#### Design and Fabrication of High-Fidelity Vacuum Tube Audio-Frequency Power Amplifiers

Gregory L. Charvat,

#### for MIT Haystack Observatory Open Lunch February 3, 2010

bv

Danger: Do not attempt to build anything shown here unless you are experienced and trained in working with high voltage

## Vacuum Tube Audio

- \* Vacuum tube sound
  - \* musicians prefer it
- \* High peak power
- \* Vintage appearance









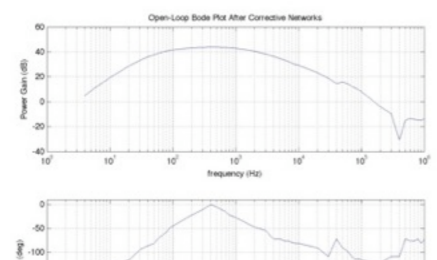
(vacuum tube home theater system)

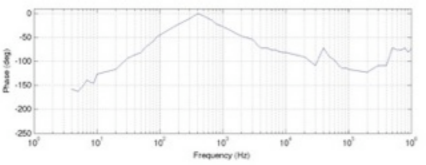
# Outline



- \* Simple vacuum tube preamplifier
- Tube power amplifier philosophy
- \* Class AB power amplifier

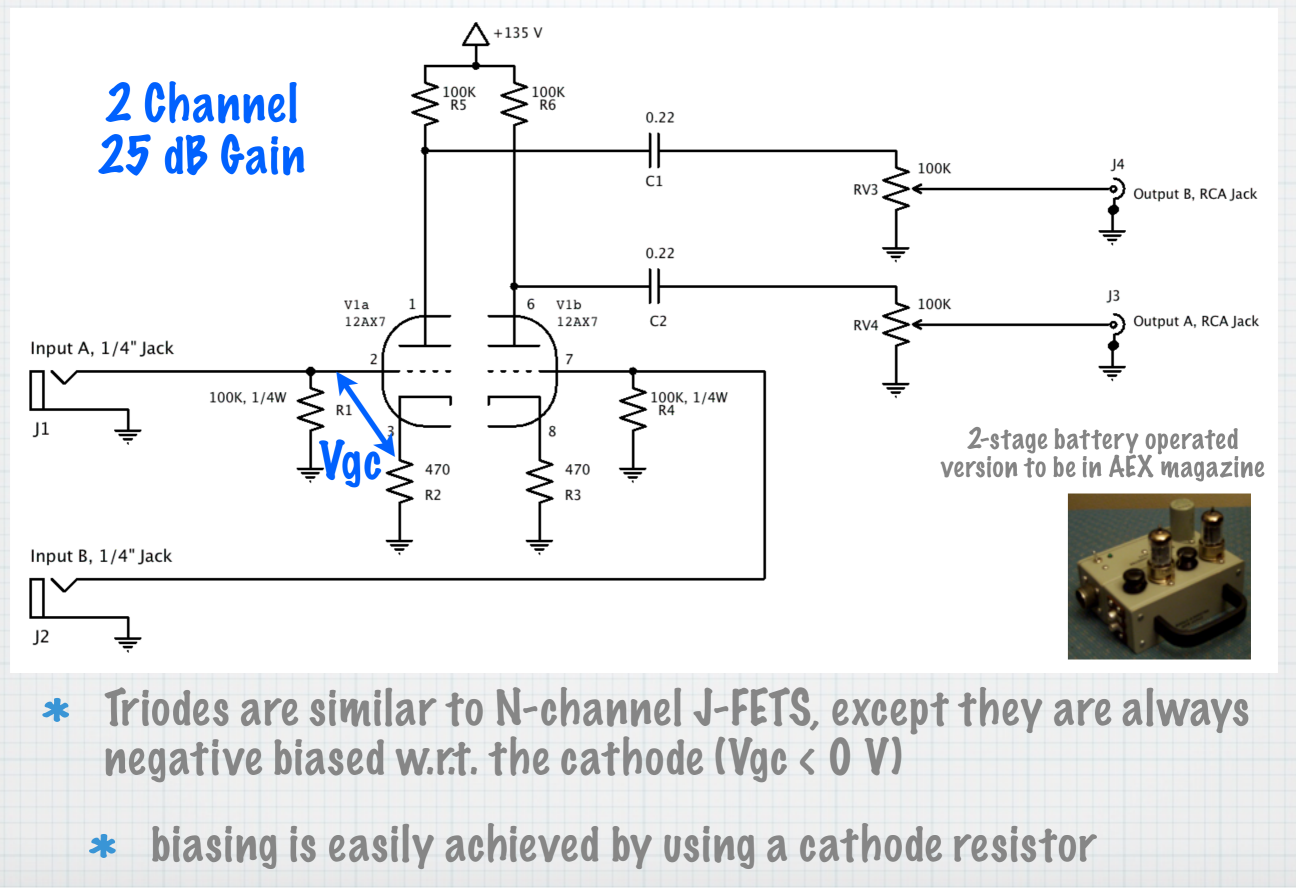






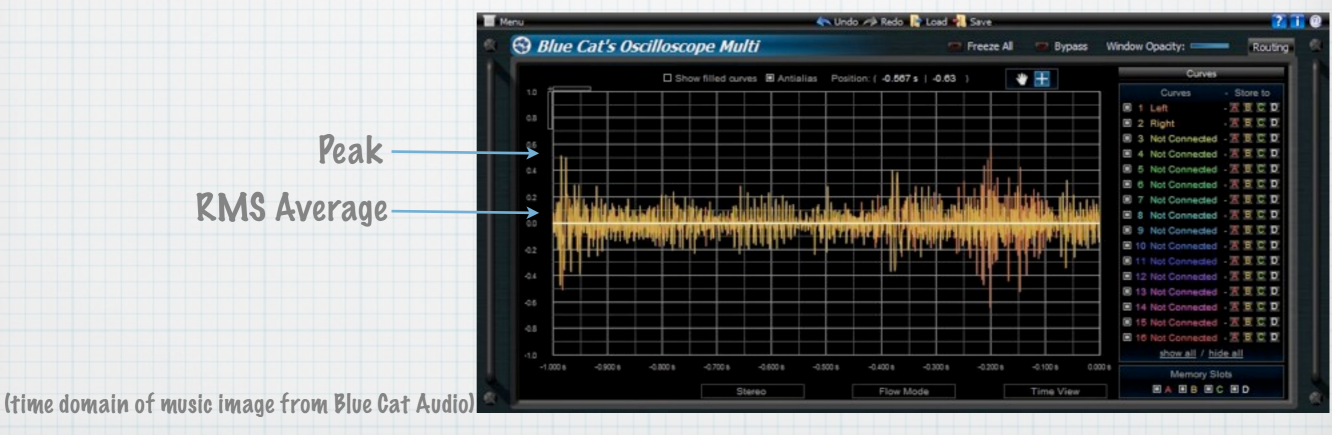
\* Summary

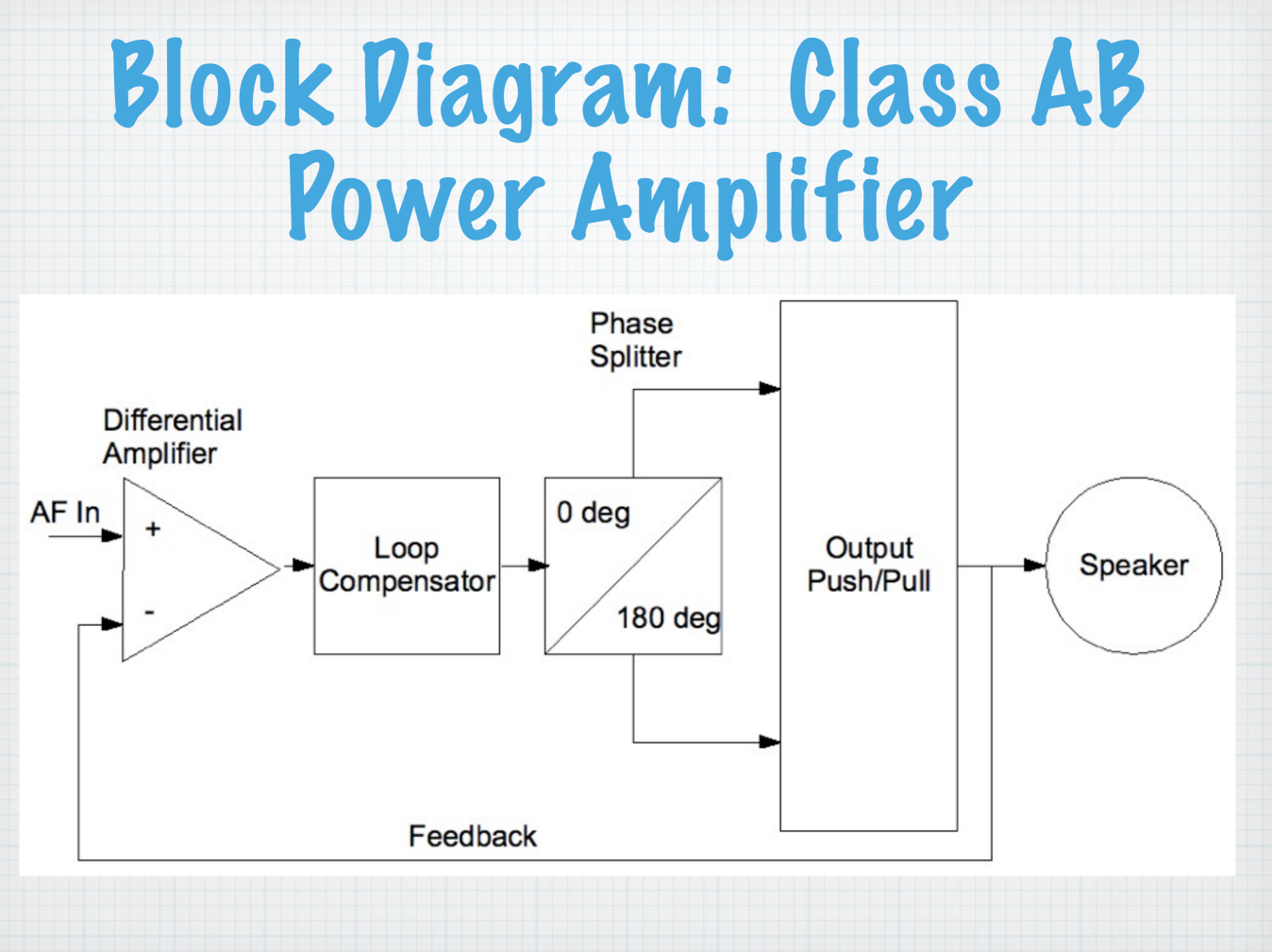
#### Build this Simple Pre-Amplifier



#### Tube Power Amplifier Design Philosophy

- \* Time domain audio signal:
  - \* low average power relative to peaks
  - \* low duty cycle of peaks (depending on type of music)
- \* Ideally suited for power amplification by vacuum tubes



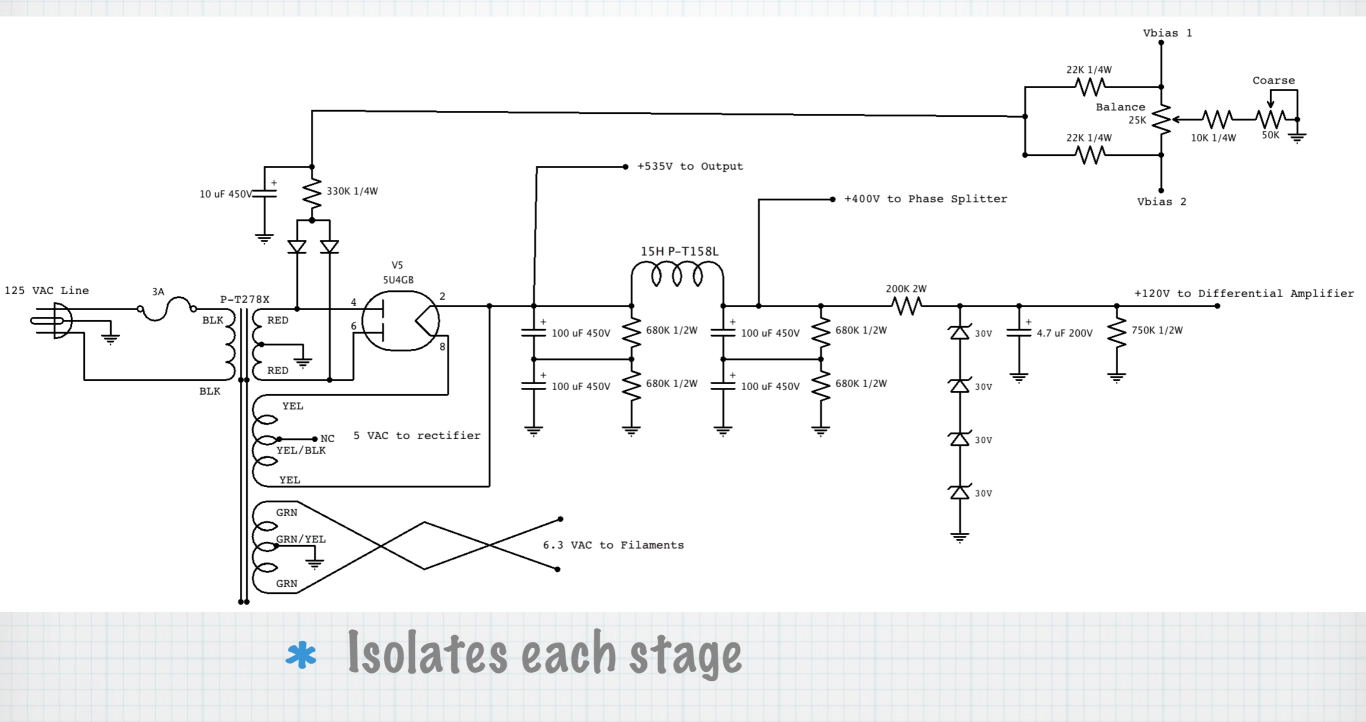


# Design Procedure

- 1. Construct power supply
- 2. Make output
- 3. Design phase splitter
- 4. Build differential amplifier
- 5. Measure open-loop frequency response
- 6. Design loop compensator
- 7. Re-measure open-loop and closed-loop response



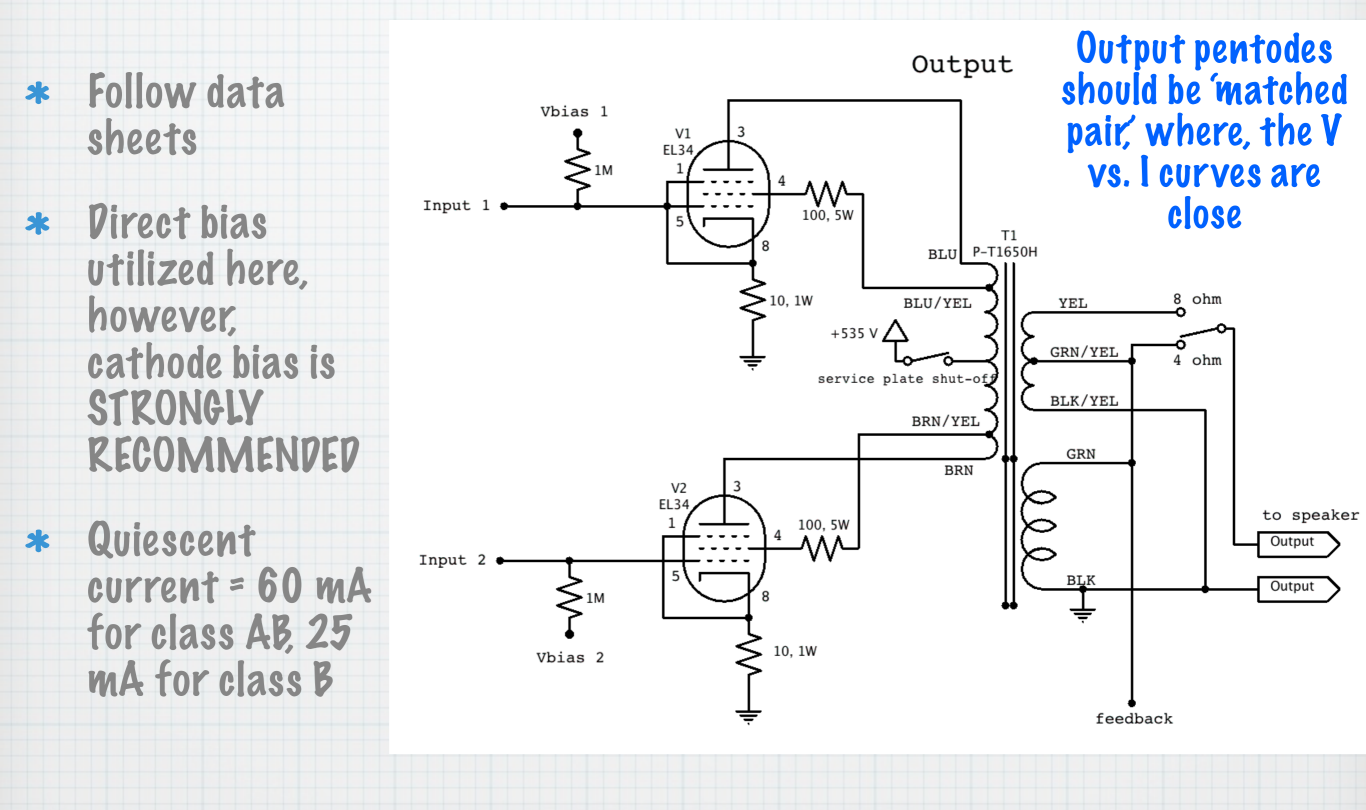
#### Construct the Power Supply



\* (or else oscillation will occur)

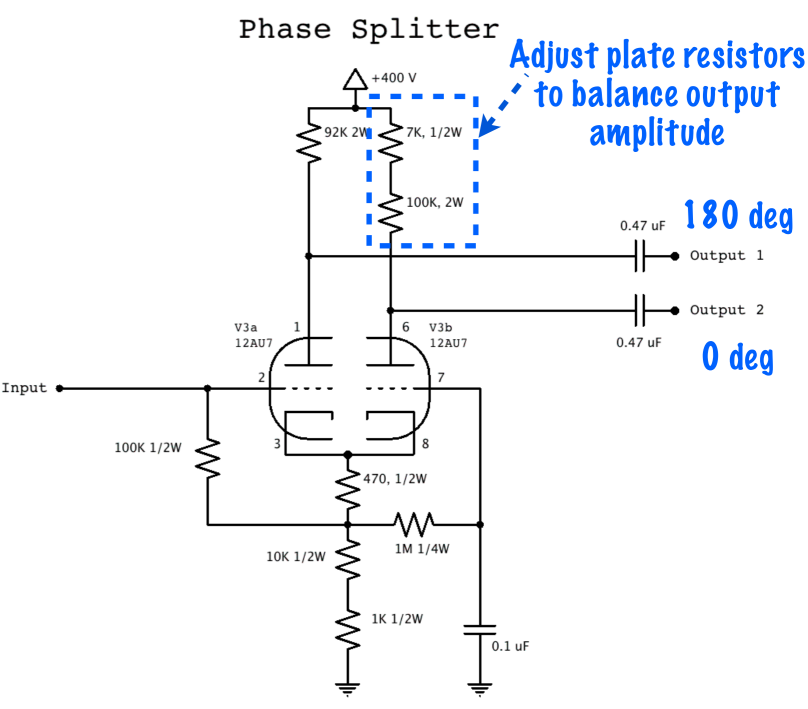
\* Provides direct bias

#### Make the Push-Pull Output

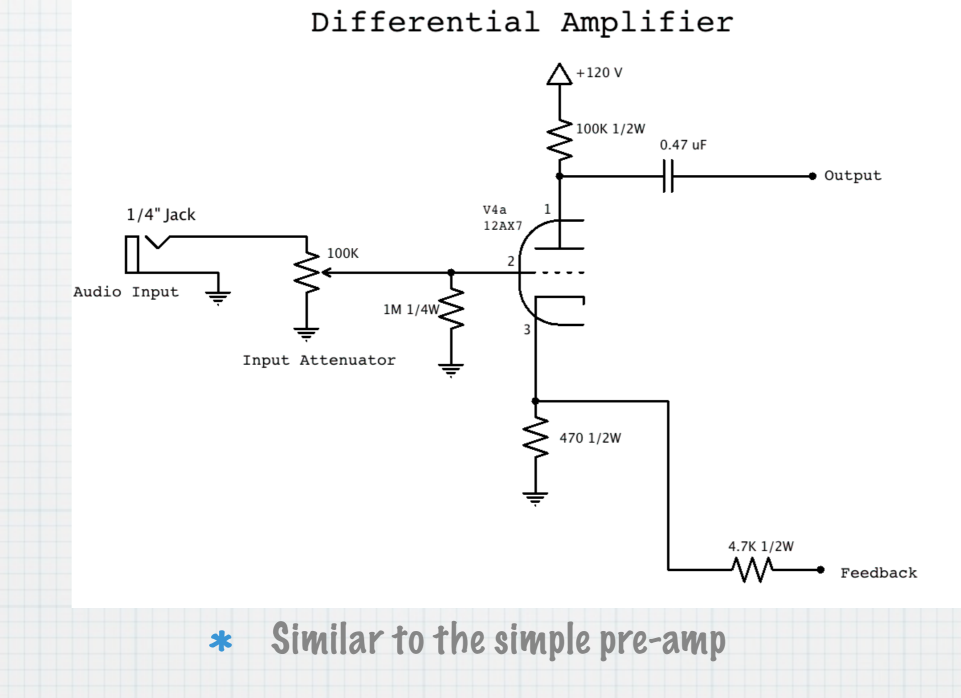


#### Design a Phase Splitter

- \* Provides 0/180 deg split to drive pushpull output
- \* This version provides large output swing and forward loop gain
- \* Balance gain by adjusting plate resistors



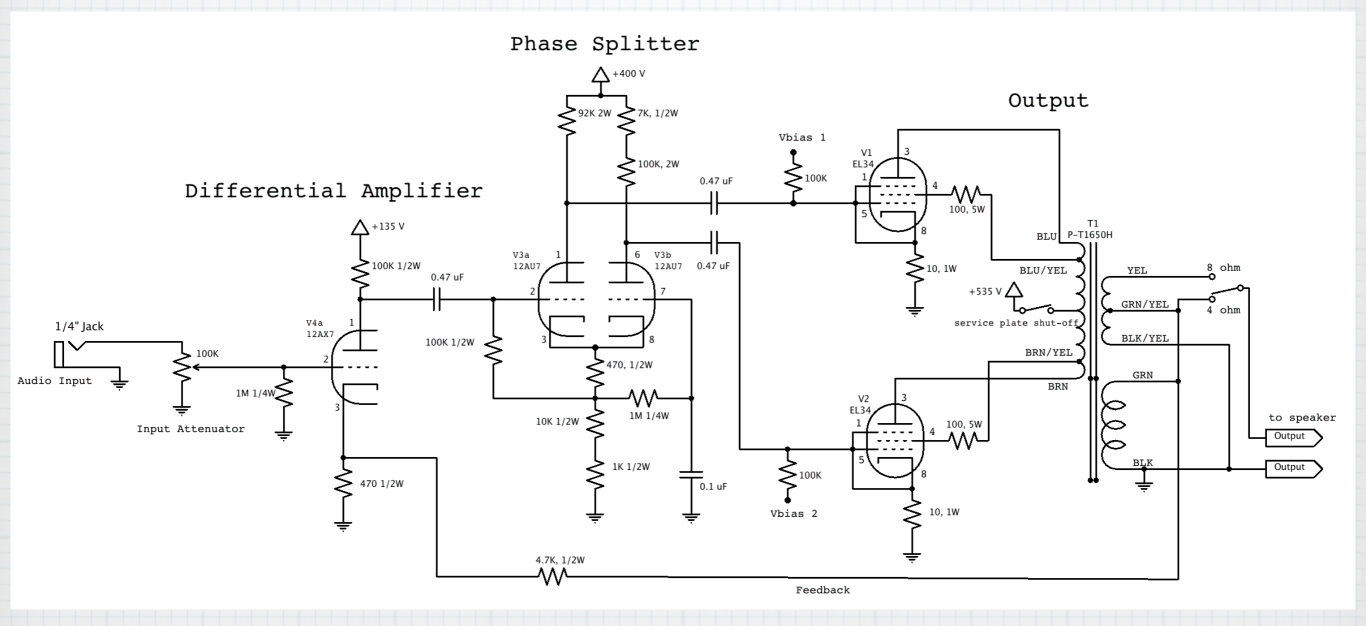
#### Build the Differential Amplifier



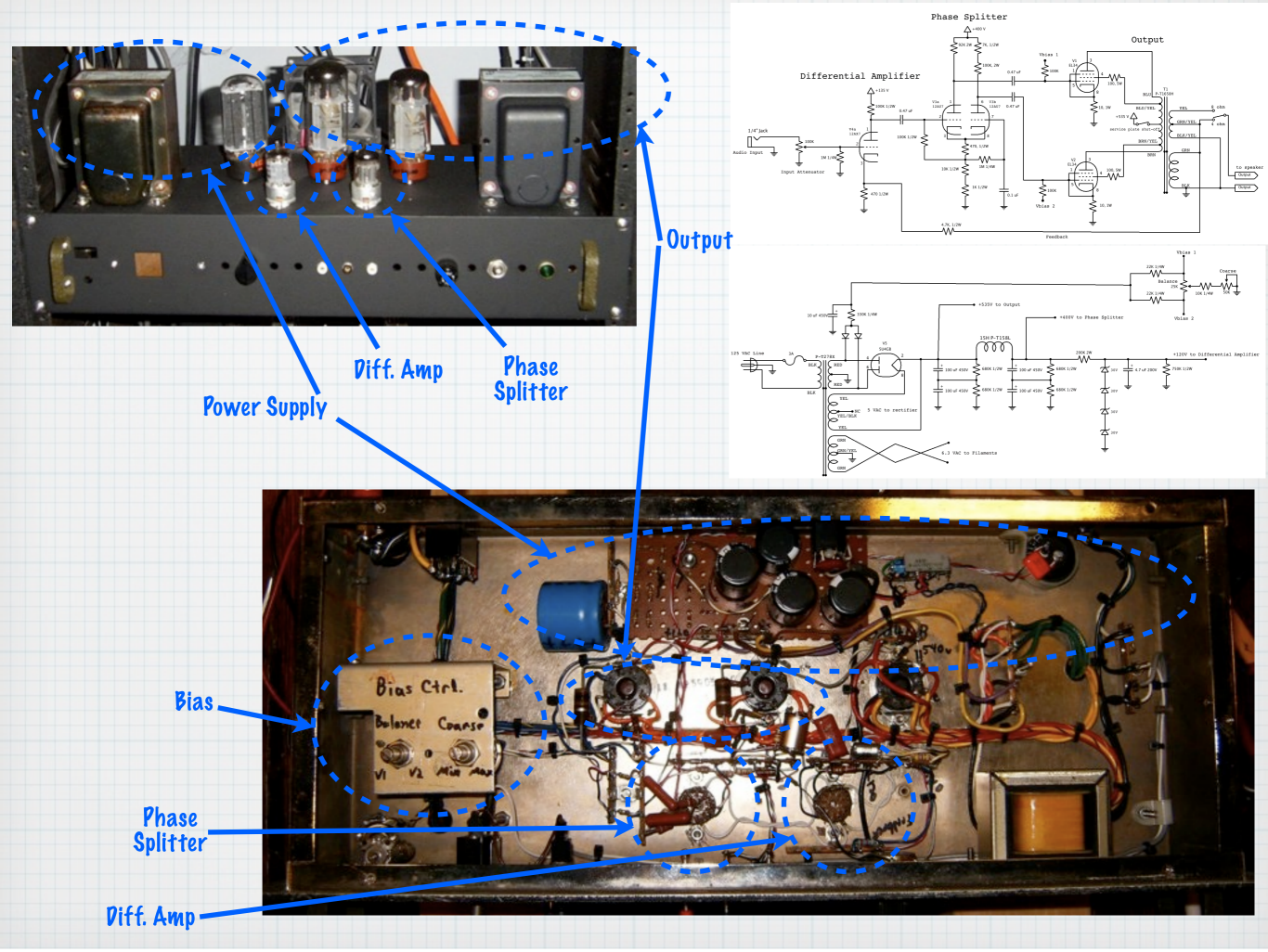
Provides the majority of forward loop gain

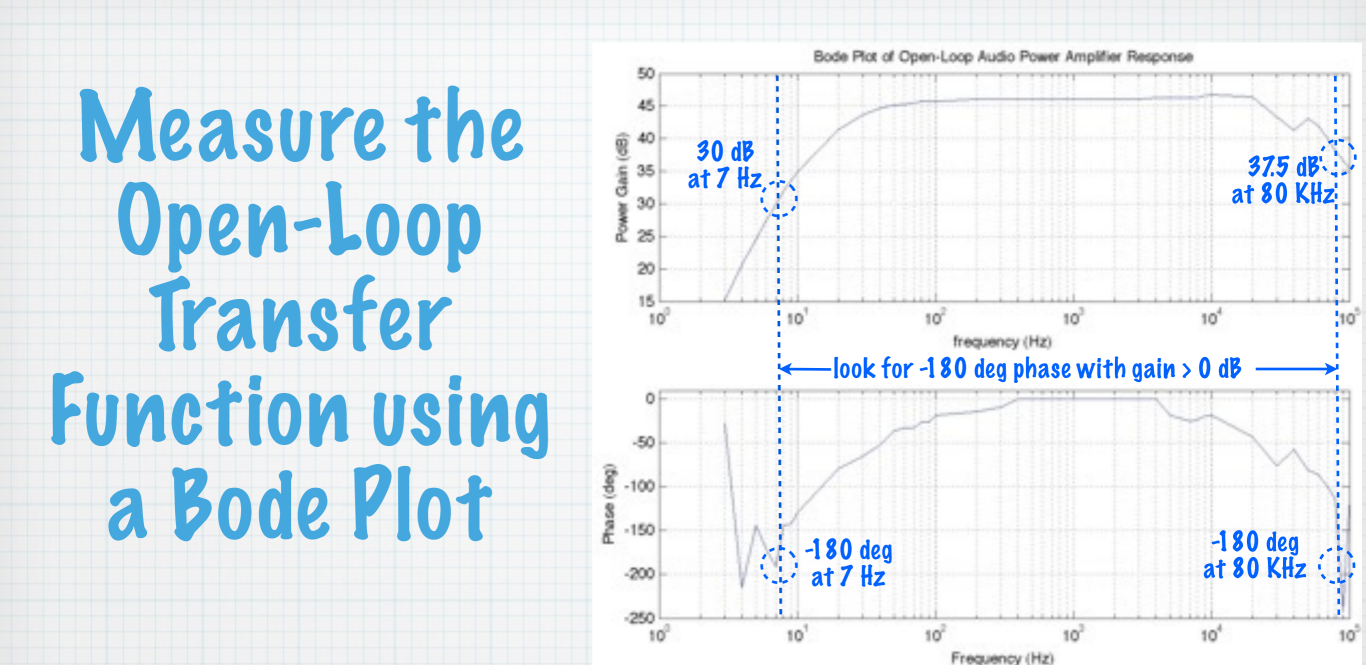
\* Closes feedback loop

# Complete circuit (but not compensated yet!)



Warning: this will oscillate

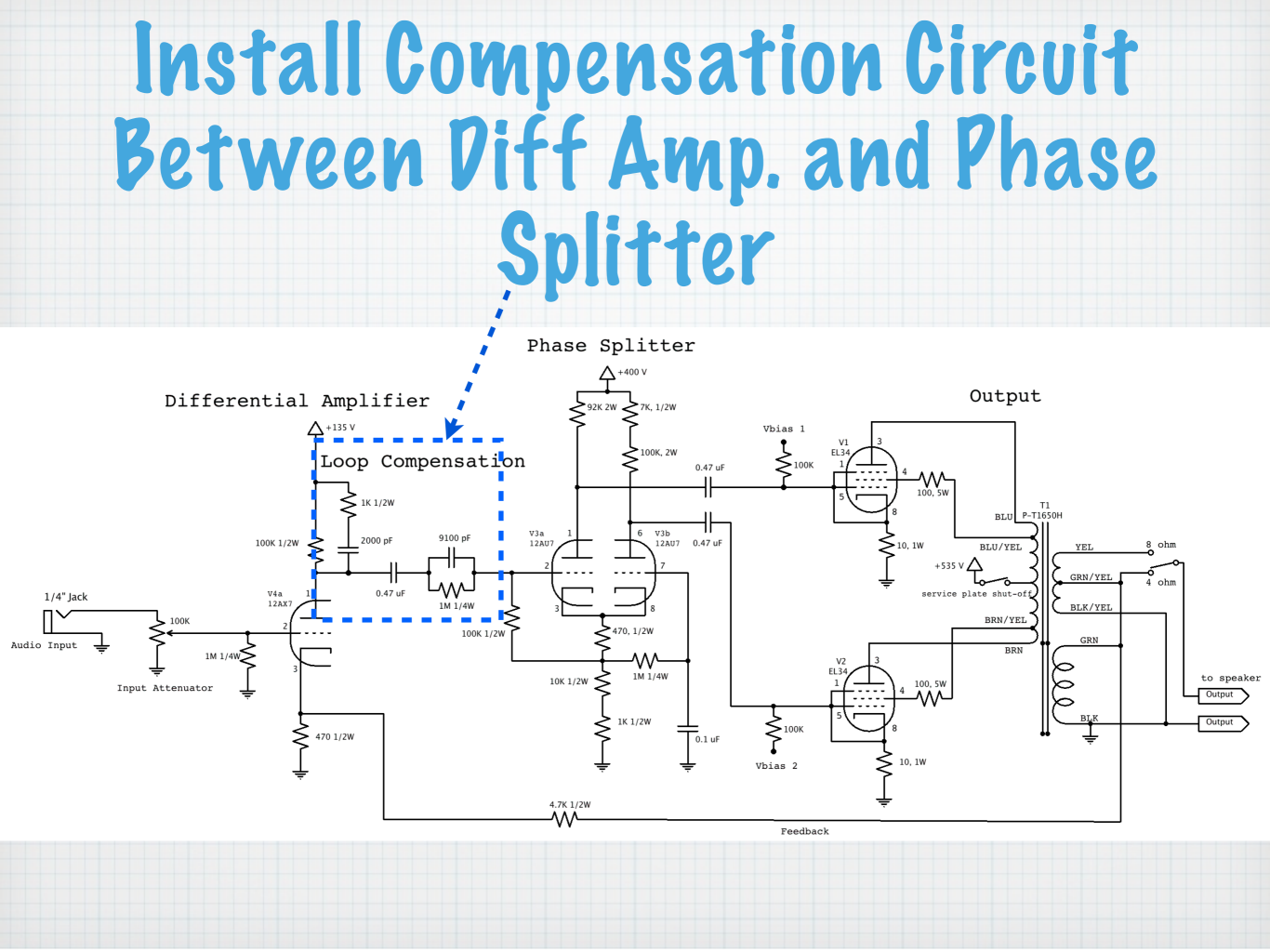




- \* temporarily remove the feedback resistor
- measure in decades (1-10, 100-1K, 10K-100K, 100K-300K)
- magnitude (dB relative) = 20\*log10(Vout/Vin) with 8 ohm load at output
- \* phase (deg) = 360\*frequency\*tdelay\_between\_peaks

#### Design a Loop Compensator

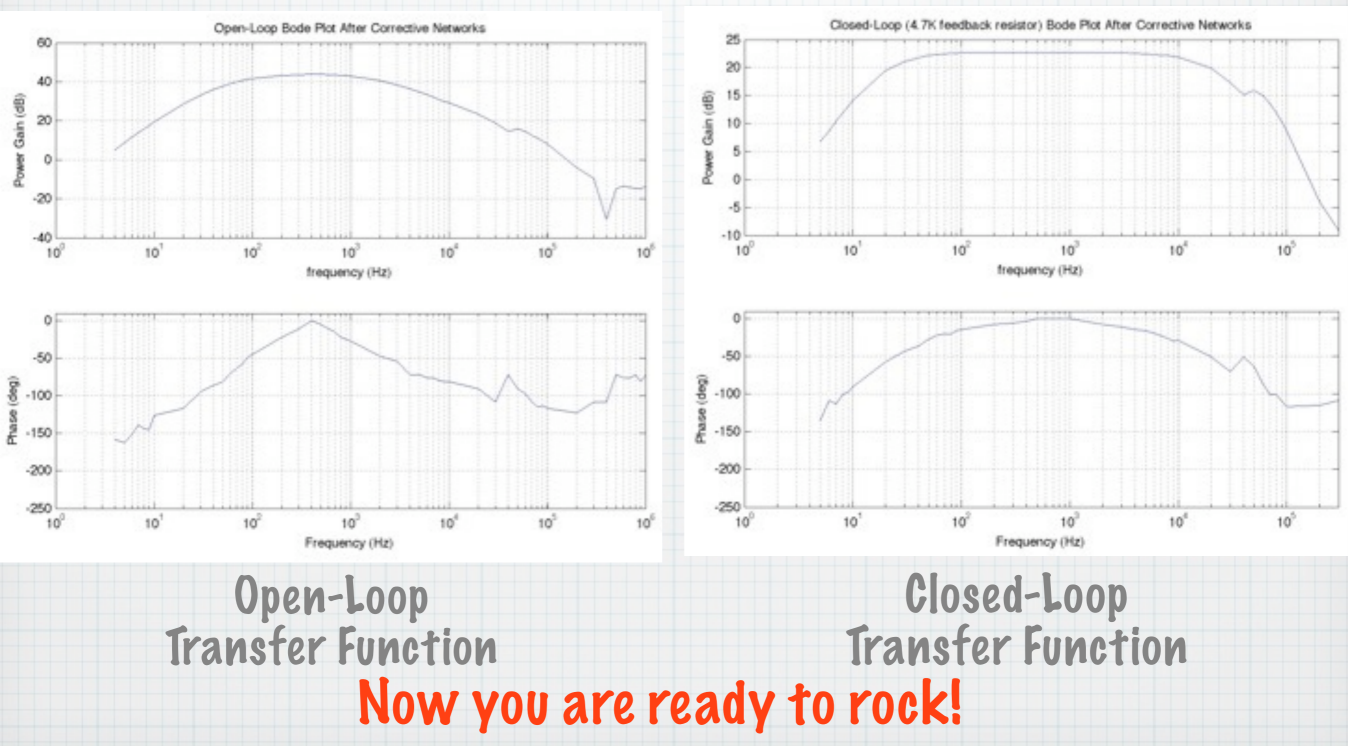
- Preferred method: Learned, V. "Corrective networks for feedback circuits," Proc. I.R.E. 32.7, (July 1944), 403.
  - \* attenuation and phase slopes to reduce gain and control phase
  - \* developed for placement between tube stages
  - summarized in: F. Langford-Smith, Radio Designer's Handbook 4th Ed., Reed Educational and Professional Publishing Ltd, London, 1997, pp. 369-371.
- \* Matlab program <u>www.mit.edu/~gr20603</u> click on <u>Quad Tube</u> <u>Amplifier</u>, scroll down and click on <u>Bode plots and loop</u> <u>compensation network calculations using matlab</u>
  - \* manually enter high and low frequencies just before -180 deg



Wednesday, February 3, 2010

#### Re-Plot to Verify Stability and Measure Performance

phase > -180 deg everywhere there is gain > 0 dB



## Performance

- \* 480 watts peak power output/ch
- \* 0.45 % THD at 1 KHz
- \* 20 Hz 25 KHz BW
- \* 4 channel amplifier





- \* 293.7 watts peak power output
- \* 0.65% THD at 1 KHz
- \* 10 Hz 25 KHz
- \* single-channel amplifier



## Summary

- \* Simple pre-amp shown
- \* Power-Amp design procedure
- \* Resources:
  - \* Radio Designer's Handbook
  - \* Audio Express Magazine
  - \* gregory.charvat@ll.mit.edu







