Music and Engineering: Amplifier Basics and Vacuum Tubes
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Overview

• Classes of Amplifiers
  – Linear – Classes A, B & AB
  – Switching – Class D

• Introduction to Vacuum Tubes
  – Thermionic Emission and the Edison Effect
  – Diodes, Triodes, Tetrodes and Pentodes
  – Common Tubes

• Common Vacuum Tube Circuits (not yet completed)
  – Power Supply section
  – Preamp
  – Phase Splitter
  – Power Amp
  – Reverb and Tremolo effects
Amplifier Classes
Amplifier Class definitions

- Amplifier Classes are generally defined by the amount of time that an output device is conducting:
  - Class A – each output device is conducting 100% of the time
  - Class B – each output device is conducting 50% of the time
  - Class AB – each output device is conducting $50\% < X < 100\%$
  - Class C – each output device is conducting $< 50\%$ of the time (not used in audio amplifiers – more common in RF amplifiers)
  - Class D – a switching amplifier. The output devices are only conducting when the amplifier is switching between rails.
In the above Diagram, the class A amplifier is illustrated with conceptual blocks instead of specific components such as transistors or vacuum tubes.

A Class A amplifier is defined as one in which the output device is conducting for the complete waveform cycle. Anything less than complete conduction of all output devices is not class A.

As with any audio amplifier, the signal should be biased in the middle of the linear region.

Class A amplifiers are the least efficient of all amplifiers.

Since most active devices have different clipping characteristics in cutoff or saturation, class A amps often exhibit asymmetrical clipping.

Class A amplifiers are the most common in older smaller amplifiers because of the low part count. It is the only amplifier class that allows for a single output device while still amplifying the full waveform.
Class A Outputs

What is the problem with this output? Is it Class A?

What is the problem with this output? Is it Class A?

A correct class A output!
Class A Graphical Dynamic Transfer Function

- The graphical transfer function shows the input signal on the y-axis, and the output on the x-axis.
- The curve above shows a class A amplifier with saturation.
In the above Diagram, the class B amplifier is illustrated with conceptual blocks instead of specific components such as transistors or vacuum tubes.

A Class B amplifier is defined as one in which the output device is conducting for 50% of the waveform cycle.

The devices should be biases so that each device conducts during its half of the cycle (the positive or negative half) and is cut off during the other half.

Class B amplifiers are more efficient than class A since the draw no quiescent current. (no signal = no current)

Since paired devices are often used, class B amps can exhibit symmetrical clipping.
Class B Outputs

This is the output from the top device

This is the output from the bottom device

The combined output. Notice the crossover distortion when neither device is conducting.
Class B Graphical Dynamic Transfer Function

- The graphical transfer function shows the input signal on the y-axis, and the output on the x-axis.
- The curve above shows a class B amplifier with saturation and a dead-zone (a defining characteristic of a class B amplifier).
In the above Diagram, the class AB amplifier is illustrated with conceptual blocks instead of specific components such as transistors or vacuum tubes.

A Class AB amplifier is defined as one in which the output device is conducting for more than 50% but less than 100% of the waveform cycle.

The devices should be biased so that each device conducts during its half of the cycle, plus a little more and is cut off during the majority of the other half.

Class AB amplifiers are more efficient than class A, but not as efficient as class B. They draw some quiescent current.

Class AB amplifiers are the most common in larger guitar amplifiers because of their efficiency.

Tube amplifiers have two subtypes
- AB1 – grid current never flows
- AB2 – grid current flows for part of the cycle
Class AB Outputs

This is the output from the top device

This is the output from the bottom device

The combined output. Notice the lack of crossover distortion when devices are not quite conducting.
Class D

- In the above Diagram, the class D amplifier is illustrated with conceptual blocks instead of specific components such as transistors or integrated devices.
- A Class D amplifier is defined as one in which the output device is conducting for the minimum amount possible. For this reason it is called a “switching amplifier”
- In a class D amp,
  - The input is compared to a high frequency (~100kHz) ramp waveform.
  - The output of the comparator is a Pulse Width Modulate (PWM) signal where the width of the pulse is the relative to the amplitude of the original signal.
  - The PWM signal drives high capacity output devices. These devices are only working at a fraction of the capacity as they would during class A operation.
  - The PWM output of the amplifier must be run through an integrator (or Low Pass Filter) to reconstruct the audio. Very often the speaker itself can be used as a LPF.
- The devices are not conducting all the time. In addition voltages are kept low to minimize power loss during switching.
- Class D amplifiers are very efficient.
- Class D amplifiers are the most commonly used in larger PA system amplifiers because of their efficiency. They also common in cell phones and laptop computers because they are more efficient and preserve battery life.
Class D Outputs

This is the output from the PWM module (one sine wave period)

This is the output from the Integrator (low pass filter)
Tubes (Valves)

- At one point, before the invention of the transistor, practically all electronic devices were tube based.
  - Tubes were the first wide-spread method of controlling electrical signals without moving parts.
  - The first computers were vacuum tube based (and took up rooms)
- While Vacuum tubes are considered outdated by most of the world they are still used in several key areas
  - High power, high frequency radio transmission
  - Cathode Ray Tubes in televisions and computer monitors (finally being replaced by LCD and Plasma technology)
  - Audio Amplifiers (both instrument and audiophile)
- The basic tube includes several electrical elements sealed in a glass envelope with a vacuum or near vacuum inside the envelope.
Thermionic Emission and the Edison Effect

- The fundamental principle of tubes is Thermionic Emission.
  - When certain metals are heated, their electrons will form a cloud around the metal.
- While working on the light bulb, Edison discovered that a current will flow if a plate near the heated element is kept at a more positive charge than the element.
- Fleming used the principle to design the Diode, the first vacuum tube (patented in 1904).
- The heated negative terminal was dubbed the Cathode and the positive terminal the Anode.
- Cathodes can be heated directly (as shown – the cathode carries the current used to heat it) or indirectly (a separate heater under the cathode heats the cathode).
  - Indirectly heating offers two advantages
    - Minimizes AC noise
    - Permits close spacing or shared heater elements for more gain.
  - Direct heating is more efficient.
Diode

- Tube Diodes work the same as solid state diodes
  - Current only flows when the Anode (or plate in vacuum tube terminology) is has a positive voltage relative to the cathode
  - In most rectification circuits the Plate is attached to the power transformer and the cathode to the DC power supply section (see handouts for schematics)
- Diodes are available with multiple configuration options
  - 1 or 2 plates (for half or full wave rectification)
  - 1 or 2 cathodes (in conjunction with 1 or 2 plates, but in varying combinations)
  - Directly or indirectly heated
- Full Wave rectification is generally performed with a single 2 plate tube and a center tapped power transformer.
- Some Commons Tubes
  - 35W4 – indirectly heat half wave rectifier
  - 5Y3GT – directly heated full wave rectifier
Diode – Electron Issues

• Not all electrons flow to the anode
  – Some return to the cathode
  – Some stay in the air as a “space charge”
• The Space Charge has a repelling force on other electrons
• Can reduce the Space Charge in a few ways
  – A higher plate voltage will improve the number of electrons reaching the plate
  – Reducing the distance between the cathode and the plate will help
• At the saturation point, all available electrons will flow from the cathode to the anode.
  – This saturation current is called the “emission current”
Triode

- First electronic device to allow voltage to control current flow with a continuous range.
- A “control grid” is built between the cathode and the plate. (the “grid” is actually a loosely wrapped spiral cage)
- The voltage on the grid determines the amount of current that flows through the plate.
  - If it’s very negative (relative to the cathode), then no current flows to the plate.
  - The more positive the signal, the more current flows.
  - By applying an appropriate negative bias to the grid to center an AC signal in the usable output range of the tube, one can create a simple amplifier stage
- These metal elements in the tube have inter-element capacitances
  - The grid to plate capacitance is the most important
  - This can produce coupling between elements.
    - Grid to Plate coupling could cause instability in power output stages
- Some Common Tubes
  - Not many – most triodes are combined with other elements (more on this later)
  - 6C4 – indirectly heated power triode
  - 6AV6 – high mu triode w/ a twin diode
  - 12BF6 – med mu triode w/ a twin diode

For what solid state device have you used the word triode used to describe?
Twin Triode

- As circuits got more complex, multiple triodes (and later other tube devices) were enclosed in the same glass envelope to save more.
- One of the more common tubes used in audio amplifies is a twin triode - two independent triodes in the same glass envelope.
- Heaters can be shared or independent
  - Independent heaters can be run in series or parallel
- Common Tubes
  - 6SN7GT – Med-mu indirectly heated twin triode with an octal base
  - 12AU7 – med mu indirectly heated twin triode with a 9 pin mini base
  - 12AX7 – high mu indirectly heated twin triode with a 9 pin min base. Pin compatible with the 12AU7 and 12AT7
Tetrode

- As the name implies, a tetrode has an additional element.
- The “screen grid” was added to reduce the control grid to plate capacitance
  - It acts as a electrostatic shield to reduce capacitance by a factor of 100.
  - The spacing between the wires is large
  - A high voltage is put on the screen grid
    - This attracts some electrons, but most reach the plate
    - Plate voltage itself becomes less important.
    - As long as \( V_P > V_{SG} \), the plate current depends more on \( V_{SG} \).
    - Since current is largely independent of \( V_P \), it is possible to get more amplification and less grid to plate feedback

- Equivalent to using transistors in Cascode configuration
Electrons that strike the plate with high velocity can free other electrons – called “secondary emission”

- These electrons can be attracted by the screen grid which reduces plate current
- The solution is to add a fifth element – the “suppressor grid”

Suppressor grid is usually set at cathode voltage

- In certain tubes this connection is made internally

Benefits

- Possible high voltage amplification with moderate plate voltages
- Higher power output with lower grid driving voltages.

Common Tube

- 6BQ5 – EL84 – Power Pentode
Beam Power Tubes

• Beam confine electrons to an area less than 360 degrees.
• Usually the CG and SG wires are lined up to minimize current in SG.
• Beam confining electrodes are used to define the beam and reduce secondary emissions.
• Common tubes
  – 6L6GT – Beam Pentode
  – 50L6GT – Beam Pentode
  – 6AQ5A – Beam Pentode
Bases

- The current landscape has simplified to two predominant bases
  - Octal – 8 large pins with a phenolic base including a locating tab to align the tube in the socket (shown on right above)
  - 9 pin miniature – 9 small wire pins. Bottom of tube has room for 10 pins, but the missing pin serves as an alignment device. (shown on left above)
- In the long history of tubes many other bases have come and gone before and after the octal and 9 pins. They just didn’t have the longevity
  - The earliest vacuum tubes use a four thick pin base
    - Some have an additional wire that runs to the top of the tube
  - Later experiments in multi circuit tubes led to other layouts
    - The 11 pin compactron 6U10 features 3 triodes in one envelopes (used by Ampeg in the 70s)
    - The Nuvistor was miniture “high-technology” before the solid state devices dominated the market
Tube Characteristics

• Tubes have both Static and Dynamic Characteristics
  – Static Characteristics are shown on plate characteristics and mutual characteristics curves. See curves in “Electron Tube Characteristics” chapter of RCA tube manual
  – Dynamic Characteristics include
    • Amplification Factor
    • Plate resistance
    • Plate transconductance
Dynamic Characteristics

• Amplification factor – $\mu$
  – The ratio of the change in plate voltage to a change in control voltage (in the opposite direction) given that the plate current remains unchanged
    • Ex. A 0.1 control voltage change produces a 1 volt plate voltage change given a $\mu$ of 10

• Plate Resistance $r_p$
  – Resistance of the path between the cathode and plate to alternating current.
  – $r_p = \frac{\text{Change in voltage @} \text{plate}}{\text{change in plate current measured}}$.
  – Expressed in ohms

• Transconductance - $g_m$
  – Transconductance $= \frac{\mu}{r_p}$
  – Specifies the ratio of plate current output change relative to a change in voltage on the control grid.
  – Measured in mhos

• Plate Efficiency
  – The ratio of the AC power output to the produce of the DC plate voltage and DC plate current. i.e. a ratio of the AC power to the DC power
Changing/Testing Tubes

- Since tubes have filaments like light bulbs, they must be changed.
  - Tubes burn out
  - The Vacuum is lost and air has entered the tube (tubes often glow blue when this has occurred)
- Tubes will often last years if unused or used lightly
  - New Old Stock tubes still command premium dollars
  - New tubes are being manufactured in Russia and China
- There are several types of tube testers
  - Emission testers
  - Transconductance testers
Emission Testers

• The above two testers determine the emission output of the tube.
• They can determine the quality and approximate life left, but can’t measure the operating characteristics of the tube.
• The switches connect the pins of the tubes to their respective circuit elements (heater, cathode, plate voltage supply, etc).
Transconductance Testers

- Hickok testers are considered some of the best tube testers.
  - They can measure the transconductance of the tube.
    - This is critical for matching output tubes into pairs and quartets.
- The rotary switches connect the pins of the tubes to their respective circuit elements (heater, cathode, plate voltage supply, etc).
  - The guide for the switches is contained in the roll chart on the bottom of the tester.
  - The gauge is calibrated in micro-mhos.
Vacuum Tube Amplifier
Power Supplies

- The power supplies in most tube amplifier can be considered in two parts
  - The heater power supply
    - Usually AC, but can be DC for reduced noise
    - 6.3 VAC is the most common
      - Many tubes such as the 6V6 or 6L6 use 6 volt heaters
      - Other tubes such as the 12AX7 use a 12 volt heater supply if the dual filaments are run in series, but can use a 6.3 volt heater when the elements are run in parallel.
  - The high voltage power supply generally comes from a step up transformer
    - Power supplies can reach into the 500 Volt range
    - DC can be rectified via solid state or tube diodes
Basic Gain Stage

- The circuit at right shows the basic common cathode gain stage
- 3 pins
  - Input signal is applied to the grid
  - The output signal is read from the plate
  - The cathode is floated above ground (effectively signal ground)
- Biasing
  - Ideally want the DC component of Vo to be about $\frac{1}{2}$ of the Plate voltage Vp
- Filters
  - The output capacitor forms a high pass filter
  - The Cathode capacitor acts as a low pass filter
Example of a Vacuum Tube Amplifier: Fender Twin Reverb
Sections of a Vacuum Tube Amplifier

Pre Amp    Tone Stack    Phase Inverter

Power Amp    Power Supply    Effects (Tremolo & Reverb)
• Proper Power Supplies are based around a power transformer  
  – Creates the high voltages used by the 6L6 output tubes  
  – Creates the 6.3 volt heater voltages used by all of the tubes  
• Rectification can come from tube or solid state diodes.  
  – Solid state has less of a voltage drop and less sag (i.e. more clean headroom).  
  – Solid state also never needs to be changed  
• The Standby switch turns the high plate voltage on or off. This allows the tubes to be warmed up before the plate voltage is applied.  
• A choke is used to clean up the rectified signal  
• The various voltages needed for the different stages are created by a RC divider network
Pre Amplifier

- Traditional Fender amplifiers have two independent channels with two independent inputs. Other amplifiers have one input and “channel switching” to get different sounds.
- A 7025 dual triode is used for the first two gain stages.
- The first gain stage boosts the incoming signal and feeds it through the passive tone stack.
- The second stage boosts the signal that was attenuated by the tone stack.
- “High-gain” amplifiers use additional gain stages to get a more heavily distorted sound:
  - Each stage provides a small amount of non-linearity to the signal.
  - Multiple non-linear stages have a different sound than a single clipping stage.
Tone Stack

- Each of the two channels has an independent tone stack.
- The traditional Fender Tone stack provides three controls, but they are not independent
  - Bass
  - Middle
  - Treble
- There is also a bright switch that adds more high frequency
- With the traditional circuit, it is not actually possible to get a mid boost from the tone stack
  - The Duncan Tone Stack Calculator shows a sweep of the possible extremes.
  - Most gain stages boost the midrange due to the cathode bypass cap. The tone stack compliments this overall mid boost.
Phase Inverter

- In order to drive a push-pull output stage a phase inverter (or phase splitter) must be used to create two signals 180 degrees out of phase.
- This amplifier uses a long tailed pair phase inverter with negative feedback from the power amplifier to linearize the overall transfer function.
- The long tailed pair operates as a differential amplifier to provide gain in addition to creating complimentary phase signal.
Power Amplifier

- This power amplifier uses a quartet of 6L6GC tubes operating as a Class AB amplifier.
- The top two operate in parallel on the positive side of the signal.
- The bottom two operate on the negative side of the signal.
- Almost all tube amplifiers require an output transformer to couple the low impedance speakers to the tube circuit that requires a high impedance load.
- This power amplifier uses a "fixed-bias" reference:
  - A bias voltage is applied to the grid to place the tube in the correct operating range.
  - Biasing the tube "too hot" causes more overlap between the sections and a greater quiescent current.
  - Biasing the tube "too cold" causes more cross over distortion.
Effects: Tremolo & Reverb

Older amplifiers often have one or two effects:

- **Reverb**
  - Meant to sound like the natural reverberation in a hall or cavern
  - Created by coupling signal into a spring inside a pan. The reflections of the signal in the pan create the reverb sound
  - Extra gain stages are required to drive the reverb pan and amplify the signal again after passing through the tank.

- **Tremolo**
  - Provides rhythmic oscillation of the amplitude of the input signal
  - Often mislabeled as vibrato on Fender amplifiers (there is some debate as to whether this was a mistake on Leo Fender’s part or an attempt to grab potential buyers from Magnatone amplifiers which did have a true pitch vibrato)
  - The Low Frequency Oscillator generates a sign wave that is below 20Hz (often in the 0.5 to 10Hz range).
  - The modulates the amplitude of the input signal via
    - Bias voltage (as in this amp)
    - An Opto Isolator acting as a variable resistance element (used in this schematic)
Example 2: Fender Vibro Champ

Why is there no phase inverter?
Three Prong Conversion

- Notice the Power Supply section on the primary side of the power transformer.
- The two prong power is connected to the primary.
- The “death cap” can be tied to either of the two prongs to attempt to give the chassis a ground reference
  - ideally it would be tied to the neutral, but
    - the 2 prong could be plugged in wrong
    - The outlet could be wired wrong
    - hence the switch
  - The “death cap” earned it’s name because with age, it often shorts out and tie one of the power legs directly to chassis ground.
- The correct way to replace a 2 prong cord is to use a 3 prong grounded cord
  - Remove the death cap and ground switch
  - The Hot pin is connected to one end of the primary side of the power transformer
  - The Neutral pin is connected to the other end of the primary side of the power transformer
  - The Ground pin is wired to the chassis ground.
Widow Maker Amps

• In addition to 2 prong cords, many of the cheaper old tube amps are of the “Widowmaker” variety
• A widowmaker amplifier is indentified by it’s lack of a power transformer
  – All the tubes use low plate voltages, obtainable without stepping up the high voltage
  – Non 6 or 12 volt heaters
    • All the tubes require more voltage for their heaters (typically 25,35 or 50 volts)
    • All the heaters are run in series
    • Typically the sum of all the heater voltages is approximately 110Volts.
  – Because there is now power transformer, it is not possible to do a three prong conversion without installing a power transformer.
  – Some widowmaker-like amps have the normal heater characteristics of a widowmaker, but have a 1:1 power transformer
    • These may be safely converted to three prong.
Example Widowmaker

Danelectro Amplifier for Musical Instruments

ENVOY MODEL

No Power Transformer!

All heaters in series
Sum of heaters is 25+25+25+25+6+6 = 112

25 volt heater voltages
Demos

• Cut open tubes
• Tube amp (Vibro-Champ)
• Books (Tube Amp Book, TUT)
References

Online Resources

  – Wikipedia article on Thermionic emission.
  – Wikipedia article on the Vacuum Tube
  – Wikipedia article on electronic amplifiers
To be continued ...
Small Signal Circuit model
Biasing an Amplifier
Tone Stacks
Comparison to Transistors