Adaptive Differential Protection
for Generators and Shunt Reactors

I. Brnčić, Z. Gajić, S. Roxenborg
ABB AB, Substation Automation Products
Sweden
zoran.gajic@se.abb.com

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Summary

In this article a new generator differential protection is shortly described. Some new features are illustrated. One of these is the usage of negative sequence currents. Another new feature is the processing of the DC components of the instantaneous differential currents. Both novelties make the protection of generators and particularly shunt reactors stable under conditions of external faults or external disturbances such as sudden loading.

Some more light is shed to the problems typical of generator and shunt reactor differential protection. These problems are mainly due to very long DC constants of the generators and shunt reactors. The persistent DC components of primary currents, even if relatively small, have a tendency to sooner or later drive main current transformers into saturation.

An interesting real life case is then added in order to better illustrate the solution of the typical problems due to the non-ideal or non-identical current transformers on both sides of the protected object. The example shows the connection of a 400 kV shunt reactor to the power system. The solution described in the paper shows that the contradictory requirements of high sensitivity and selectivity for the differential protection can be fulfilled.

Introduction

Generators are the most expensive pieces of equipment in the AC power system and are subject to more possible types of troubles than any other equipment. The desire to protect against all these abnormal conditions and yet to keep the protection simple and reliable has resulted in considerable divergence of opinion on the choice of protection. The choice must be made carefully since the inadvertent operation is, particularly for great generators, as serious/expensive as failure to operate. On the other hand, failure to clear a fault promptly may cause expensive damage to the generator. Another difficulty is the fact that, unlike other equipment, opening of a breaker to isolate the defective generator is not sufficient to prevent further damage, since the defective generator will continue to supply power to a stator winding fault until its field excitation has been suppressed. Finally, the relays must certainly not trip undesirably during the running up of a generator.

The numerical algorithm of the generator differential protection is in principle simpler than that of the power transformer differential protection. No phase shifts, and no transformation ratios, typical for power transformers, must be numerically allowed for. In the case of generator differential protection, all the current transformers used to supply the information on the primary input and output currents could in theory have exactly the same characteristics, due to the same voltage and current level on both sides of the generator. This should further increase the chances for generator differential
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Differential protection

Basic principles

The generator differential protection function uses two mutually independent limits, to which magnitudes of the three fundamental frequency differential currents are compared at each execution of the differential protection function. The function is executed with 1 kHz rate. These two limits divide, independently of each other, the operate – restrain plane into two regions: the operate (trip) region and the block (restrain) region. Two levels of protection are thus obtained:

1. The non-stabilized (“instantaneous”, “high-set”) differential protection, which is used for very high differential currents, where it should be beyond any doubt, that the fault is internal. This limit, (determined by the setting UnrestrainedLimit), is a constant, not proportional to the bias (restrain) current. No harmonic or any other restrain criterion is applied to this limit, which is therefore also called the unrestrained limit. The reset ratio of the characteristic is equal to 0.95.

2. The traditional stabilized, “percentage”, differential protection applies a differential (operate) current, and the common bias (restrain) current, on the operate – restrain characteristic. Here, the actual limit, where the protection operates, is adaptive, as the sensitivity of the protection is a function of the bias current. The protection is “stabilized” by the bias current. The fundamental frequency component of the highest generator current measured is taken as the bias. The operate – restraint characteristic is represented by a double-slope, double-breakpoint characteristic. The reset ratio is in all parts of the characteristic equal to 0.95.

The operate – restrain characteristic is tailor-made, in other words, it can be constructed by the user. A default operate – restrain characteristic is suggested which should give acceptably good results in a majority of applications. The operate – restrain characteristic has in principle three sections with a section-wise proportionality of the operate value to the common restrain (bias) current. The operate – restrain characteristic should be constructed so that in a certain protection application, it can be expected that for internal faults, the operate (differential) currents are always safely, i.e. with a good margin, above the operate – restrain characteristic. At the same time the characteristic must be such that for external faults, the false (spurious) operate currents are safely, i.e. with a good margin, below the operate – restrain characteristic.
Supplementary criteria

The two supplementary criteria have the power to either:
• speed-up the protection operation (i.e. make it faster), or
• restrain the protection (withdraw, suppress trip)

The supplementary criteria are:
1. Internal / external fault discriminator.
2. Harmonic restraint.

The algorithm of the internal / external fault discriminator is based on the theory of symmetrical components. As far back as in 1933, Wagner and Evans [2], stated that:
1. The source of the negative-sequence currents is at the point of fault.
2. The negative-sequence currents distribute through the negative-sequence network.
3. The negative-sequence currents obey the first Kirchhoff's law.

The internal / external fault discriminator is a very reliable supplementary criterion. It securely discriminates with a high speed between internal and external faults. Typical response time of the discriminator is 8 – 10 ms.

- If a fault is classified as internal, then any eventual block signals by the harmonic restraint criterion are overridden, and the differential protection operates very quickly without any further delay. Typical response time are around 20 ms.

- If a fault (disturbance) is classified as external, then generally, but not unconditionally, a trip command is prevented. If a start signal has been set and the fault is classified as external, then the best sensitivity is temporarily decreased to 2 times IdMin, and the so called “cross-block” logic is applied. The “cross-block” logic requires that all the differential currents which caused their respective start signals to be set, are free of harmonic pollution. With other words, a trip command will only be issued if no harmonic block has been issued. If these requirements are fulfilled, then a minor internal fault, simultaneous with a predominant external fault, can be suspected. This conclusion can be drawn because at external faults, major false differential currents can only exist when one or more current transformers saturate. In this case, the false instantaneous differential currents are rich in higher harmonic components, the 2nd, the 3rd, the 5th, etc.

![Figure 2. The characteristic of the internal – external fault discriminator. It is determined by two settings: IminNegSeq and NegSeqROA.](image)

![Figure 3. Trajectory of the phasor representing the negative sequence differential current contributions in the polar plane. The phasor remains at all times within the internal fault region. The fault is definitely internal.](image)
Figure 3 shows the trajectory of the phasor representing the negative sequence differential current contributions in the polar plane for a fault on the stator winding. The deviation of the angle from the expected 0 degrees is due to transient current transformer saturation. The negative sequence phasor remains within the internal fault region at all times. The fault is definitely internal.

**Enhanced stability with DC bias**

Problems experienced by many differential protections are often due to the very long DC constants in the fault currents. These DC components are particularly unpleasant at external faults, where the persistent DC currents - even at otherwise rather moderate through currents - tend to saturate one or more current transformers. This is the cause of many inadvertent disconnections of generators for external faults. Similar problems arise when one tries to energize a shunt reactor. One such very typical example is investigated later in this paper.

To counteract these unpleasant phenomena, the sensitivity of the differential protection can be optionally temporarily decreased based on the DC offsets as measured in the three instantaneous differential currents.

Note that this DC desensitization is not active, if a disturbance has been detected and characterized as internal fault by the internal - external fault discriminator. Thus, no sensitivity or speed is lost for internal faults.

The above principle of the so called DC bias is in short as follows. The DC components are continuously extracted from the three instantaneous differential currents. The highest DC component of all three is then taken as a kind of a DC bias in the sense that the highest effective, temporary sensitivity of the protection (normally this is the sensitivity in Section 1 of the operate – restraint characteristic) is temporarily decreased as a function of this highest DC offset. The calculated DC bias current is not allowed to decay (from its highest ever measured value) faster than with a time constant $T = 1$ s. The value of the temporary effective sensitivity limit is limited upwards to the protected object rated current, or 3.3 times that of $I_{dMin}$, whichever is smaller. Consequently, similar to the DC bias current, the temporary extra limit decays exponentially from its maximum value with a time constant equal to $T = 1$ s. The temporary sensitivity is less than, or equal to the sensitivity in section 1 of the operate – bias characteristic, $I_{dMin}$.

The DC bias feature should be used in case of shunt reactors and generators, where very long time constants can be expected. This temporary sensitivity limit is superior to the operate – restraint characteristic as has been set by the user, as long as it is above the latter. The feature is thus effective at moderate through currents, and ineffective at higher through currents.

Figures 4 and 5 show by way of example how the DC offsets are on line extracted from the instantaneous differential currents. Observe that the decay of the calculated DC offset, which serves to determine the temporary sensitivity, is limited to exponential decay with $T = 1$ second. (These figures are derived from captured disturbance file during 400 kV shunt reactor energizing).

**Energizing a Shunt Reactor**

**Inrush currents to a reactor**

The switching of a reactor gives rise to inrush current – a transient phenomenon related to saturation in the magnetic circuit. In principle, it is the same story as inrush current to a power transformer, but there are differences. A reactor keeps no remanence due to the air gaps. The inrush currents are thus generally lower than with power transformers. The highest are inrush currents in a phase where the instantaneous phase voltage is zero at the moment of time when the CB contacts are closed. With no
saturation of the iron core, this phase experiences the highest DC component, the current in this phase will reach the peak value which is approximately $2 \times \sqrt{2} = 2.82$ times the value of the steady-state, normal current. As the peak flux – which started at zero – reaches after the first half-cycle twice the normal value and this flux most often means a degree of saturation of the iron core, the current will increase faster than flux after the saturation level flux has been reached and passed.

If no saturation, the first peak of the current with full offset would be $2.82$ times the value of the steady-state, normal current. The actual peak currents rise to $3 – 5.5$ times the value of the steady-state, normal current, higher values valid for smaller reactors, see [3]. Commonly, the shunt reactor linearity is guaranteed up to $120\%$ of the rated voltage. Specific requirements on linearity above $120\% - 130\%$ of rated voltage lead to over-dimensioning and end up in extra cost. During the first few cycles, the damping of the inrush current is fairly pronounced when the core steel goes into saturation giving rise to high current peaks. Later on, when the linear part of the flux – current relation has been reached the damping will be lower as the losses in the reactor get low. The time to fully balanced operation around zero flux in the core may be fairly long.

Inrush currents and differential protection

There are substantial differences between the differential protection of power transformers and shunt reactors with respect to inrush currents. In theory, things should be much easier for reactor differential protection, however …

With power transformers, the inrush currents flow exclusively into the winding which has first been switched onto the power system. Because the inrush current flows only on one side of the power transformer the whole of inrush current is directly reflected as the differential current. Most often, the very high contents of the 2nd harmonic component in these false differential currents successfully prevent an unwanted trip.

With shunt reactors, exactly the same primary current flows on both ends of a phase winding of the protected reactor, where the currents are measured. With ideal, or at least absolutely identical current transformers, both with regard to their construction as well as with regard to their operating point (remanence and load in the secondary circuit), there would be no differential current at all. It is clear that for an inrush into a healthy shunt reactor all the differential currents that may arise are false, spurious, differential currents due to the differences in current transformers placed on opposite sides of the protected reactor. The waveforms of differential currents for inrush will therefore be very much different in case of shunt reactors in comparison to those with power transformers. The example investigated below is a proof of this.

The Shunt Reactor Problem

The relatively small, but persistent DC currents in primary currents can sooner or later drive the current transformers into saturation. If the current transformer on the other side of the reactor does not saturate at exactly the same instant, and to the same degree, the false differential currents may be high enough to cause an unwanted disconnection, [4, 5].

The problem is that the fundamental frequency currents which flow into the reactor after its connection to the voltage source are not much above the normal load currents. The differential protection is thus “waiting” for any differential currents at its best (highest) sensitivity in section 1 of the operate – bias characteristic. The danger of an unwanted operation is imminent!

The real life example which follows shows the connection (i.e. normal loading) of a 400 kV shunt reactor to the power system. Previously, when protected with another differential protection, the reactor was often disconnected inadvertently after having been switched to the power system.
**Shunt Reactor Example**

It is known that one of the principle difficulties with shunt reactors is inadvertent operations of differential protection during energizing of the reactor. While the power transformer differential protection normally mal-operates within 100 ms (if special, dedicated restraints, such as the harmonic or waveform restrain, are not effective), the differential protection of a reactor may mal-operate 500 ms, or even 1 to 2 seconds after circuit breaker has been closed.

Figure 4 shows the currents recorded during energization of a 400 kV shunt reactor. The recorded currents are not the true currents, but currents as seen by the differential protection, i.e. the secondary currents of the current transformers, but referred back to primary side.

Observe the very interesting instantaneous differential currents. They have all a pronounced DC offset, in particular differential current in phase L2. Investigation of the harmonic distortion of these false instantaneous differential currents showed that there was very little 2nd harmonic component: the maximum amount of the 2nd harmonic was found to be 15 %, typically there was between 0 % and 10 %. Consequently no help could be expected from the harmonic block feature traditionally used against inadvertent trip under inrush conditions. Tests have proved that even the lowest possible harmonic limit, which is 5 %, could not prevent an inadvertent disconnection of the reactor, with any good sensitivity of the differential protection.

Figure 5 shows the trajectory of false fundamental frequency differential current of L2 phase in the operate – restraint current plane. The differential current enters the OPERATE region as determined by the operate – restraint characteristic of the differential protection 110 ms after the circuit breaker has been closed. If it were not for the so called DC bias feature, which temporarily desensitized the differential relay, an unwanted trip command would have been issued. If the DC bias feature is activated, then, a temporary sensitivity limit is applied, which is above than the operate – restraint characteristic, as constructed and set by the user. This temporary limit is in Figure 5 designated as “Dynamic” operate – bias characteristic. Figure 6 shows these limits and the differential current against time! This figure might be easier to understand than Figure 5.

Finally, Figure 7 shows that the DC offset in the spurious, false instantaneous differential currents can change sign. This has nothing to do with the real primary currents, but so much more with the reality.
of the current transformers. Changing the sign of the DC offset is a consequence of the different dynamic behavior of the current transformers on opposite sides of the reactor phase L2 winding. Also for this reason, a special artificial exponential curve is constructed within the differential protection, with a decay constant of $T = 1s$, which then determines the temporary sensitivity of the protection.

![Figure 6](image1.png)

**Figure 6.** The differential, as well as the bias currents and the actual sensitivities shown as functions of the time. Observe that the fundamental frequency differential current $IDL2MAG$ is below the “dynamic” limit at all times. Any unwanted trip is thus impossible.

![Figure 7](image2.png)

**Figure 7.** The DC offset in the spurious, false instantaneous differential currents can change its sign. Changing the sign of the DC offset is a consequence of the different dynamic behavior of the current transformers on opposite sides of the reactor winding. For this reason, a special artificial exponential curve is calculated, which can decay not faster than with a time constant of $T = 1s$.

### Conclusion

Advanced differential protection for generators and shunt reactors has been developed. It combines sensitivity and security in an innovative way. Such design ensures correct differential protection behavior under all operating conditions of the protected object.

### References


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