Clipper circuits

A circuit which removes the peak of a waveform is known as a clipper. A negative clipper is shown in Figure below. This schematic diagram was produced with Xcircuit schematic capture program. Xcircuit produced the SPICE net list Figure below, except for the second, and next to last pair of lines which were inserted with a text editor.

Clipper: clips negative peak at -0.7 V.

During the positive half cycle of the 5 V peak input, the diode is reversed biased. The diode does not conduct. It is as if the diode were not there. The positive half cycle is unchanged at the output V(2) in Figure below. Since the output positive peaks actually overlays the input sinewave V(1), the input has been shifted upward in the plot for clarity. In Nutmeg, the SPICE display module, the command “plot v(1)+1” accomplishes this.

![Graph showing V, v(1)+1, and v(2)]
\( V(1)+1 \) is actually \( V(1) \), a 10 Vpp sinewave, offset by 1 V for display clarity. \( V(2) \) output is clipped at -0.7 V, by diode \( D1 \).

During the negative half cycle of sinewave input of Figure above, the diode is forward biased, that is, conducting. The negative half cycle of the sinewave is shorted out. The negative half cycle of \( V(2) \) would be clipped at 0 V for an ideal diode. The waveform is clipped at -0.7 V due to the forward voltage drop of the silicon diode. The spice model defaults to 0.7 V unless parameters in the model statement specify otherwise. Germanium or Schottky diodes clip at lower voltages. Closer examination of the negative clipped peak (Figure above) reveals that it follows the input for a slight period of time while the sinewave is moving toward -0.7 V. The clipping action is only effective after the input sinewave exceeds -0.7 V. The diode is not conducting for the complete half cycle, though, during most of it. The addition of an anti-parallel diode to the existing diode in Figure above yields the symmetrical clipper in Figure below.

Symmetrical clipper: Anti-parallel diodes clip both positive and negative peak, leaving a ±0.7 V output.

Diode \( D1 \) clips the negative peak at -0.7 V as before. The additional diode \( D2 \) conducts for positive half cycles of the sine wave as it exceeds 0.7 V, the forward diode drop. The remainder of the voltage drops across the series resistor. Thus, both peaks of the input sinewave are clipped in Figure below. The net list is in Figure above.
Diode $D1$ clips at $-0.7 \text{ V}$ as it conducts during negative peaks. $D2$ conducts for positive peaks, clipping at $0.7\text{ V}$.

The most general form of the diode clipper is shown in Figure below. For an ideal diode, the clipping occurs at the level of the clipping voltage, $V1$ and $V2$. However, the voltage sources have been adjusted to account for the $0.7 \text{ V}$ forward drop of the real silicon diodes. $D1$ clips at $1.3\text{V} + 0.7\text{V} = 2.0\text{V}$ when the diode begins to conduct. $D2$ clips at $-2.3\text{V} - 0.7\text{V} = -3.0\text{V}$ when $D2$ conducts.

$D1$ clips the input sinewave at $2\text{V}$. $D2$ clips at $-3\text{V}$.

The clipper in Figure above does not have to clip both levels. To clip at one level with one diode and one voltage source, remove the other diode and source. The net list is in Figure above. The waveforms in Figure below show the clipping of $v(1)$ at output $v(2)$. 
D1 clips the sinewave at 2V. D2 clips at -3V.

There is also a zener diode clipper circuit in the “Zener diode” section. A zener diode replaces both the diode and the DC voltage source. A practical application of a clipper is to prevent an amplified speech signal from overdriving a radio transmitter in Figure below. Over driving the transmitter generates spurious radio signals which causes interference with other stations. The clipper is a protective measure.

Clipper prevents over driving radio transmitter by voice peaks.

A sinewave may be squared up by overdriving a clipper. Another clipper application is the protection of exposed inputs of integrated circuits. The input of the IC is connected to a pair of diodes as at node “2” of Figure above. The voltage sources are replaced by the power supply rails of the IC. For example, CMOS IC's use 0V and +5 V. Analog amplifiers might use ±12V for the V1 and V2 sources.
**REVIEW**

- A resistor and diode driven by an AC voltage source clips the signal observed across the diode.
- A pair of anti-parallel Si diodes clip symmetrically at ±0.7V.
- The grounded end of a clipper diode(s) can be disconnected and wired to a DC voltage to clip at an arbitrary level.
- A clipper can serve as a protective measure, preventing a signal from exceeding the clip limits.