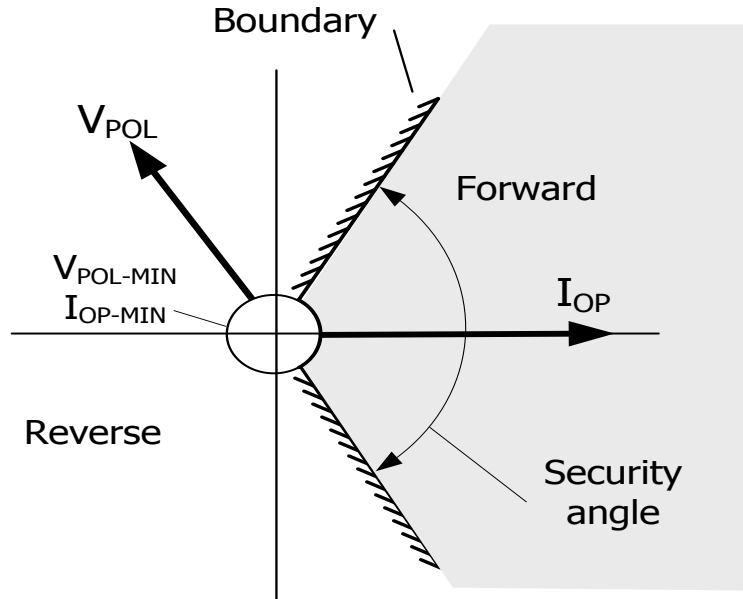
Directional relaying



Must reliably determine direction to the fault

Basic protection principles

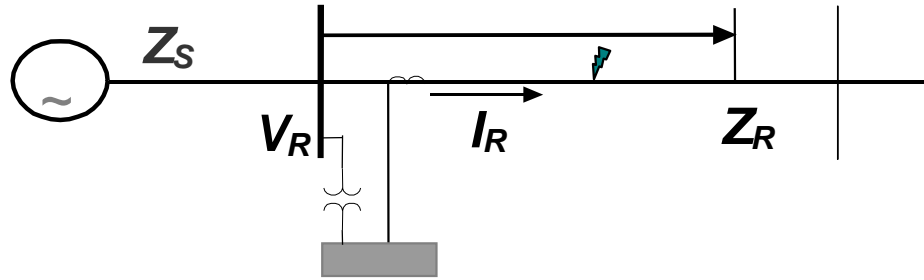
Directional relaying



- Multi-phase faults
 - $I_{OP} = I_X$, $X = A, B, C$
 - $V_{POL} = V_{YZ}$, $YZ = BC, CA, AB$
- Ground faults
 - Zero sequence
 - $I_{OP} = 3I_0$
 - $V_{POL} = 3V_0$
 - Zero sequence current
 - $I_{OP} = 3I_0$
 - $I_{POL} = I_0$ (from Transformer)
 - Negative sequence
 - $I_{OP} = 3I_2$
 - $V_{POL} = 3V_2$

Basic protection principles

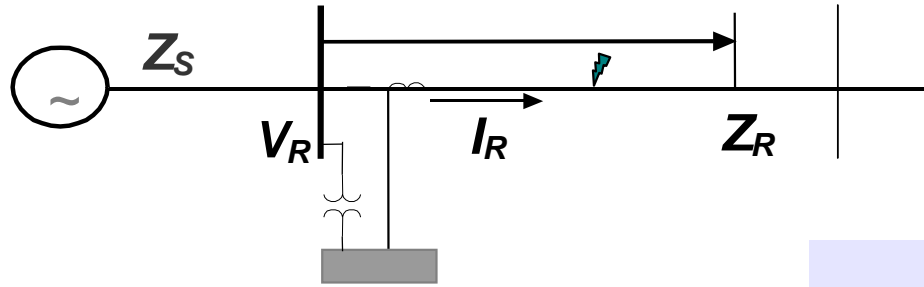
Distance relaying



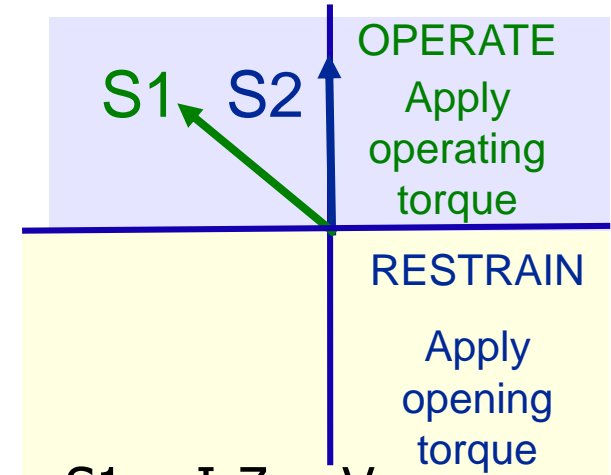
- Distance relaying uses both voltage and current to determine if a fault is within the relay's set zone of protection
 - Based on Kirchoff's voltage law
 - Three phase system loops: AB, BC, CA, AG, BG, CG
 - Phase comparator principle
 - Phase and ground faults
 - Positive and zero sequence transmission line impedance

Basic protection principles

Distance – phase comparators



Compares the phase angles of two voltages derived from system voltages and currents during a fault and relay impedance reach setting to determine operation.

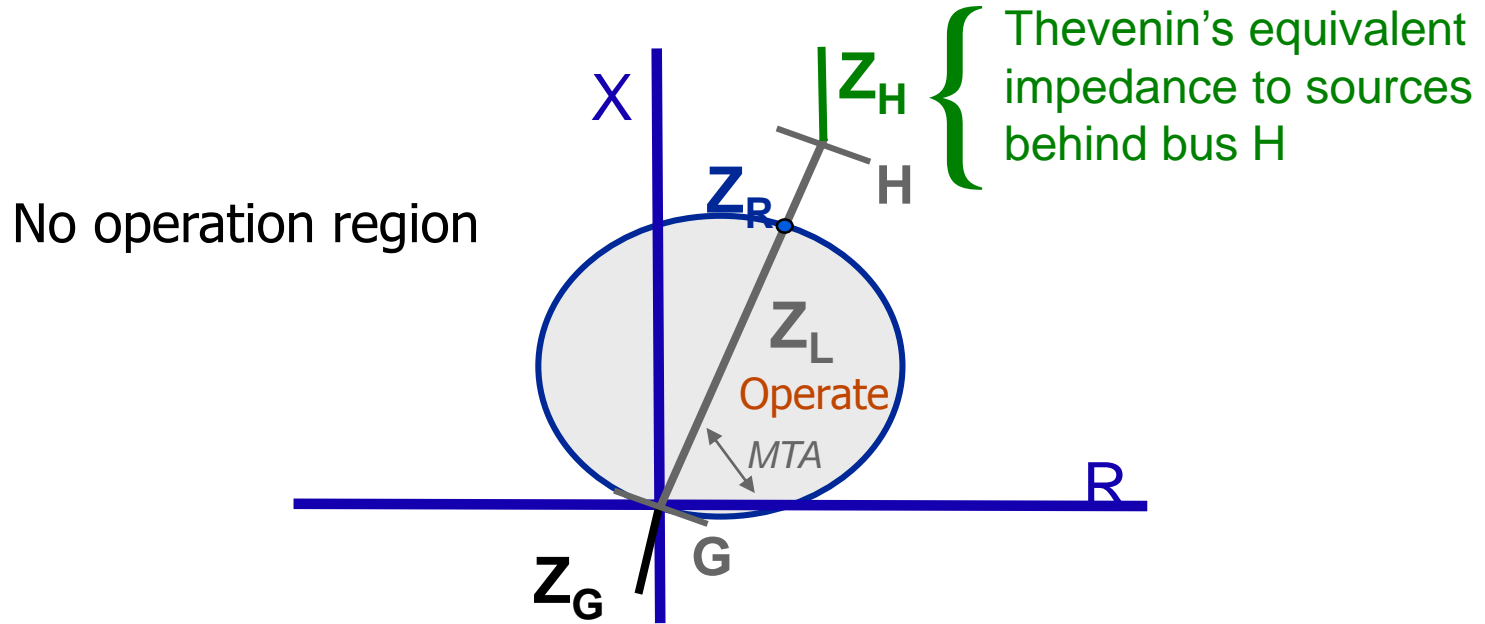


$$S1 = I_R Z_R - V_R$$

$$S2 = V_R$$

Basic protection principles

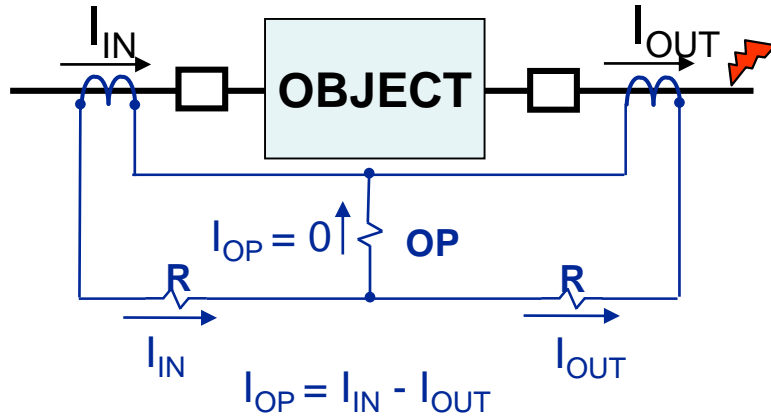
Typical distance characteristic



Mho unit characteristic - self polarized

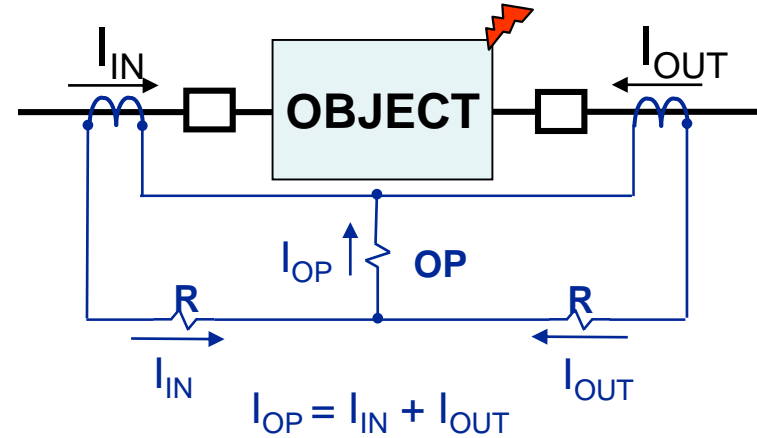
Basic protection principles

Differential protection



External Fault

Differential protection is based on Kirchoff's current law.

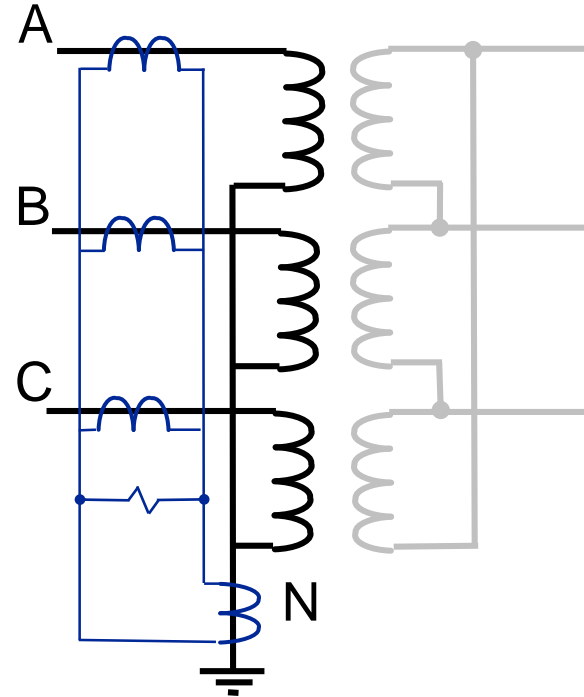
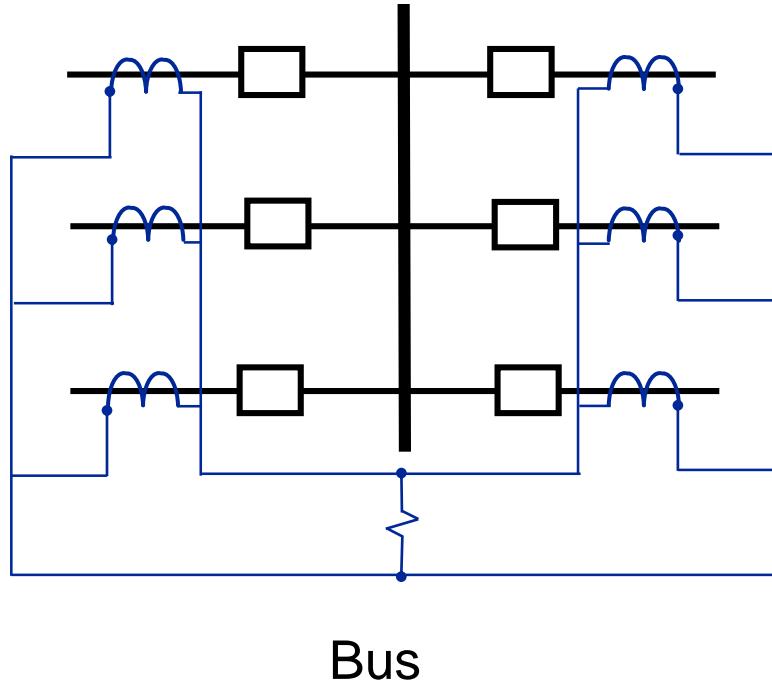


Internal Fault

- Generators
- Motors
- Transformers
- Transmission Lines
- Busses
- Shunt Reactors

Basic protection principles

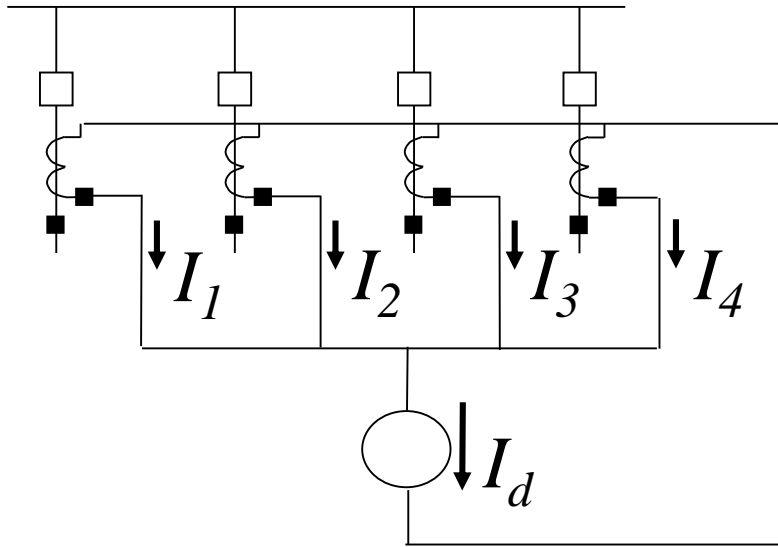
Types of differential measurement



Ground fault on transformer windings

Basic protection principles

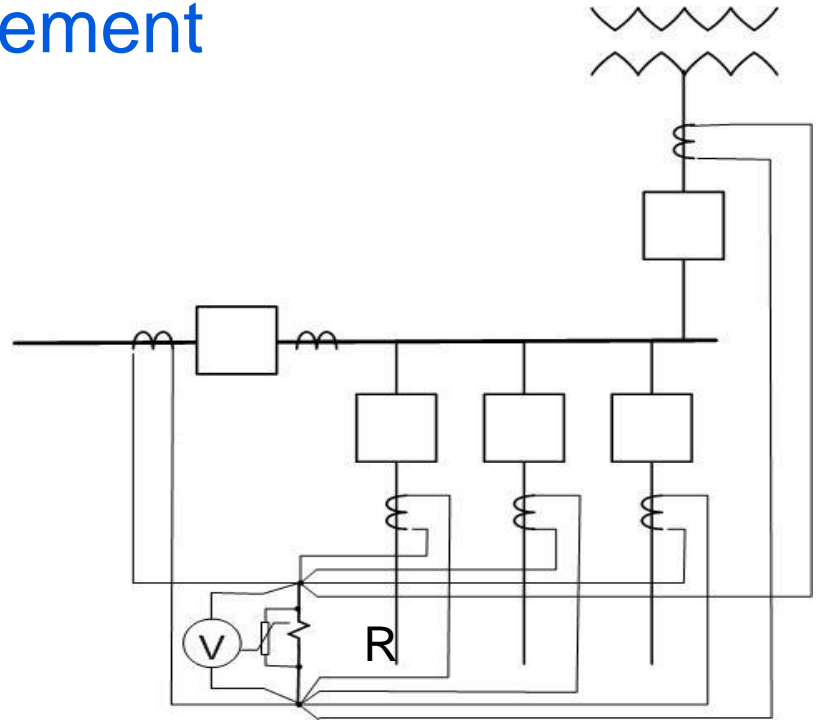
Types of differential measurement



$$I_d = I_1 + I_2 + I_3 + I_4$$

Simple overcurrent

- Sum all feeder currents

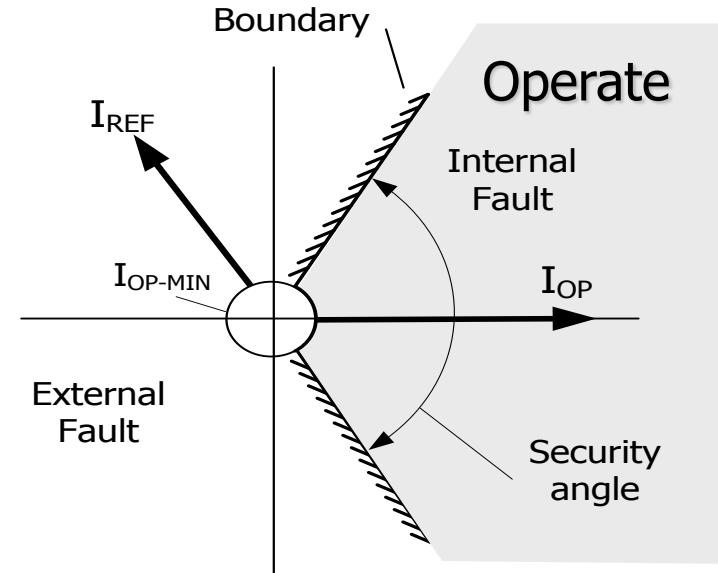
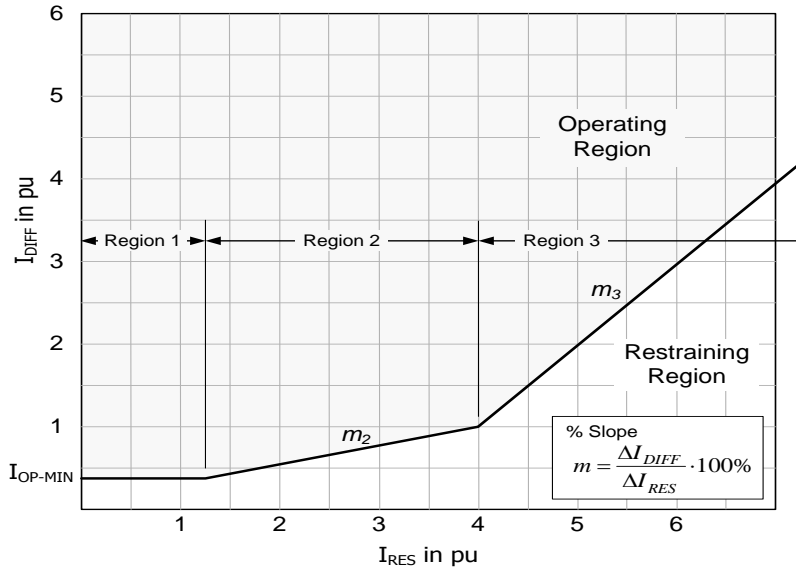


High impedance

- $R = 1500 \Omega$
- Measure V

Basic protection principles

Types of differential measurement



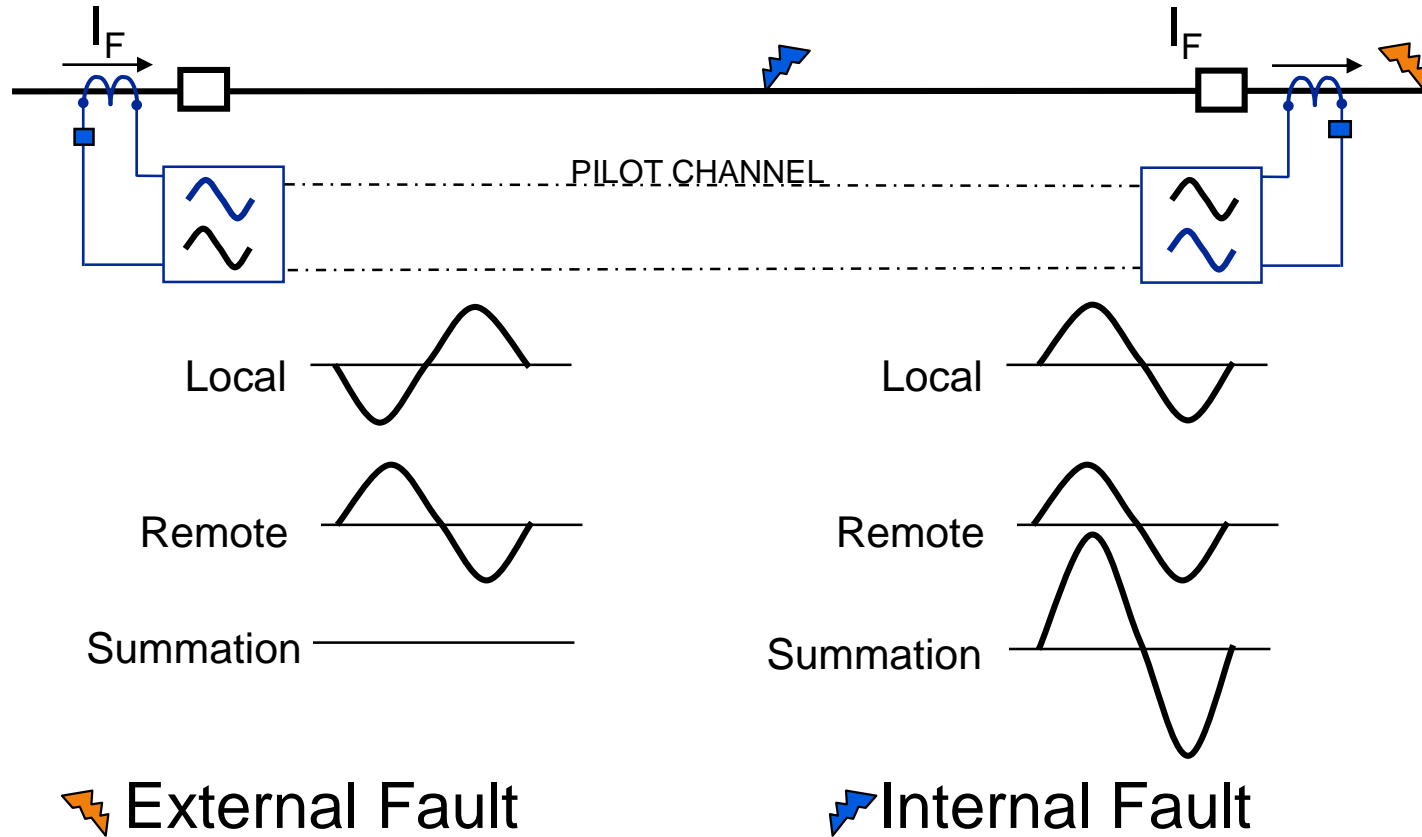
Directional criteria

- Reference quantity: I_{REF}
- Operate quantity: I_{OP}
- Security angle
- Generally I_0 or I_2 differential

Percentage differential

- Restraining: I_{RES}
- Operate quantity: I_{DIFF}
- I_{DIFF} in % (or pu) of I_{RES}

Differential relay (Line)

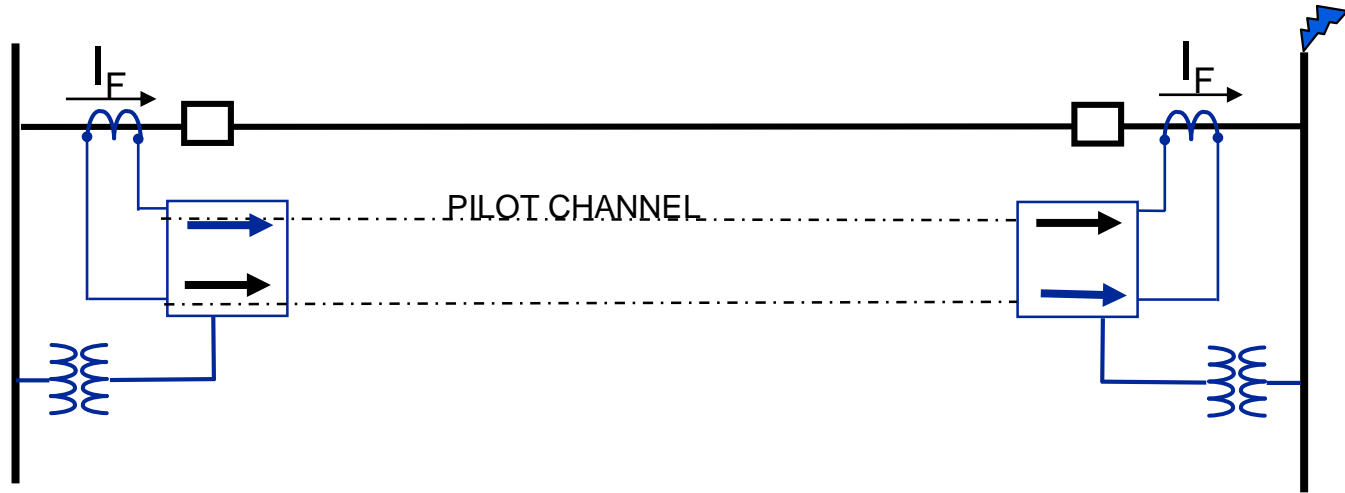


⚡ External Fault

⚡ Internal Fault

Directional comparison relay

External fault

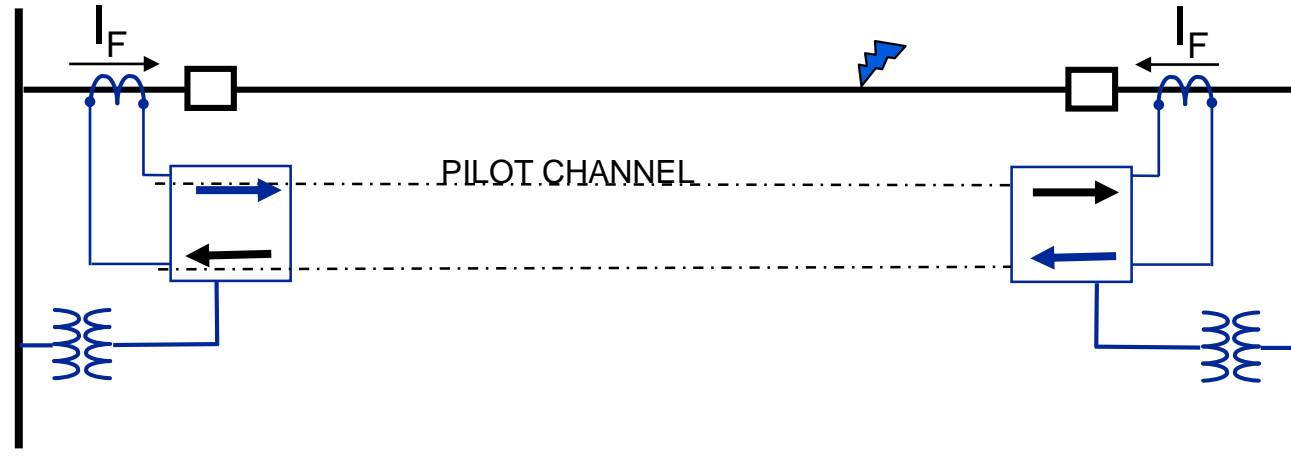


POTT - sends permissive
PUTT - sends permissive
Unblock - sends unblock
Blocking - receives block

POTT - does nothing
PUTT - does nothing
Unblock - does nothing
Blocking - sends block

Directional comparison relay

Internal fault



POTT - sends and receives permissive/trips

PUTT - sends and receives permissive/trips

Unblock - sends and receives unblock/trips

Blocking - trips

POTT - sends and receives permissive/trips

PUTT - sends and receives permissive/trips

Unblock - sends and receives unblock/trips

Blocking - trips

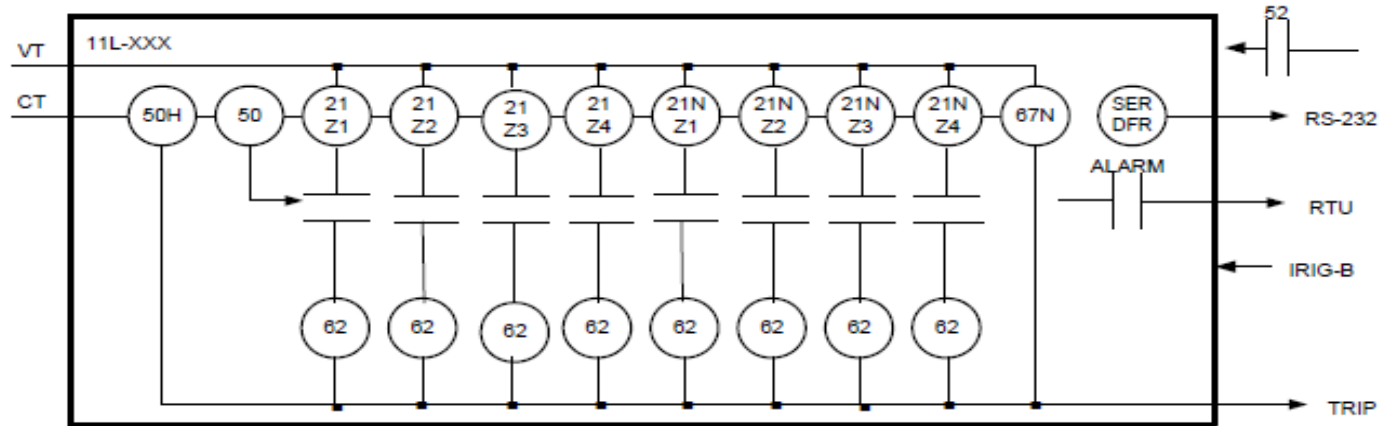
IEEE device function numbers

- A device function number, with an appropriate prefix and suffix where necessary, is used to identify the function of each device all types of switchgear
- IEEE Standard C37.2, 1991
 - This standard applies to the definition and application of function numbers for devices used in electrical substations and generating plants and in installations of power utilization and conversion apparatus

IEEE device function numbers and acronyms

Device 11

Fill Box Method for representing multiple functions in device 11



21-Z1 through Z4
 21N-Z1 through Z4
 50H
 50
 62
 67N
 SER/DFR

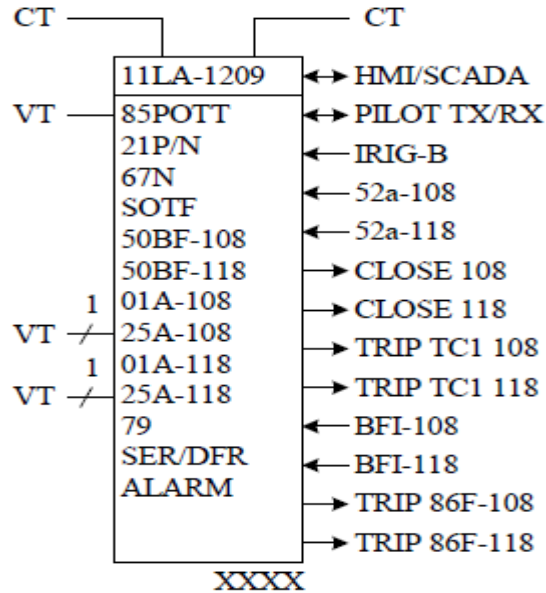
are the phase distance relays for zones 1 through 4
 are the ground distance relays for zones 1 through 4
 is the high set instantaneous overcurrent relay
 is the instantaneous overcurrent relay
 is the time delay for tripping
 is the directional relay in neutral
 are the sequence of events recorder/digital fault recorder

Fill Box Method for representing multiple functions in device 11

IEEE device function numbers and acronyms

Device 11

List Box Method for representing multiple functions in device 11



NOTES:

1. AC sensing connections are 3-Phase unless otherwise marked.
2. Functions apply to the multifunction device's designated zone of protection unless otherwise marked.
3. A/B designate System A and System B of the fully redundant system.
4. Device 01 is manual control of the designated power system element.
01A is local HMI and panel control.
01B is remote SCADA control.

List Box Method for representing multiple functions in device 11

IEEE Standard 315 1975 (Reaffirmed 1993)

Graphic symbols for electrical and electronics diagrams

ELEMENT	IEEE	IEC
Normally Open Contact		
Normally Closed Contact		
Form C		
Breaker		
Disconnect Switch		
Motor Operated Disconnect Switch		
Circuit Switcher		
Transformer 2 Winding		
Transformer 3 Winding		
Autotransformer		

ELEMENT	IEEE	IEC
Overhead Line		
Underground Cable		
Fault		
Current Transformer		
Voltage Transformer		
Phase Designations (typical)	A B C <i>(preferred)</i> 1 2 3	R S T
Component Designations (positive, negative, zero)	1 2 0	1 2 0
Current	I	I
Voltage	V	U

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- **Relion Series Relays** – Advanced flexible platform for protection and control
- **RTU 500 Series** – Proven, powerful and open architecture
- **MicroSCADA** - Advanced control and applications
- **Tropos** – Secure, robust, high speed wireless solutions

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Thank you for your participation

Shortly, you will receive a link to an archive of this presentation.

For more

information on ABB's protection and control solutions, visit:

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