Hello and welcome to the TI precision labs series on current sense amplifiers. My name is Ian Williams, and I’m the applications manager for current sensing products. In this video, we will introduce several useful example circuits for current sensing. These include summing, differencing, paralleling, overcurrent detection, warning and shutdown, and window comparator circuits.
# Current sensing example circuits

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<tr>
<th>CATEGORY</th>
<th>NAME</th>
<th>BENEFITS</th>
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<tr>
<td>Linear</td>
<td>Summing</td>
<td>Measures the total current flow through different loads, even on different supply rails.</td>
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<td></td>
<td>Differencing</td>
<td>Measures the difference of currents into and out of a system load. Can detect leakage paths.</td>
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<td>Paralleling</td>
<td>Handles higher load currents than a single circuit by splitting load current into two or more shunt resistors.</td>
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<td>Comparator-based</td>
<td>Overcurrent detection</td>
<td>Provides an alert signal when load current has exceeded a specified threshold. Used for protection and control.</td>
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<td>Warning and shutdown</td>
<td>Provides a warning signal when load current has exceeded an initial threshold, and a shutdown signal when load current has exceeded a second, higher threshold.</td>
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<td>Window comparator</td>
<td>Provides an alert signal when load current moves out of a specific minimum and maximum range. Used to check normal operation.</td>
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The example circuits covered in today’s video fall into two main categories: linear, and comparator-based.

The summing, differencing, and paralleling circuits fall into the linear category and are used for continuous current monitoring and control. The overcurrent detection, warning and shutdown, and window comparator circuits make up the comparator-based category, and are used to provide alert signals under specific load current conditions, so that system power can be turned off or other decisions can be made to ensure safe and reliable operation.

The benefits of each are summarized here, and I’ll give more details as we explore each one.
Summing circuit

\[ V_0 = (V_{\text{shunt1}} + V_{\text{shunt2}} + \cdots + V_{\text{shuntn}}) \times \text{Gain} + V_{\text{ref}} \]
In some cases, it’s desirable to measure the total current flow through different loads in a larger system. These loads may even be powered by different bus voltages, such as the CPU and memory of a computer system. In that case, a summing circuit is very helpful to take a combined current measurement.

In this implementation, the inputs to multiple current sense amplifiers can be added together by connecting the output of the previous stage to the REF input of the next stage. This implementation can be chained as many times as needed, within reason. The output voltage is equal to the sum of the inputs of all stages multiplied by their gain and added to VREF. This circuit requires the gain of each stage to be the same.

The technique of connecting the output of one device to the REF pin of another one enables more useful circuits, as shown in the following examples.
Differencing circuit

\[ V_O = (V_{\text{shunt1}} - V_{\text{shunt2}}) \times \text{Gain} + V_{\text{ref}} \]

Wiring reversed on low side
There may be a need to measure the difference of the currents into and out of the system load. It’s reasonable to expect that the current into and out of a load would be the same in a closed system. However, unexpected leakage currents can develop which create this difference.

The implementation shown here is a 2 stage summing configuration with the wiring to the second stage reversed. Therefore in this example, if the current into and out of the load is equal, then the output is equal to VREF. If the currents are different, then the difference in current is amplified by the device gain and added to VREF.
Paralleling circuit

Paralleled Output

Load

15 A

15 A

I_{LOAD}

I_{LOAD}

\frac{I_{LOAD}}{2}

\frac{I_{LOAD}}{2}

GND

IN-

REF

OUT

VS

IN+

2.7-V to 36-V Supply

C_{BYPASS} 0.1 \mu F

2.7-V to 36-V Supply

C_{BYPASS} 0.1 \mu F

From Out of First Channel

To REF of Second Channel

V_{BUS}

30 A
Some of our current sense amplifiers feature integrated shunt resistors. The INA250, for example, is one such device which can handle 15 amps of continuous current through the shunt. If your application requires higher currents to be measured, a paralleling circuit can double the current detection capacity. Because the internal shunt resistances are the same, the load current is split between the two shunts. The output of the first channel is connected to the REF pin of the second channel, adding the outputs together. As you may have guessed, this is another variation of the summing circuit.

Please note that this is not limited to use with integrated shunt devices! The same technique can be applied to external shunt devices in order to reduce power losses and manage the power dissipation and thermal limits of a single shunt resistor. The shunt resistor values and gain of the current sense amplifiers must be the same for proper operation.
Overcurrent detection

Power Supply (0 V to 36 V)

Load

INA300

VS

CMP

VS

ENABLE

LATCH

LIMIT

DELAY

GND

GPIO

GPIO

GPIO

DAC

Processor

2.7 V to 5.5 V

BYPASS

0.1 μF

R LIMIT

R PULL-UP

10 kΩ

V LIMIT

V SENSE

(\( V_{IN+} - V_{IN-} \))

0 V

ALERT

ALERT

VSENSE

(VIN+ - VIN-)

0 V
In many cases, current sense amplifiers are used to check for overcurrent conditions. Here is a common implementation of overcurrent detection using the INA300, a current sense comparator. The overcurrent limit can be set using an external $R_{\text{limit}}$ resistor, as well as a DAC or other voltage source. The alert pin is pulled up to the supply through a pull-up resistor. When the differential input voltage $V_{\text{sense}}$ goes above the set limit, then the ALERT output goes low, indicating an overcurrent condition.

Most current sense comparators have additional features, such as a latch mode and programmable delay time.
Warning and shutdown circuit

Power Supply
0 V to 36 V

INA302

VS

IN+

IN-

SUPPLY

RSENSE

Load

2.7 V to 5.5 V

Supply

R Pull-UP1

R LIMIT1

LIMIT1

LATCH1

ALERT1

V OUT

延迟

REF

GND

R LIMIT2

LIMIT2

DELAY

LATCH2

ALERT2

V LIMIT1

V LIMIT2

GND

Fault/Critical Threshold

Warning Threshold

INPUT SIGNAL

OUTPUT

INPUT (VIN+, VIN-)

V IN+

V IN-

ALERT1

ALERT2

REF

RSENSE

V LIMIT1

V LIMIT2

GND

t DELAY

Texas Instruments
Next let’s consider a warning and shutdown circuit. The goal here is to provide a first alert when current has exceeded a warning threshold, and a second alert when current has exceeded a critical threshold.

This circuit is simple to implement with the INA302, a current sense amplifier with dual comparators. The warning and critical thresholds are set with external resistors, and the alert pins are pulled up to the supply through pull-up resistors. In the example shown, ALERT2 will go low once load current exceeds the warning threshold, and ALERT1 will go low once load current exceeds the critical threshold. Notice that a time delay is implemented on ALERT2 by connecting an external capacitance to the DELAY pin.
Window comparator

Power Supply
0 V to 36 V

INA303

2.7 V to 5.5 V

Supply

R_{PULL-UP}

VIN+

VIN-

LOAD

ALERT1

LIMIT1

LATCH1

ALERT2

LIMIT2

DELAY

LATCH2

GND

Normal Operating Region

Normal Operating Region

INPUT (VIN+ - VIN-)

OUTPUT

V_{LIMIT1}

V_{LIMIT2}

V_{OUT}

ALERT
Finally, here is a window comparator circuit, which alerts whenever the load current is outside a set window. The device shown here is INA303, another current sense amplifier with dual comparators. The output of the internal amplifier is passed to each comparator and checked against limits set by external resistors. These two limits create the window of normal operation.

Both the comparator outputs are connected together and pulled up to the supply through a pull-up resistor. When ever the output of the current sense amplifier is outside the window, the composite comparator output will ALERT by pulling the voltage low.
To find more current sense amplifier technical resources and search products, visit ti.com/currentsense
That concludes this video - thank you for watching! Please try the quiz to check your understanding of the content.

For more information and videos on current sense amplifiers please visit ti.com/currentsense.