Spice models for vacuum tubes using the uTracer

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1 Introduction

Spice modelling of vacuum tubes has already a long history. An important prerequisite is (obviously) the availability of accurate spice models of the vacuum tubes. A second prerequisite is the availability of accurate data to fit the models to. In the past, many spice models have been generated based on I-V curves as published in the databooks published by the tube manufacturers. There are important limitations to this approach, most notably that it is sometimes difficult to get an accurate reading from the old graphs, the old graphs often are idealized, and, perhaps most important, the fact that only limited datasets are available for a tube. These last two short comings have been removed completely with the advent of the uTracer of Ronald Dekker[Dek13]. The uTracer is a very elegant tool, and can provide accurate representations of the tube characteristics. The variation in characteristics between tubes is substantially larger than measurement errors in the uTracer itself.

Many power tubes show substantial secondary emission effects. Those effects never received a lot of attention, because in the tube datasheets these effects where always largely ignored. After all, secondary emission was not considered something to be proud of. Still, for many designs in audio amplification, secondary emission effects can have a sizeable impact, especially for high outputs where the Ia-Va trajectory of the power tubes transverses the area where secondary emission is dominant.

Also, mixing and modulation tubes have a rich history, and spice models for these tubes are hard to find - if they exist at all. Developing a model to describe those tubes - like the ECH81 and the EF80 with g3 as modulation grid - is not possible based on the available data sheets, as those provide very little detail and only refer to what from a practical perspective was needed to design a circuit.

This and the sheer unlimited availability of tube data with the advent of the uTracer was the reason to start with the development of accurate simulation models, as much as possible based on physics of the valve, for pentodes, beam tetrodes, and hexodes/heptodes. For the pentodes, modelling secondary emission in those has received a great deal of attention. All this has resulted in a program ExtractModel that takes the outputfile of the uTracer, and provides a Spice simulation model as output.

2 Early Spice models for vacuum tubes

Spice models for vacuum tubes have been investigated and proposed in the early nineties already. An important milestone is the paper by Reynolds [Rey93]. Later on the work by Reynolds was complemented by Marshall [WML95] who included models for a diode, triode and pentode, all based on the fundamental Langmuir-Childs law for the diode anode current $I_a$:

$$I_a(V_a) = \frac{1}{k} V_a^{3/2} \tag{1}$$

This represents the famous 3/2 exponential law, which is arrived at under the assumption of a spherically symmetric space charge. This leads to a triode description below:

$$I_a(V_a, V_g) = \frac{1}{k G_1} (V_g + \frac{V_a}{\mu})^{3/2} \quad \text{for} \quad V_g + V_a/\mu \geq 0$$

$$I_a = 0 \quad \text{otherwise} \tag{2}$$

While for various tube types this gives a reasonable fit, and leads to good DC-operating points, the dynamic behaviour is not well-captured, especially for low anode voltages $V_a$. These discrepancies are caused mainly by two effects:
1. In practice, tube geometries do not exhibit cylindrical symmetry. The cathode is often more or less rectangular, the grids exhibit an elliptical geometry. Often, also the anode is far from cylindrically symmetric;

2. The grid(s) are not uniform, but rather consist of a helix-wound wire. This leads to inhomogeneous electric field distributions. A particularly well known consequence of this is the ‘island effect’ [Dek43], causing $I_a - V_g$ curves to display a ‘remote cut-off’ behaviour.

A first attempt to start including some non-ideal effects was included in the models presented in [Exc95]. It appears as if there were no fundamental physical principles that underlie the models in [Exc95]; as the models contain a large number of variables however, the models clearly provided a better fit to the observed currents than any of the models of Marshall or Reynolds. The first tube model incorporating deviations from this ideal behaviour based on some physical insight was a diode model including a contact potential and an exponent $x$ that could deviate from $3/2$ due to (non-homogeneous) space charge effects ([Per98]):

\[
I_a(V_a) = \frac{1}{k}(V_a + \epsilon)^x
\]

Especially the variable exponent proved to be very useful, as many diodes had constructions that create non-homogeneous emissions. This approach was successfully extended to other tube types by Koren, to be elaborated in the next section.

3 Korens models

Norman Koren [Kor96, Kor01] has proposed a triode and a pentode model, both models based on the variable exponent $x$ and a number of other, new elements. In the following sections, an intermediate variable $E_1$ is introduced. While this variable $E_1(V_a, V_{g2}, V_{g1})$ has an explicit dependence on $V_a, V_{g2}$ and $V_{g1}$, this explicit dependence will not be referenced in order to avoid cumbersome notation. As the new models that will be introduced in Sec. 4 will build on Koren’s models, the next sections will present a short review of his work.

3.1 Koren Triode model

For the Koren triode model, the variable $E_1(V_a, V_{g2}, V_{g1}) \equiv E_{1,T}$ is given by:

\[
E_{1,T} = \frac{V_2}{k_p} \log \left(1 + e^{k_p(1/\mu + V_g/\sqrt{k_B V_a + V_a^2})}\right)
\]

\[
I_{a,Koren}(V_a, V_g) = \frac{E_{1,T}^x}{2kG_1}(1 + \text{sgn}(E_{1,T}))
\]

The function $\frac{1}{2}(1 + \text{sgn}(E_{1,T}))$ is used to guarantee that the anode current is zero for negative anode voltages. This function is not referenced further in this document, however, will be in all Spice model codes - see also Sec. 12.3. These equations describe the ‘island’ effect (the extra curvature at low anode current and high negative grid voltage, similar to ‘remote cut-off’ behaviour - see [Dek43]) in a phenomenological way. The quality of the fit is in general excellent as shown below for a regular triode PC86 as well as a ECC81, which has a much more pronounced island effect. The quality of the fit is representative for the about 30 triodes fitted so far.
3.2 Koren pentode model

Koren made the fundamental assumption that the suppressor grid $g_3$ always is at zero potential. This removes the need to separately model this grid, and also is the basis for the assumption that secondary emission effects can be neglected. The function introduced by Koren for the anode current equation for pentodes is

$$E_{1,\text{pentode}} = \frac{V_{g_2}}{k_P} \log \left( 1 + e^{\left( \frac{1}{\mu} + \frac{V_a}{V_{g_2}} \right)} \right)$$ (6)

$$I_a(V_a, V_{g_2}, V_g) = \frac{E_{1,\text{pentode}}^2}{2k_{G_1}} (1 + \text{sgn}(E_{1,\text{pentode}})) \arctan \left( \frac{V_a}{k_{VB}} \right) \quad (7)$$

The pentode equation differs from the triode equation in that the screen grid replaces the plate as a controlling element, and that the $k_{VB}$ term that is used in the triode model to mimic the ‘island effect’ is absent. An arctangent term (from Scott Reynolds’ model) is added to model a response curve “knee” whose location is proportional to $k_{VB}$. Note that Koren uses the same variable name $k_{VB}$ for two very different purposes in the triode and pentode model! In Koren’s model, the screen grid current equation for pentodes is independent of $V_a$ and given by

$$I_{g_2}(V_{g_2}, V_g) = (V_g + \frac{V_{g_2}^2}{\mu})^{3/2}/k_{g_2} \quad \text{for} \; V_g + \frac{V_{g_2}^2}{\mu} > 0, \; \text{and} \; I_{g_2} = 0 \; \text{otherwise}. \quad (8)$$

The result of a least squares fit of these models to the data of a PF86 (identical to EF86 with different heater) is provided in Fig. 2 where the modelling of the anode currents is good. The screen currents are not dependent on $V_a$. While for an EF86, which behaves like a text-book pentode, the fit is good, for many power pentodes and beam-tetrodes the description is far from accurate. These tubes display substantial secondary emission effects that can largely impact performance, and, therefore, should be well-characterized. Before that, the Koren pentode model will be revisited first.

3.3 Koren (Malcolm-Brown) heptode model

Recently (July 13th 2015), the author became aware of the existence of the work of Malcolm-Brown [MB14]. In this work, the original Koren model has been extended to include a hexode/heptode description. The anode current is modelled as:
Figure 2: Koren model fits of anode and screen current of a PF86.

\[ E_{1,\text{hexode}} = \frac{V_{g3}}{k_p} \log \left( 1 + e^{k_p \left( \frac{1}{\mu} + \frac{V_{g1} + V_{g2}}{V_{g3}} \right)} \right) \]  (9)

\[ I_a(V_a, V_{g3}, V_{g2}, V_{g1}) = \frac{E_{1,\text{hexode}}}{2k_G} \left( 1 + \text{sgn}(E_{1,\text{hexode}}) \right) \arctan \left( \frac{V_a}{k_V} \right) \]  (10)

which bears strong similarity to the way pentode anode currents are modelled. From Eq. (9), the second grid \( g2 \) is modelled as another control grid, as \( V_{g1} \) and \( V_{g2} \) are treated on equal footing.

The third grid-current \( I_{g3} \) is modelled as:

\[ I_{g3} = \frac{1}{k_{g2}} e^{x\left[ \log \left( \frac{V_{g3}}{\mu} + (V_{g1} + V_{g2}) \right) \right]} \]  (11)

which bears resemblance to the screen grid current Eq. (8) for the Koren pentode model. Based on this observation and the observation that \( V_{g1} \) and \( V_{g2} \) are treated on equal footing, the question arises whether the second and third grid have been interchanged in the model. In most, if not all, practical applications, \( g3 \) is used as a control grid (in mixer applications this grid is connected to the oscillator output), and \( g2 \) and \( g4 \) are internally connected and (DC) stabilized at a specific voltage.

If the assumption is made that indeed \( g2, g4 \) and \( g3 \) are interchanged in the model, we are left with the fact that (as in the pentode case) \( I_{g2,g4} \) is independent of the anode voltage \( V_a \), which in practice is certainly not true.

### 3.4 Some issues with Koren’s models

While Koren’s models represent a substantial improvement over all prior modelling efforts, still a few known deficiencies exist. In this section we will investigate some of those.

#### 3.4.1 Analysis of the Koren triode model

Experience by various users of the Koren model lead to the observation that mild differences in optimization method, with minute differences in fitting residual, could lead to sizeable differences in parameter values. It is therefore interesting to calculate the Hessian matrix of all second derivatives [PTVF92], and perform the eigenanalysis of the Hessian. Large eigenvalues will show that the parameters in the corresponding eigenvector have a big impact on the fitting residual, and, vice versa, small
eigenvalues will show what parameter combinations in the corresponding eigenvector will have little impact. An example is shown below, and represents the eigenanalysis of an ECC81 triode at the point of convergence:

Eigen analysis of Hessian matrix:

Eigenvalues:

\[
\begin{array}{cccccc}
0.27E-03 & 0.23E-05 & 0.48E-09 & -0.45E-10 & 0.72E-13 \\
\end{array}
\]

Eigenvalues normalized:

\[
\begin{array}{cccccc}
0.10E+01 & 0.84E-02 & 0.18E-05 & -0.17E-06 & 0.27E-09 \\
\end{array}
\]

Eigenvectors:

\[
\begin{array}{cccccc}
\mu & -0.0442 & 0.9924 & -0.0444 & -0.1064 & 0.0007 \\
\text{ex} & 0.9990 & 0.0443 & -0.0028 & -0.0001 & 0.0001 \\
kG1 & -0.0045 & 0.0775 & -0.4239 & 0.9023 & 0.0090 \\
kp & -0.0012 & 0.0852 & 0.9045 & 0.4177 & -0.0080 \\
kVB & 0.0000 & -0.0007 & 0.0111 & -0.0048 & 0.9999 \\
\end{array}
\]

A number of observations can be made based on this analysis:

1. The third and fourth largest eigenvalues show that the parameters \(k_G\) and \(k_p\) are not orthogonal, and, more importantly, especially the fourth eigenvalue hardly contributes to the fitting result. This means that \(k_{G1}\) could vary substantially, if \(k_p\) would change concomittantly, without affecting the model values. In other words, \(k_G\) and \(k_p\) fulfill the same role in the model; and having two parameters for the same role could easily lead to over-fitting. This is potentially harmful, as this may lead to fitting non-physical effects like noise. Also it means that it makes no sense comparing different triodes based on their values for \(k_{G1}\) and \(k_p\).

2. The smallest eigenvalue corresponds almost uniquely to the parameter \(k_{VB}\). This means that leaving out the parameter \(k_{VB}\) would have had little or no impact on the fitting residual. This is understandable, because \(k_{VB}\) describes the ‘island’ effect which only plays a role at very low anode currents. The fact that the eigenvalue is associated uniquely with \(k_{VB}\) shows that the fit will also not be ‘over-parametrized’. In other words, leaving \(k_{VB}\) in the model may not help in this case, but also does not harm.

3. The parameters \(\mu\) and \(x\) are pretty unique, and have a big impact on the curve shape. Nevertheless, there is some degree of correlation between these parameters, which means that small changes in \(\mu\) can be compensated for by small changes in \(x\) without affecting the model values too much.

As long as there is no alternative to the Koren model, it will remain the basis of many (good) Spice models. However, it is flawed, as is demonstrated by the first item in the previous discussion\(^1\).

### 3.4.2 Triode strapped pentodes

Often one would like to use a pentode in triode connection, \(i.e.,\) the screen grid is connected to the anode, and the total anode current \(I_{a,pseudo}\) for this pseudo-triode is given by:

\(^1\)Recently, the author has been made aware of the existance of new work by Adrian [Adr14]. In this work new triode and pentode models are derived, which are claimed to be more robust compared to Koren’s models.
\[ I_{a,pseudo} = I_a(V_a, V_s, V_g) + I_{g2}(V_a, V_g) \] (12)

demonstrating that anode and screen voltages are equal. From the expressions for anode and screen currents, Eq. (7) and Eq. (8) respectively, one can see that this model predicts a scaling behaviour for \( I_{a,pseudo} \) which is very different from the scaling behaviour for a triode (Eq. (5)). A similar observation can be made with respect to the extension of the Koren model to heptodes (see Sec. 3.3). The next section Sec. 4 seeks to remedy this inconsistency.
4 New pentode model

A fundamental problem the Koren pentode model has is that a pentode model, wired as a triode, will by construction behave differently as when it where described by a triode model. This inconsistency will be addressed by the definition of what hence forth will be called the ‘Koren current’. Note, that as in Koren’s original model, the fundamental assumption is made that the suppressor grid $g_3$ always is at zero potential, and therefore its influence is not modelled separately.

4.1 Definition of ‘Koren current’ $I_{P,Koren}$

In the Koren model for pentodes, Koren simplifies the equation Eq. (4) for his potential $E_{1,T}$ for triodes:

$$E_{1,T} = \frac{V_p}{k_p} \log \left(1 + e^{(k_p(1/\mu + V_g/\sqrt{k_{VB}+V_g^2}))}\right)$$

(13)

to Eq. (6),

$$E_{1,pentode} = \frac{V_{g2}}{k_p} \log \left(1 + e^{(k_p(1/\mu + V_g/V_{g2}))}\right)$$

without further rationale. A rationale might be computational efficiency (which in 2001 could have been a perfectly valid reason) for this simplification. As a pentode model, strapped as a triode, should give an equally good fit as the triode model of the actual pentode in triode mode, this simplification has not been taken over in the new models presented below. In the next sections the following definition for what we will call the ‘Koren current’ $I_{P,Koren}$ will be used:

$$I_{P,Koren}(V_{g2}, V_g) = \frac{1}{2} E_{1,p} (1 + \text{sgn}(E_{1,p}))$$

(14)

$$E_{1,p} = \left(\frac{V_{g2}}{k_p}\right) \log \left(1 + e^{(k_p(1/\mu + V_g/\sqrt{k_{VB}+V_g^2}))}\right)$$

(15)

It is important to note that this definition of the current does not include any scaling parameter $k_{g1}$ or $k_{g2}$. In subsequent references to $I_{P,koren}(V_{g2}, V_g)$, for notational convenience the explicit dependency on $V_{g2}, V_g$ may get dropped, and reference is simply made to $I_{P,koren}$.

4.2 New Koren pentode model

With the definition of the Koren current, we can now write for the anode and screen currents:

$$I_a(V_{g2}, V_g) = \frac{I_{P,Koren}}{k_{G1}} \arctan \left( \frac{V_a}{k_{VB}} \right)$$

(16)

and

$$I_{g2}(V_{g2}, V_g) = \frac{I_{P,Koren}}{k_{g2}}$$

(17)

While this may improve the quality of the fit of (especially) the screen current, it still does not give consistency between a triode and a pentode, wired as triode, model.
4.3 Constant Space Charge

For pentodes, the concept of constant space charge is both experimentally and theoretically well underpinned [Spa48]. This concept is based on the fact that the total space charge, and hence total cathode current, is independent of \( V_a \) for a given screen voltage \( V_{g2} \) - see App A for examples. It is clear that the Koren pentode models (both the original as well as the new) do not display the effect of constant space current, as the anode current shows a dependency on \( V_a, V_{g2} \), and the screen current does not. In this section we will define a model for the description of the total current \( I_a + I_{g2} \). A key assumption of the concept of constant space charge is that the ‘Durchgriff’ \( D_a \) of the anode is zero, in other words, anode voltage variations have no impact on the cathode current (or total space current). It appears that for small signal pentodes this assumption is largely true. For power pentodes (and beam tetrodes) however \( D_a \) is non-zero. I still need to figure out why. From practical observations it appears that the effect of anode voltage variations is almost linear. We will account for this effect by a factor \( AV_a \). At very low anode voltages, the total space charge current is reduced slightly. Hence, ignoring the small decrease in current at low anode voltages, the expression for the total space current (or, equivalently, the cathode current \( I_c \)) now becomes:

\[
I_c(V_a) = I_a(V_a) + I_{g2}(V_a) = \frac{I_{P,Koren}}{k_{g1}}(1 + AV_a) \quad (18)
\]

Note, that by construction, this gives a pseudo anode current for a triode-strapped pentode which is very close to the triode anode current scaling. Only if \( |A| \) substantially deviates from zero, there is still a dissimilarity between the triode scaling, and the results obtained by adding anode and screen currents. This discrepancy can by quantified by examining the behaviour of Eq. (18) for large values of \( V_a \), in that case we can approximate \( I_c(V_a) \) as

\[
I_c(V_a) \approx \frac{1}{k_{g1}}(\frac{V_a}{\mu} + V_{g1})^2(1 + AV_a) \quad (19)
\]

which we now seek to write as a triode anode current, where all parameters except the exponent \( x \) remain identical:

\[
I_c(V_a) \approx \frac{1}{k_{g1}}(\frac{V_a}{\mu} + V_{g1})^{x+\delta x} \quad (20)
\]

which implies we seek a \( \delta x \) such, that

\[
(1 + AV_a) \approx (\frac{V_a}{\mu} + V_{g1})^{\delta x} \quad (21)
\]

As we make the assumption of \( V_a = V_{a,max} \) being very large, we can thus approximate \( \delta x \) as

\[
\delta x \approx \ln(1 + AV_{a,max})/\ln(\frac{V_{a,max}}{\mu}) \quad (22)
\]

where for all practical case we take \( V_{a,rmmax} = 500V \) (note that the precise value of this voltage is not very critical). For \( A = 0 \), we clearly have \( \delta x = 0 \) as it should be, and correspondence between the triode model and pentode model is absolute. For cases where \( A \) substantially deviates from zero, as in many power pentodes, the triode parameters are equal to those in the pentode model, except for the deviation \( \delta x \) as described by Eq. (22). In versions of the models disseminated in TubeLib.inc before June 2015, this correction \( \delta x \) was not included in the triode models. However, for some pentodes this could give rise to about a 10% difference in anode currents for the triode model and the pentode models (with anode and \( g2 \) connected). With the correction included, this difference is reduced to about 1%.

In the following sections the notion of constant space current will be further exploited.
4.4 Screen and anode currents I

From Appendix B.1 we see that an expected scaling relation for the screen current is to be inversely proportional to the anode voltage plus a constant. This is clearly only valid in case secondary emission is not relevant, and true for most small signal pentodes. We will hence write a scaling law for the screen current as:

$$I_{g2}(V_a) = \frac{I_{P,Koren}}{k_{g2}} (1 + \frac{\alpha_s}{1 + \beta V_a})$$  \hspace{1cm} (23)

With the concept of constant space current, this will allow us to obtain the anode current. A small refinement of Eq. (18) will be introduced.

At very low anode voltages, the total space charge is reduced slightly. We model that effect by subtracting a factor $\alpha / (1 + \beta V_a)$ from the total space current - as will be shown later, $\alpha$ is not a fitting parameter. There is no physical underpinning for this approach - and because the reduction of space current is only very small, this approach, that does not introduce any new fitting parameters, has been chosen. It is amazing how accurate this model is, even in cases where secondary emission is very visible (see also App A). The expression for the total space charge current now becomes:

$$I_a(V_a) + I_{g2}(V_a) = \frac{I_{P,Koren}}{k_{g1}} (1 + AV_a - \frac{\alpha}{1 + \beta V_a})$$  \hspace{1cm} (24)

For which the expression for the anode current now becomes:

$$I_a(V_a) = I_{P,Koren} \left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{AV_a}{k_{g1}} - \frac{1}{(1 + \beta V_a)} \left( \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \right) \right)$$  \hspace{1cm} (25)

Because the anode current should equal zero at zero anode voltage, we further have:

$$\frac{1}{k_{g1}} - \frac{1}{k_{g2}} = \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}}$$  \hspace{1cm} (26)

Hence

$$\alpha = 1 - \frac{k_{g1}}{k_{g2}} (1 + \alpha_s)$$  \hspace{1cm} (27)

Showing that $\alpha$ is not an independent parameter. In the modeling program ExtractModel this model is named 'Derk' (see Sec. 12.1).

In Fig. 4 the model has been fitted to the same PF86 that was used to fit the model of Koren to. The description of the 'knee' at low voltages, and the screen current, are both excellent, and representative of similar fits to many other small signal pentodes (e.g. E(C)F80).

4.5 Screen and anode currents II

While for an 'ideal' pentode the screen current should be roughly inversely proportional to the anode voltage, this scaling behaviour is not always true as illustrated in Fig. 5 where on the left an EF80 is fitted with the pentode model developed in the previous section.

While the total cathode current is still pretty much constant except for very low anode voltages, the EF80 does not show the smooth anode current dependence on anode voltage. This phenomenon is well-known amongst the beam-tetrode advocates [Sch38], and is called ‘critical compensation’. The rounded knee of a pentode is called ‘over compensated’ and results in a smaller region of operating in a linear $I_a - V_a$ regime. For the EF80, in particular the ‘knee’ is not well modeled; the EF80 data
show a rather sharp knee, as opposed to the smooth curve the EF86 presents. The origin in this lies in the fact that the EF80 behaves much like a beam tetrode does: see Appendix B.

From Appendix B, we will hence write a scaling law for the screen current as:

\[ I_{g2}(V_a) = \frac{I_{P,Koren}}{k_{g2}} (1 + \alpha_s e^{-\beta V_a} \frac{3}{2}) \]  

With the concept of constant space current, this will allow us to obtain the anode current. As in Sec. 4.4, a small refinement of Eq. (18) will be introduced.

At very low anode voltages, the slight total space current reduction is modelled by subtracting a factor \( \alpha e^{-\beta V_a} \frac{3}{2} \) from the total space current. As in Sec. 4.4, \( \alpha \) is not a fitting parameter. Also here is no physical underpinning for this approach - and has been chosen as it improves modelling while not introducing new fitting parameters. The expression for the total space charge current thus becomes:

\[ I_a(V_a) + I_{g2}(V_a) = \frac{I_{P,Koren}}{k_{g1}} (1 + AV_a - \alpha e^{-\beta V_a} \frac{3}{2}) \]  

As a result, the anode current \( I_a \) now is given by:

\[ I_a(V_a) = I_{P,Koren} \left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{AV_a}{k_{g1}} - e^{-\beta V_a} \frac{3}{2} \left( \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \right) \right) \]
Because the anode current should equal zero at zero anode voltage, we further have as in the first pentode model:

\[
\frac{1}{k_{g1}} - \frac{1}{k_{g2}} = \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \tag{31}
\]

Hence

\[
\alpha = 1 - \frac{k_{g1}}{k_{g2}}(1 + \alpha_s) \tag{32}
\]

Figure 6: Model fits of anode current of a EF80 according to the model of Sec. 4.5.

A fit of this model to the same EF80 data as discussed previously is shown in Fig. 6. Especially for low grid voltages, the knee is still not perfectly represented; and further work is needed. The fit is much better however compared to the original model. In ExtractModel, this model is called ‘DerkE’.

4.6 Pentode model choice

A first choice to be made is whether or not to stick to the (modified) Koren model. This model has its simplicity as a clear advantage over the Derk(E) models. In Spice simulations however, it appears that simulation time is hardly affected by the choice of the model; hence the more elaborate new models are to be preferred. As a next step, the choice between the two new models needs to be made. For real beam tetrodes, lacking a 3rd grid and having focussing electrodes instead, this usually is mentioned in the datasheet. Typically these will be power tubes. For small signal tubes, it is often not mentioned in the datasheet whether a pentode is a pure pentode, or a beam-like pentode (real beam tetrodes in small signal applications are rare). Visual inspection often gives a clue, as pentodes with a circular anode are all ‘real’ pentodes. pentodes that have 2 small stripes of metal as anode can behave as a beam pentode. However, it still depends on how the (screen and suppressor) grids are aligned with respect to each other. If all the grids are aligned, chances are high it is a beam pentode. Investigation of the voltage-current behaviour at low anode voltages will provide the answer in all cases.

5 Variable-mu pentodes

Variable-mu pentodes (or, remote cut-off pentodes) have specifically been designed to have a very non-linear behaviour. This behaviour allows to operate the tube at very negative grid voltages \(V_{g1}\), where the steepness of the \(I_a - V_a\) curves is reduced compared to the steepness at moderate values
of $V_g1$. As a result, the amplification at highly negative grid voltages is substantially reduced. This behaviour is demonstrated in Fig. 7 where the non-linear behaviour is clearly visible.

![Graph showing the anode current of the EF89 according to the Philips datasheet.](image)

Figure 7: Anode current of the EF89 according to the Philips datasheet.

The Koren current would result in rather linear behaviour, and definitely not display the typical ‘kink’ as observed in the curves of Fig. 7. In order to assess the severity of this shortcoming, it was tried to fit the data of a 6K7 strapped as a triode, to the Koren triode model. The result is shown in Fig. 8.
Figure 8: Triode fit of a 6K7 variable mu pentode, strapped in triode mode. Visible is a rather structural mis fit of the data.

The fit is of poor quality, showing structural fitting problems for more negative grid voltages, but also at low anode voltages at moderate grid voltages. Given the fact that usually the Koren triode model typically is capable of providing a very good fit, this is a remarkable observation. Moreover, the fit as displayed resulted in an unphysically high $\mu$ value of well over 1000. Restricting the value of $\mu$ to a more realistic value resulted in a significantly worse fit, leading to the conclusion that a new model is required to describe the characteristics of a variable-mu pentode.

In a practical realization of a variable-mu pentode, the required non-linear behaviour is created by varying the gridwire spacing of the first grid - typically the spacing would be small at the top and the bottom of the tube assembly, and have a larger large spacing in the middle. A simplified view therefore could be to view the variable-mu pentode as two separate pentodes in parallel, one characterised by a large grid spacing, and one by a small spacing. As in practice there is a very gradual transition between the two extreme grid spacings (the one at the top/bottom of the tube, and the one in the middle) this is clearly a simplification. In the following sections the model based on this assumption will be derived and results tested.

5.1 Variable-mu pentode models

Based on the assumptions described in the prior, we will model a variable-mu pentode as two pentodes in parallel, each with their own Koren currents $I_{P,\text{Koren}_a}$ and $I_{P,\text{Koren}_b}$:

$$I_{P,\text{Koren}_v} = (1 - s_{\text{var}})I_{P,\text{Koren}_a} + s_{\text{var}}I_{P,\text{Koren}_b}$$

(33)

where $I_{P,\text{Koren}_a}$ is the effective, net Koren current. The fraction $s_{\text{var}}$ determines the relative contribution of the different constituting Koren currents, and therefore we have $0 \leq s_{\text{var}} \leq 1$. The Koren currents $I_{P,\text{Koren}_a}$ and $I_{P,\text{Koren}_b}$ are defined cf. Sec 4.1 as:
\[ I_{P,Koren_k}(V_{g2}, V_g) = \frac{1}{2}(E_{1,p})^2_a (1 + \text{sgn}((E_{1,p})_a)) \]  
\[ (E_{1,p})_a = \left( \frac{V_{g2}}{k_p} \right) \log \left( 1 + e^{k_p(1/\mu_a + V_g/\sqrt{k_VB + V^2_{g2}})} \right) \]  

and likewise for \( I_{P,Koren_b} \). Note that with this definition, the discrimination between the different currents is determined by the ‘amplification factor’ \( \mu_{a,b} \) and the exponent \( x_{a,b} \). The other factors \( k_p \) and \( k_{VB} \) are taken identical for both currents. These factors are largely determined by geometry, which very likely will be rather identical for both parallel pentodes. The only exception might be in the island effect, which might be different based on the different grid spacings. However, experience so far is that this does not significantly limit the accuracy of the modelling.

Using this approach, we follow the reasoning in Sec. 4.3, for determining the space charge current for a variable mu pentode. This leads to an expression very similar to the space charge current for a regular pentode, Eq. (24):

\[ I_a(V_a) + I_{g2}(V_a) = \frac{I_{P,Koren_v}}{k_{g1}} (1 + AV_a - \frac{\alpha}{1 + \beta V_a}) \]  

where \( I_{P,Koren_v} \) is given by Eq. (33).

We have identified in the previous sections that, for the description of the variety in different regular pentodes, two different models are required which were coined 'Derk' and 'DerkE', respectively. With the variable mu Koren current definition, the approach outlined in Sec. 4.4 can be followed for model ‘Derk’. The screen current is hence described by:

\[ I_{g2}(V_a) = \frac{I_{P,Koren_v}}{k_{g2}} (1 + \frac{\alpha_s}{1 + \beta V_a}) \]  

and the expression for the anode current now becomes:

\[ I_a(V_a) = I_{P,Koren_v} \left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{AV_a}{k_{g1}} - \frac{1}{(1 + \beta V_a)} \left( \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \right) \right) \]  

Because the anode current should equal zero at zero anode voltage, we further have:

\[ \frac{1}{k_{g1}} - \frac{1}{k_{g2}} = \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \]  

Hence

\[ \alpha = 1 - \frac{k_{g1}}{k_{g2}} (1 + \alpha_s) \]  

Showing that \( \alpha \) is not an independent parameter. In the modeling program ExtractModel this model is named ‘Derk’ (see Sec. 12.1).

The approach to derive the ‘DerkE’ version will not be outlined here, but follows identical reasoning.

### 5.2 Variable-mu pentode models - results

In Fig. 9, typical results of the fit of the model described previously in Sec. 5.1 are shown. The fit is performed using the ‘DerkE’ model, as (especially at low screen voltages) the curves show a very pronounced kink at low \( V_a \), resembling the behaviour of the EF80. Small effects of secondary emission are visible, especially at highly negative \( V_{g1} \). For lower screen voltages these effects are less pronounced.
Figure 9: Fit of a EF89 pentode, using the ‘DerkE’ version of the model described in Sec. 5.1.

Overall, the fit is quite good, over a large range of grid voltages. The fitted values of $\mu_{a,b}$ differ by about a factor of 3.5, which seems to be rather typical for the (limited) set of variable-mu pentodes fitted so far. The relative contribution $s_{\text{var}} \approx 0.05 - 0.1$ typically, where $\mu_a > \mu_b$. This is understandable, as a large fraction $s_{\text{var}}$ would lead to a very high perveance - which is not desirable for a preamplifier.
Figure 10: Based on the fit of a EF89 pentode, the non-linearity in the EF89 characteristics is visible and largely resembles that of Fig. 7.

In Fig. 10, model results for the EF89 are represented in a way identical to the representation in Fig. 7. The non-linear behaviour is well-described, and shows a gradual transition between the two different pentode behaviours around and anode current of about 2mA. The difference between the curves from the data sheet and those presented in Fig. 10 is primarily for high anode currents, where the model shows a less steep increase in current compared to the data sheet.
6 Secondary emission

In many power pentodes, and certainly power beam tetrodes, secondary emission of the anode is prominently present. The electrons emitted from the anode can get attracted to the screen in case the potential of the anode is lower than that of the grid. In this way there will be an effective decrease of the anode current, and an equal increase in the screen current. Secondary emission is an undesirable effect and is often not well represented in data sheets.

In Fig. 11, the $I_a - V_a$ and $I_{g2} - V_a$ curves from the Philips datasheet for the PL504 (identical to the EL500 except for the heater voltage/current) are shown. Hardly any effect due to secondary emission is visible in the anode current.

![Figure 11: Anode current of a EL500/PL504 according to the Philips datasheet.](image)

If the actual curves are measured however (see Fig. 12), there are very visible effects, that are not present in the curves in the datasheet. Note also that the screen currents are shown only for anode voltages lower than 200V, exactly where the most prominent effects due to secondary emission are expected. In its function as a TV line output tube, where the tube would spend most of its time at anode voltages well below 100V, the kinks induced by secondary emission are not relevant. In case secondary emission becomes important, the model describing the pentode needs to be updated.

![Figure 12: Anode current of a EL500/PL504 as measured with the uTracer. The drawn lines are fits based on the model presented in Sec. 6.4.](image)
6.1 Description of secondary emission effects

To describe the secondary emission effect on screen and anode currents, we will assume that the number of secondary emitted electrons is proportional to the energy of incident primary electrons on the anode (i.e. $V_a$). This assumption is underpinned by data in [Spa48], and data on the EL500 (see Fig 14) also demonstrate the linear dependency. At a certain voltage, the emitted electrons will no longer be attracted by the screen, but return to the anode. The voltage at which this happens will be dependent on the anode voltage, and the beam controlling voltages of the grids. As a result a descriptive form for the secondary emission current contribution to the space current can be written as:

$$P_{sec} = SV_a(1 + \tanh ( - a_p(V_a - V_{co})) )$$ (41)

The first term $SV_a$ describes the linear increase with anode voltage due to the increased impact energy of the primary electrons. The form $(1 + \tanh ( - a_p(\ldots)))$ is a phenomenological approximation to the complex function describing the cross-over region where the emitted electrons no longer get attracted by the screen, but return to the anode instead. The width of this cross-over region is described by the parameter $a_p$. Clearly the exact shape of this cross-over is a complex function of the exact geometry of the tube but no attempt is made for a better description. The exact value of the cross-over voltage $V_{co}$ is determined by the effectiveness of the suppression of the secondary electrons.

6.2 Position of cross-over voltage $V_{co}$

As the cross-over voltage $V_{co}$ is determined by the effectiveness with which the secondary emission can be suppressed, it will depend on a number of variables:

1. The position and voltage of the suppressor grid / beam forming plates. In the analyses so far the assumption has been made that the grid/beam forming plates are at zero (cathode) potential. As a result there is only the geometrical influence left; and the impact on $V_{co}$ will be constant. The impact will be characterized by a parameter $V_{co} \propto w$.

2. The effect of the space charge, and how effective it is in repelling secondary electrons. The space charge density is primarily determined by $V_{g1}$. Under the assumption that the effects of this is linear (which if the voltage excursions are small enough is always true according to the principle of Taylor expansion) this effect can be captured with a description $V_{co} \propto - \nu V_{g1}$. The minus sign is used because a $V_{g1} \approx 0$ will result in a high space charge density, and in effective secondary electron emission suppression (and hence, a low $V_{co}$). Conversely, a highly negative $V_{g1}$ will result in a low space charge density and thus a high $V_{co}$.

3. The value of $V_{g2}$. Clearly, with a lower $V_{g2}$, less secondary electrons will leave the anode. This effect is approximately linear with $V_{g2}$. The energy distribution of the secondary electrons is very narrow (see Ref. [Spa48]), and the angular distribution of the secondary electrons is very large. Therefore the electron velocity components normal to the anode have an almost uniform distribution from zero to the maximum velocity. This effect will be captured with a description $V_{co} \propto V_{g2}/\lambda$.

The position of the cross-over is hence described by $V_{co} = (V_{g2}/\lambda - \nu V_{g1} - w)$. Practice shows that $\nu$ typically varies between 1 to 4, and that for beam tetrodes $\lambda \approx 1$. For pentodes (with a suppressor grid) $\lambda$ is typically much larger, upto about 20. This effect is logical, as for pentodes the screen is ‘screened’ by the suppressor grid.
The full description for the secondary emission effect now becomes:

\[ P_{\text{sec}} = SV_a \left( 1 + \tanh \left( -a_p \left( V_a - \left( \frac{V^2}{\lambda} - \nu V g_1 - w \right) \right) \right) \right) \]  

(42)

which will be used in the next sections.

6.3 Pentodes and secondary emission

With this description of the secondary current, we now have for a pentode that displays secondary emission:

\[ I_{g2}(V_a) = \frac{I_{P, \text{Koren}}}{k_{g2}} \left( 1 + \frac{\alpha_s}{1 + \beta V_a} + P_{\text{sec}} \right) \]  

(43)

Because the concept of constant space current still holds, we thus have:

\[ I_a(V_a) = I_{P, \text{Koren}} \left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{A V_a}{k_{g1}} - \frac{P_{\text{sec}}}{k_{g2}} - \frac{1}{1 + \beta V_a} \left( \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \right) \right) \]  

(44)

Above, results are shown for the beloved EL34 with a screen voltage of 300V, where the parameter fit was over \( V_{g2} = 200, 250, \) and 300V. While the secondary emission effects are only small, it still impacts the tube characteristics in an area that would be exercised at high current/voltage swings (e.g. in class B or AB). It is also worth to note that fitting this model with the beam tetrode model (see next section 6.4) gives substantially worse fitting results, confirming that the EL34 is a true pentode.

6.4 Beam tetrodes and secondary emission

Adding secondary emission to the tetrode model, we now have for the screen current:

\[ I_{g2}(V_a) = \frac{I_{P, \text{Koren}}}{k_{g2}} \left( 1 + \alpha_s e^{-(V_a)^{3/2}} + P_{\text{sec}} \right) \]  

(45)

From the concept of constant space we thus have:

\[ I_a(V_a) = I_{P, \text{Koren}} \left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{A V_a}{k_{g1}} - \frac{P_{\text{sec}}}{k_{g2}} - e^{-(V_a)^{3/2}} \left( \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \right) \right) \]  

(46)

Figure 13: Model fits of anode and screen current of a EL34 according to the model of Sec. 6.3.
In Fig. 14, data is shown for the EL500 (identical to the PL504). This tube very nicely demonstrates the linear increase in secondary emission with anode voltage, due to the higher impact energy of the incident electrons. Although it is called a pentode in the Philips datasheets, it really is a beam tetrode. Fitting this tube with the pentode model will give inferior results. This tube exhibits very strong effects due to secondary emission; tubes designed for audio purposes will never have these huge effects. While the fit is not perfect, it captures all the important elements. The fitting errors are substantially smaller than the tube-to-tube variations.

7 Hexodes and heptodes

Hexodes and heptodes are important tubes in radio (and, to a lesser extent, in TV) history, and therefore deserve to be modeled. In this section, a hexode and heptode modeling will be derived, under the following assumptions:

1. For a heptode, the 5'th grid will be connected to the cathode;
2. For both heptodes as hexodes, the 2’nd and 4’th grid are connected. The grids will act as screen and/or accelerator grids, *i.e.*, have a high positive voltage and carry substantial current;

3. g1 will act as primary control grid; g3 acts as secondary control grid. Both control grids will have a negative potential (*i.e.*, carry little or no current).

The first two of these premises are also depicted in Fig. 15. The last prerequisite implies that the tube will be viewed as a pentode (or, in fact tetrode), consisting of the cathode, first grid, and 2nd (screen) grid; and stacked is a pentode (or tetrode for a hexode) with g3 as control grid, and g4 as screen grid.

### 7.1 Constant space current

![Figure 16: Space current for an ECH81 at \( V_{g2} = V_{g4} = 100V \), for \( V_{g1} = 1, 2, 3, 4 \).](image1)

The concept of constant space current proves to also largely hold for heptodes. This is illustrated in Fig. 16 where space currents are shown for constant \( g_2 \) and \( g_4 \) voltage. Clearly the large number of grids creates perfect independence of the anode voltage for the total current! The \( A \) parameter is indistinguishable from zero, and the small influence \( V_{g3} \) still has on total current has is illustrated.

![Figure 17: Left: Anode current \( I_a \) for an ECH81, with \( V_a = V_{g2} = V_{g4} \), and for \( V_{g1} = -2, -3, -4, -5, -6V \). Right: the same, but for the total space current \( I_a + I_{g2} + I_{g4} \).](image2)
The implications of constant space current are further illustrated in the right of Fig. 17, where the space current of an ECH81 is displayed as function of $V_a$, for various values of $V_{g3}$. Clearly, the cathode current hardly depends on $V_{g3}$, consistent with the behaviour in Fig. 16, whereas $V_{g1}$ is very influential on the total current. The fact that the ECH81 is a remote cut-off tube (i.e., a variable grid spacing for $g_1$) is nicely demonstrated by the slowly increasing current at low anode voltages, rather than the rather abrupt increase in current normally observed in triodes.

That the anode current is dependent on $V_{g3}$ is demonstrated by the left of Fig. 17. The anode current displays a dependency on $V_a$ which is very similar to that of a regular triode, with the $g_3$ as control grid.

Taking a similar approach as in Secs. 4.3 and 4.4, the total space current $I_c$ is not (or hardly) dependent on $V_{g3}$ or $V_{g4}$, and is written as:

$$I_c = I_a(V_a) + I_{g2}(V_a) + I_{g4}(V_a) = \frac{I_{H,1}}{k_{g1}}(1 + AV_a - \frac{\alpha}{1 + \beta V_a})$$  \hspace{1cm} (47)

Fig. 16 illustrates that the $A$ parameter is virtually indistinguishable from zero, as is $\alpha$. To maintain consistent with the pentode model, however, these parameters will remain included. As in the pentode case, $\alpha$ is not an independent parameter. We hence write:

$$I_{H,1}(V_{g2}, V_{g1}) = \frac{1}{2}E_{1,h}(1 + \text{sgn}(E_{1,h}))$$  \hspace{1cm} (48)

$$E_{1,h} = \left(\frac{V_{g2}}{k_p}\right) \log \left(1 + e^{k_p(1/\mu+(V_{g1}+V_{g3}/\mu_3)/\sqrt{kV_B+V_{g2}^2})}\right)$$  \hspace{1cm} (49)

While there is a dependency on $V_{g3}$ included in Eq. (49), Fig. 17 shows that this dependency is very small - in other words, $\mu_3$ is very large. In subsequent references to $I_{PH,1}(V_{g2}, V_{g1})$, for notational convenience the explicit dependency on $V_{g2}, V_{g1}$ may get dropped, and reference is simply made to $I_{H,1}$.

The accuracy of this description for the total space current is illustrated in the left of Fig. 18, where a fit is displayed of Eq. (48) to the cathode current. For very high currents, the fit is not perfect, which is due to the fact that the tube starts to saturate at those currents. The ECH81 is only rated or cathode currents of 12.5mA maximum.
7.2 Anode and g2,g4 currents

We will model the heptode as a pentode, consisting of the cathode, g1 as control grid, and g2 as screen grid, with a pentode stacked on top of that. The mazes of g2 replace the cathode in this model, g3 becomes the control grid, and g4 is the screen. The heptode anode is thus the pentode anode.

\[ I_{H,2}(V_{g4},V_{g3}) = \frac{1}{2} E_{2,h}'(1 + \text{sgn}(E_{2,h})) \]  

\[ E_{2,h} = \left( \frac{V_{g4}}{k_p} \right) \log \left( 1 + e^{V_s(1/\mu' + V_{g3}/V_{g4})} \right) \]  

As the upper grids g3,g4 and the anode form a pentode, with the electron source the mazes of the g2 grid that allow the electrons to pass, the pentode equation Eq. (25) can be used to describe the anode current. In Fig. 14, the anode current is displayed for a heptode strapped as triode. This behaviour should therefore be well described by:

\[ I_a = I_{H,1}\left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{A V_a}{k_{g1}} \left( \frac{\alpha}{k_{g1}^2} + \frac{\alpha_s}{k_{g2}} \right) \right) I_{H,2}\left( \frac{1}{k_{g1}'} - \frac{1}{k_{g2}'} + \frac{A V_a}{k_{g1}'} \left( \frac{\alpha'}{k_{g1}'} + \frac{\alpha_s'}{k_{g2}'} \right) \right) \]

In all heptodes, the 2nd and 4th grid are connected. It is therefore not possible to easily distinguish the behaviour of the first pentode (tetrode) reflected by:

\[ \left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{A V_a}{k_{g1}} \left( \frac{\alpha}{k_{g1}^2} + \frac{\alpha_s}{k_{g2}} \right) \right) \]

from the equivalent expression for the second pentode (tetrode):

\[ \left( \frac{1}{k_{g1}'} - \frac{1}{k_{g2}'} + \frac{A V_a}{k_{g1}'} \left( \frac{\alpha'}{k_{g1}'} + \frac{\alpha_s'}{k_{g2}'} \right) \right) \]

Therefore, the following approximation is made:

\[ \left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{A V_a}{k_{g1}} \left( \frac{\alpha}{k_{g1}^2} + \frac{\alpha_s}{k_{g2}} \right) \right) \approx \frac{1}{k_{g1}} \]

where all impact of the 2nd and 4th grid is lumped together, leading to

\[ I_a = I_{H,1}\left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{A V_a}{k_{g1}} \left( \frac{\alpha}{k_{g1}^2} + \frac{\alpha_s}{k_{g2}} \right) \right) I_{H,2}\left( \frac{1}{k_{g1}'} - \frac{1}{k_{g2}'} + \frac{A V_a}{k_{g1}'} \left( \frac{\alpha'}{k_{g1}'} + \frac{\alpha_s'}{k_{g2}'} \right) \right) \]

Because the anode current should equal zero at zero anode voltage, we further have as in the pentode case:

\[ \frac{1}{k_{g1}'} - \frac{1}{k_{g2}'} = \frac{\alpha}{k_{g1}'} + \frac{\alpha_s}{k_{g2}'} \]

Hence

\[ \alpha = 1 - \frac{k_{g1}}{k_{g2}} (1 + \alpha_s) \]

Showing that \( \alpha \) is not an independent parameter. In the modeling program ExtractModel this model is named 'Derk' (see Sec. 12.1).

From the notion of constant space current we have

\[ I_{g2,g4} = I_c - I_a \]

and thus

\[ I_{g2,g4} = I_{H,1}\left[ \frac{1}{k_{g1}} (1 - I_{H,2} k_{g2}^2) + \frac{1}{k_{g2}} \left( \frac{1}{k_{g1}'} - \frac{A V_a}{k_{g1}'} \left( \frac{\alpha}{k_{g1}'} + \frac{\alpha_s}{k_{g2}'} \right) \right) \right] \]

\[ \text{(55)} \]
7.3 Model results

In Fig. 19, the result if fitting the model described in the previous section to ECH81 data is displayed for a constant 2’nd and 4’th grid voltage of 150V. The tube displays a behaviour that is very similar to a regular pentode, and is well described by the model. Not shown here, is that for situations where the anode currents are substantially less than \( I_{g2} + I_{g4} \), the fit may be inaccurately modelling the anode currents, mostly because of the fact that in a least squares fit \( I_{g2} + I_{g4} \) will weigh much more if the anode currents are small. In general, errors are small compared to tube-to-tube variation. In testing 5 different ECH81 tubes, variation of anode current for the settings in Fig. 19 proved to be easily 20%, showing that with 5 grids, the manufacturing variations start to become very noticeable.

Figure 19: Left: Anode current \( I_a \) for an ECH81, with \( V_{g2} = V_{g4} = 150V \), and for \( V_{g1} = -2, -3, -4, -5V \). Right: the same, but for \( I_{g2} + I_{g4} \).

Figure 20: Left: Anode current \( I_a \) for an ECH81, with \( V_a = V_{g2} = V_{g4} \), and for \( V_{g3} = -5, -10, -15, -20V \). Right: the same, but for the total screen current \( I_{g2} + I_{g4} \).

In Fig. 20 results are shown for a situation where \( V_a = V_{g2,g4} \). This is not a practical situation, but illustrates nicely some aspects that set the heptode aside from a pentode. On the left in Fig. 20, the anode current for a ECH81 is shown as function of \( V_{g3} \). The fit has been executed only for an anode power \( P_a < 2W \), and the fit is quite dependent on that value. On the right \( I_{g2,g4} \) is displayed. The effect of the constant space current is nicely visible. The screen current for \( V_{g3} = -20V \) is the...
highest, which is due to the fact that the current gets diverted to $g_2$. As the anode current suddenly increases as of $V_a = 150V$, there is a change in slope in the $I_{g2g4}$ graph, due to the fact that current goes to the anode. As the fit is not perfect, the change in slope appears a bit too much. Further work will be needed to optimize the fitting procedure to correct for this. Nevertheless, the fact that the screen current for $V_a < 100V$ for $V_{g3} = -20$ and $V_{g3} = -15$ is identical, and only starts to diverge for $V_a > 100V$, is well modelled.
8 Pentode with separate g3 modulation

Figure 21: Left: Pentode symbol (created in LTSpice) representing the model development in Sec. 8.

Some pentodes have a separate connection for $g_3$, well-known examples are the EF80 family, and, most notably, the EL34. The reason for bringing out this grid connection separately (rather than having it internally connected to the cathode) lies in the possibility of modulating on the 3rd grid.

The tube will be viewed as a pentode, consisting of the cathode, first grid, and 2nd (screen) grid; and stacked is a triode with $g_3$ as control grid, and the anode functions as anode for both systems.

8.1 Constant space current

Figure 22: Space current for an EF80 at $V_{g2} = 200\, V$ (left) and $V_{g2} = 250\, V$ (right), for $V_{g1} = -3\, V$, and $V_{g3} = -10, -20, -30, -40\, V$. On the right also $V_{g3} = 0\, V$ is included.

The concept of constant space current proves to hold not as well for pentodes where $g_3$ is modulated. This is illustrated in Fig. 22 where space currents are shown for constant $g_1$ and $g_2$ voltage. The space current still shows quite some dependency on the anode voltage $V_a$.

That the anode current is dependent on $V_{g3}$ is demonstrated by the left of Fig. 17. The anode current displays a dependency on $V_a$ which is very similar to that of a regular triode, with the $g_3$ as control grid. This somewhat underpins the assumption made earlier that the tube can be viewed as a pentode, and a stacked triode with $g_3$ as control grid, and the anode function as anode for both
systems. An interesting observation is that with \( V_{g3} \) becoming slightly negative, the behaviour starts to resemble that of a pentode such as the EF86.

Taking a similar approach as in Secs. 4.3 and 4.4, the total space current \( I_c \) is not dependent on \( V_{g2} \), and is written as:

\[
I_c = I_a(V_a) + I_{g2}(V_a) = \frac{I_{P1}}{k_{g1}}(1 + AV_a - \frac{\alpha}{1 + \beta V_a})
\]  
(56)

Fig. 22 illustrates that the \( A \) parameter is has a dependence on \( V_{g3} \) - and as a general remark, the model where \( I_c \) has a linear dependence on \( V_a \) seems quite far from the truth, too. This dependence will be ignored to maintain consistency with the simple pentode model. As in the pentode case, \( \alpha \) is not an independent parameter, see furtheron. We hence write:

\[
I_{P1}(V_{g2}, V_{g1}) = \frac{1}{2} E_{1,p}(1 + sgn(E_{1,p}))
\]  
(57)

\[
E_{1,p} = \left( \frac{V_{g2}}{k_p} \right) \log \left( 1 + e^{k_p(1/\mu + (V_{g3} + V_{g1}/\mu3)/\sqrt{kV_a + V_{g2}^2})} \right)
\]  
(58)

The space current amplification factor is given by \( \mu_3 \). In subsequent references to \( I_{P1}(V_{g2}, V_{g1}) \), for notational convenience the explicit dependency on \( V_{g2}, V_{g1} \) may get dropped, and reference is simply made to \( I_{P1} \).

### 8.2 Anode and \( g2 \) currents

We will model the pentode with \( g3 \) as additional control grid, as a pentode, consisting of the cathode, \( g1 \) as control grid, and \( g2 \) as screen grid, with a triode stacked on top of that. The mazes of \( g2 \) replace the cathode in this model, \( g3 \) becomes the control grid. The anode serves both pentode's anode. We copy Eq. (30) describing the anode current \( I_a \) for a pentode in the DerkE model below:

\[
I_a(V_a) = I_{P,Koren}\left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{AV_a}{k_{g1}} - e^{(-\beta V_a)^{3/2}}(\frac{\alpha}{k_{g1}} + \frac{\alpha s}{k_{g2}}) \right)
\]

as the starting point.

If the triode were completely independent - one could write (see Sec. 2)

\[
I_{P,2}(V_{g3}) = \frac{1}{k_{G1'}}(V_0 + V_{g3} + V_a/\mu')^{e'}
\]  
(59)

where \( \mu' \) is the triode amplification factor of \( g3 \). Note, that this behaviour is a simplification of the Koren model - see Sec. 2. With the crudeness of the current model, the refinement of Koren seems inappropriate and adding only fitting parameters. In triode modelling, the parameter \( V_0 \) would be called the emission potential, and describe the effect of a charge distribution caused by the cathode and/or filament. Here, \( V_0 \) plays a similar role, although the cathode is virtual and consists of the electrons passing through \( g2 \).

However, this model does not take into account saturation effects. The maximal current that can flow is given by the anode current Eq. (30), and therefore the triode should display saturation behaviour at that current. This is achieved by using a similar approach as in App. B.2 by re-casting Eq. (59) as:

\[
I_{P,2} = 1 - e^{(-\frac{1}{\mu'})}(V_0 + V_{g3} + V_a/\mu')^{e'}
\]  
(60)
which displays saturation for a maximum value of $I_{P,2} = 1$, and at low values of $I_{P,2}$ is identical to Eq. (58). This transitional behaviour is not physically validated - but at least it shows the right physical behaviour at low and high $V_a$. Hence, the total current is

$$I_a(V_a) = I_{P,Koren} \left( \frac{1}{k_{g1}} - \frac{1}{k_{g2}} + \frac{AV_a}{k_{g1}} - e^{(-\beta V_a)^{3/2}} \left( \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \right) (1 - e^{-\gamma V_a}) \right) \quad (61)$$

It is evident that the anode current described by Eq. (61) for $V_{g3} = 0$ is not equivalent to Eq. (30). However, for a reasonable value of $V_0$, $I_{P,2}$ is substantially close to unity for $V_{g3} = 0$, and small $V_a$; for larger $V_a$ $I_{P,2}$ rapidly approaches unity.

Because the anode current should equal zero at zero anode voltage, we further have as in the pentode case:

$$\frac{1}{k_{g1}} - \frac{1}{k_{g2}} = \frac{\alpha}{k_{g1}} + \frac{\alpha_s}{k_{g2}} \quad (62)$$

Hence

$$\alpha = 1 - \frac{k_{g1}}{k_{g2}} (1 + \alpha_s) \quad (63)$$

Showing that $\alpha$ is not an independent parameter.

From the assumption of constant space current we have

$$I_{g2} = I_c - I_a$$

describing the screen grid current $I_{g2}$, and concluding the full description of the tube behaviour.

In the modeling program $\texttt{ExtractModel}$ the model described above is named ‘DerkE’ (see Sec. 12.1). An identical approach as outlined above can also be undertaken for the ‘Derk’ model. However, at this stage this model is not implemented.

### 8.3 Model results

In Fig. 23, the results for a screen voltage of 200V, and $V_{g1} = -3V$ are depicted.

Figure 23: Anode current (left) and screen current (right) for an EF80 at $V_{g2} = 200V$, for $V_{g1} = -3V$, and $V_{g3} = -10, -20, -30, -40V$. Drawn lines are the fits according to the model of the previous section.

The model as developed in Sec. 8.2 catches the main features of the anode current dependence on $V_a$ for various values of $V_{g3}$. However, the screen current is described much less well. Also evident is the
deviation of the screen current at low $V_a$ for $V_{\beta 3} = -40$, which is due to the fact that the space current is modelled as constant, whereas in reality the space current decreases for low $V_a$. As a result, the screen current is modelled too large.

While the model clearly less well captures all details compared to the previously developed models (where the assumption of constant space current proved to be excellent), the model is satisfactory for most applications. Modulating the anode current with $V_{\beta 3}$ is not a very linear process (and often used in class-C amplifiers, or to pinch off a tube). Hence, it is less of an issue how well the exact non-linearity is modelled.
9 Linearized tube parameters

In circuit theory, tubes are traditionally represented in a linearized fashion [Dek43]. The most important parameters are the amplification factor $A$ (in [Dek43] and elsewhere represented as $\mu$; to avoid confusion with the parameter $\mu$ used in the model fitting, the symbol $A$ is used here); the internal resistance $R_i$, and the steepness $S$ of the tube. The definitions of these parameters are repeated here:

$$A = \frac{\partial V_a}{\partial V_g} |_{I_a, V_a}$$  \hspace{1cm} (64)

$$S = \frac{\partial I_a}{\partial V_g} |_{I_a, V_a}$$  \hspace{1cm} (65)

$$R_i = \frac{\partial V_a}{\partial I_a} |_{I_a, V_a}$$  \hspace{1cm} (66)

The models derived previously allow for a precise evaluation of these parameters.

10 Fitting

10.1 Least Squares approach

In order to obtain the most accurate value of the model parameters, the model function describing the anode and screen current will be fitted to the measured data. Measured values will be denoted by adding the subscript obs to the parameter. Without a deep underlying reason, the method of minimum least squares is chosen for this purpose. Fitting is performed for triodes by defining the function $R^2_T$ to be minimized as:

$$R^2_T = \sum_{i=1}^{N} (I_{a, \text{model},i} - I_{a, \text{obs},i})^2$$  \hspace{1cm} (67)

And for pentodes, beam tetrodes and heptodes, the function minimized is $R^2_P$:

$$R^2_P = \sum_{i=1}^{N} (I_{a, \text{model},i} - I_{a, \text{obs},i})^2 + \sum_{i=1}^{N} (I_{g2, \text{model},i} - I_{g2, \text{obs},i})^2$$  \hspace{1cm} (68)

Where $N$ is the total number of data points considered in the minimization. This definition of $R^2_P$ implies that e.g. a 1mA deviation in the anode current is equally important as a 1mA deviation in the screen current. However, a 1mA deviation on a 100mA anode current is a relatively small effect, whereas a 1mA deviation on a 5mA screen current is a very significant relative deviation. From a design point of view, however, the anode currents are much more important than the screen currents, which is the reason that $R^2_P$ is defined to be an absolute measure of the error, rather than a relative measure. As a consequence, anode current will be fitted more accurate (in a relative sense) than screen currents.

All models have been defined such that the parameter values should be positive (to make sense physically). This means that a boundary condition in the minimization of $R^2$ over all model parameters $p_i$ is that $p_i > 0$. In practice this is easy to realize by replacing the model parameters $p_i$ by their absolute value $|p_i|$ during minimization.
10.2 Error estimates

In a perfect world, all the parameters that are fitted, are independent. If that would be true, the diagonal elements of the covariance matrix:

\[ C_{ii} = (H^{-1})_{ii} \]  \hspace{1cm} (69)

would represent the scale of the fitting errors [PTVF92]. Here \( H \) is the Hessian matrix:

\[ H_{ij} = \frac{\partial^2 R^2}{\partial p_i \partial p_j} \]  \hspace{1cm} (70)

The standard variance \( \sigma_i \) in the \( i'th \) parameter \( p_i \) is subsequently given by [PTVF92]:

\[ \sigma_i = \sqrt{\frac{R^2}{N_{fit} - 1} C_{ii}} \]  \hspace{1cm} (71)

where \( N_{fit} \) is the total number of parameters that is fitted. \texttt{ExtractModel} provides as output a relative error estimate \( 3\sigma_i/p_i \) in the parameters.

However, as shown in Sec. 3.4.1, the initial assumption of independent parameters is not correct. The error estimate that is provided, is therefore an underestimation of the real error estimate that may include correlations of other parameters.

10.3 Data fitting

For data fitting the routine ‘Powell’ of Numerical Recipes [PTVF92] is used. This routine is cited to be most versatile and robust, at the penalty of slow convergence close to the minimum. It has no need for function derivatives. It defines an orthogonal matrix of search directions \( x_i \) that gets updated every iteration. After a number of iterations this matrix loses orthogonality between its columns (it loses rank) and the search becomes sub-optimal. To prevent this \( x_i \) is re-initialized after \( N_{Fit} \) (the number of parameters to be optimized for) iterations to the unit matrix. Clearly this is sub-optimal, but the few seconds of CPU time that could be gained by implementing more clever methods do not outweigh the implementation effort. The order in which (at least during the first iteration) the line minimizations are carried out, is of significance. It appears that fitting those parameters that carry greatest uncertainty in their initial estimation first, is a good strategy, and is hence the implementation choice. For pentode parameter fitting, the parameters describing the Koren current are kept constant first, while only the other parameters \((k_{g1}, k_{g2}, A, \alpha_s, \beta)\) (for a pentode with secondary emission \( \nu, \lambda, \alpha', w \) are additional) are fitted. In a second refinement, all parameters are fitted simultaneously.

10.4 Plotting

In order to have a visual assessment of the quality of the fit, the measured data is plotted with the model overlaid (see earlier figures for e.g. EL500). Because the uTracer only has a finite precision in realizing the target voltages at which the currents are measured, it often happens that a \( V_s = V_a \) sweep is measured, where \( V_s \) can be a few volts different with respect to \( V_a \). Likewise, in a \( V_s = \text{cst} \) sweep, \( V_s \) can still vary by a few volts. The model as overlaid on the data takes these variations into account; as a result, the model can look ‘noisy’. This problem is remedied by locally averaging voltages, and using those instead of the actually measured voltages in the plot.
11 Initial parameter estimation

The models we want to fit the data to, are all highly non-linear, with the exception of the diode and triode models. In practice this means that the initial parameter estimate, starting the minimization, should already be rather accurate; otherwise there is a high probability that the minimization will lead to a false minimum (and there are many of those!). Hence, the key is in finding the proper starting values. In the sequel, estimates to parameters will be indicated by adding a subscript est to the parameter.

11.1 Triode model parameter estimates

11.1.1 Initial estimate $\mu_{\text{est}}$

There are a number of limiting situations that prove to be useful to generate initial estimates for a fitting procedure; situation 1 (following) proves to be instrumental to obtaining an estimate $\mu_{\text{est}}$ of the real amplification factor $\mu$:

**Situation 1**: $V_a^2 \gg k_{VB}$; $k_p(\frac{1}{\mu} + \frac{V_g}{V_a}) \gg 1$

$$E_1 \approx \frac{V_a}{k_p} \log (1 + e^{k_p(1/\mu + V_g/V_a)}) \approx V_a(1/\mu + V_g/V_a)$$

And therefore:

$$I_a = \frac{(V_a/\mu + V_g)^x}{2k_{G1}}(1 + \text{sgn}(E_1))$$

Which is very similar to Eq.(2) describing the model of Marshall, with the exponent of $3/2$ replaced by $x$. In situation (1) we have the standard definition of $\mu$ and can define an estimate of $\mu_{\text{est}}$ as follows:

$$\mu_{\text{est}} = \frac{V_a(V_{g,1}) - V_a(V_{g,2})}{(V_{g,1} - V_{g,2})} > V_g; I_{a,\text{obs}}(V_a(V_{g,1})) = I_{a,\text{obs}}(V_a(V_{g,1})) = I_\mu$$

Where all voltages $V_a(V_{g,i}) - V_a(V_{g,j}$ are at the same current $I_\mu$. This basically is the definition of the amplification factor (for infinite anode impedance). Whenever no measured current $I_{a,\text{obs}}(V_a(V_{g,1})) = I_\mu$ exists, an approximation is obtained by linearly extrapolation of the two neighbouring current values. We can use this equation according to situation (1) for high $V_a$ and low $|V_g|$ only. It is a bit of a judgment call at what current level $\mu_{\text{est}}$ is determined. A reasonable value for $I_\mu$ appears to be $I_\mu = 0.05 \times I_{\text{max}}$, where $I_{\text{max}}$ is the maximum current measured. Dependent on how many different values for $V_{g,i}$ are measured, several estimates $\mu_{\text{est}}$ can be generated and averaged.

11.1.2 Initial estimate for $x$ and $k_{g1}$

Under identical conditions as above (situation (1), $V_a/\mu_{\text{est}} > -V_g$, we write:

$$I_a \approx \frac{(V_a/\mu + V_g)^x}{2k_{G1}}(1 + \text{sgn}(E_1))$$

Assuming we have a reasonable estimate $\mu_{\text{est}}$, this allows us to write

$$\log (I_{a,\text{obs}}(V_a, V_g)) \approx -\log (k_{g1,\text{est}}) + x_{\text{est}} \log (V_a/\mu_{\text{est}} + V_g)$$

Hence, plotting $\log (I_{a,\text{obs}}(V_a, V_g))$ as a function of $\log (V_a/\mu_{\text{est}} + V_g)$ is a straight line with intercept $\log (k_{g1,\text{est}})$ and derivative $x_{\text{est}}$. Again, for a variety of values $V_g$ this leads to a set of estimates $k_{g1,\text{est}}$ and $x_{\text{est}}$ that can be averaged.
11.1.3 Initial estimate $k_{p,\text{est}}$ for $k_p$

To find an estimate for $k_p$, another limiting situation is convenient:

**Situation 2**: $V_a^2 \gg k_{VB}k_p(1/\mu + V_g/V_a) \ll 0$

$$E_1 \approx \frac{V_p}{k_p}e^{(k_p(\frac{1}{\mu} + \frac{V_g}{V_a}))}$$  \hspace{1cm} (77)

With $I_a$ still given by Eq. (5). In this situation,

$$E_{1,\text{est}} \approx (I_ao_{G1,\text{est}})^{(1/x_{\text{est}})}$$  \hspace{1cm} (78)

and hence

$$\log E_{1,\text{est}} = \log V_p - \log k_{p,\text{est}} + k_{p,\text{est}}(\frac{1}{\mu_{\text{est}}} + \frac{V_g}{V_a})$$  \hspace{1cm} (79)

Hence, plotting $\log E_{1,\text{est}}$ as a function of $(\frac{1}{\mu_{\text{est}}} + \frac{V_g}{V_a})$, this is a straight line with derivative $k_{p,\text{est}}$; we ignore the small dependency on $k_{p,\text{est}}$ of the intercept.

11.1.4 Initial estimate for $k_{VB}$

**Situation 3**: $k_p(\frac{1}{\mu} + \frac{V_g}{V_a}) \gg 1$ In this case we can write Eq. (4) as

$$E_1 \approx V_a(\frac{1}{\mu} + \frac{V_G}{\sqrt{k_{VB} + V_a^2}})$$  \hspace{1cm} (80)

With $I_a$ still given by Eq. (5). This equation can simply be solved for $k_{VB}$ using $\mu = \mu_{\text{est}}$, and multiple obtained values for different $V_a$ and $V_g$ can be averaged.

11.2 Pentode model parameter estimates

The initial parameter estimates $\mu_{\text{est}}, x_{\text{est}}, k_{p,\text{est}}, k_{g1,\text{est}}, k_{VB,\text{est}}$ in any of the pentode models can most conveniently be obtained by first strapping the pentode as a triode, and fitting the Koren triode model to the observed data. This leaves as a next step to still obtain initial parameter estimates for the parameters that are specific to the pentode models.

11.2.1 Initial estimate for $k_{g2,\text{est}}$

We obtain an estimate for $k_{g2}$ by looking at the screen current for high anode voltages:

$$I_{g2}(V_a \gg 1) \approx \frac{I_{P,\text{Koren}}(V_{g1}, V_{g2})}{k_{g2}}$$  \hspace{1cm} (81)

And the estimate $k_{g2,\text{est}}$ is obtained as

$$k_{g2,\text{est}} = \frac{I_{P,\text{Koren,est}}(V_{g1}, V_{g2})}{I_{g2,\text{obs}}(V_{g1}, V_{g2})}$$  \hspace{1cm} (82)

Where we use the symbol $I_{P,\text{Koren,est}}(V_{g1}, V_{g2})$ as a short-hand notation for the Koren current as defined by all parameter estimates: $I_{P,\text{Koren}}(V_{g1}, V_{g2}; \mu_{\text{est}}, x_{\text{est}}, ...)$. 

36
11.2.2 Initial estimate $A_{est}$

For high $V_a$ we see that the anode current has a slope that is determined only by $A/kg_1$:

$$\frac{\partial I_a(V_a \gg 1)}{\partial V_a} = I_{P,Koren} \frac{A}{kg_1}$$

(83)

Hence we obtain the estimate

$$\left( \frac{A}{kg_1} \right)_{est} = \frac{1}{I_{P,Koren,est}(V_{g1}, V_{g2})} \frac{\partial I_a,obs(V_a)}{\partial V_a} > (V_{g1}, V_{g2})$$

(84)

And

$$A_{est} = kg_1,est \left( \frac{A}{kg_1} \right)_{est}$$

(85)

11.2.3 Initial estimate $\alpha_{s,est}$ and $\beta_{est}$ (Derk model)

For very small $V_a$, the screen current can be approximated as:

$$I_{g2}(V_a \approx 1) \approx \frac{I_{P,Koren}}{kg_2} (1 + \frac{\alpha_s}{1 + \beta V_a})$$

(86)

Hence, if we plot $(\frac{I_{g2,est,I_a,obs(V_a)}}{I_{P,Koren,est}} - 1)^{-1}$ as a function of $V_a$, this should be a straight line with intercept $b$ and derivative $a$. Executing a fit of a straight line for all $V_{g1}$ and $V_{g2}$ and averaging this over all $V_{g1}$ and $V_{g2}$ to obtain $< a >_{(V_{g1}, V_{g2})}$ and $< b >_{(V_{g1}, V_{g2})}$ we get

$$\alpha_{s,est} = \frac{1}{< b >_{(V_{g1}, V_{g2})}}$$

$$\beta_{est} = \alpha_{s,est} < a >_{(V_{g1}, V_{g2})}$$

(87)

11.2.4 Initial estimate $\alpha_{s,est}$ and $\beta_{est}$ (DerkE pentode model)

For very small $V_a$, the screen current can be approximated as:

$$I_{g2}(V_a \approx 1) \approx \frac{I_{P,Koren}}{kg_2} (1 + \alpha_s e^{-(\beta V_a)^{3/2}})$$

(88)

Hence, if we plot $\log(\frac{I_{g2,est,I_a,obs(V_a)}}{I_{P,Koren,est}} - 1)$ as a function of $V_a^{(3/2)}$, this should be a straight line with intercept $b$ and derivative $a$. Executing a fit of a straight line for all $V_{g1}$ and $V_{g2}$ and averaging this over all $V_{g1}$ and $V_{g2}$ to obtain $< a >_{(V_{g1}, V_{g2})}$ and $< -a >_{(V_{g1}, V_{g2})}$ we get

$$\alpha_{s,est} = e^{< b >_{(V_{g1}, V_{g2})}}$$

$$\beta_{est} = (< -a >_{(V_{g1}, V_{g2})})^{(2/3)}$$

(89)
11.3 Variable-mu pentode model parameter estimates

As for regular pentode as described in Sec. ??, the initial parameter estimates $\mu_{\text{est}}, x_{\text{est}}, k_{p,\text{est}}, k_{g1,\text{est}}, k_{VB,\text{est}}$ in any of the pentode models is most conveniently obtained by first strapping the pentode as a triode, and fitting the Koren triode model to the observed data. However, as already mentioned in Sec. 5, this may produce results that are not realistic nor trustworthy. In particular it may be required that the maximum cathode current $I_{c,\text{max}}$ for which data are fitted, is severely limited. For most variable-mu pentodes, the region of cross-over is around 0.5-2 mA. For a triode fit this would imply that limiting $I_{c,\text{max}}$ to about 1mA provides a fit of the low-mu region of the pentode. In practice this has shown to give excellent results; however the overall fit will look very bad (as the high mu part is not fitted at all!). The success of this approach can be checked by evaluating the fitted value of $\mu$ - this value should be typically less than 100. A value larger than that typically indicates that an incorrect optimum has been found.

While the above gives the initial values for the set of $\mu_a, x_a$, another set of $\mu_b, x_b$ is estimated by changing the initially found values by 50% and 20%, respectively. The parameter $s_{\text{var}}$ is set to 0.5 which as $0 \leq s_{\text{var}} \leq 1$ seems a reasonable value.

This leaves as a next step to still obtain initial parameter estimates for the parameters that are specific to the pentode models.

Subsequently all other parameters are estimated as described in Sec. ??, while replacing $I_{P,\text{Koren}}$ by $I_{P,\text{Koren}_{v}}$.

11.4 Secondary emission model parameter estimates

The estimation for the parameters $\alpha_s$ and $\beta$ follows in an identical manner as for the 2nd pentode model. This estimate however may suffer from inaccuracies due to the effects of the secondary emission; the estimate for $\alpha_s$ and $\beta$ is done at low anode voltages, which is exactly where secondary emission is relevant.

11.4.1 Initial estimate $\lambda_{\text{est}}, \nu_{\text{est}}$ and $w_{\text{est}}$

The estimation of $\lambda_{\text{est}}$ is based on the assumption that $\lambda_{\text{est}} \approx \mu$, and hence we set $\lambda_{\text{est}} = \mu_{\text{est}}$. $\nu_{\text{est}}$ and $w_{\text{est}}$ is based on determining the local maximum if it exists, or the local inflection point, that occurs in the screen current $I_{g2}(V_a, V_{g2}, V_{g1})$ at an anode voltage $V_{a,\text{max}}$; denote this by

$$I_{g2,\text{max}}(V_{g2}, V_{g1}) = I_{g2}(V_{a,\text{max}}, V_{g2}, V_{g1})$$ (90)

If no maximum, and no inflection point can be detected, $V_{a,\text{max}}$ is set to zero. Hence we can set

$$V_{a,\text{max}} - V_{g2}/\lambda_{\text{est}} = -\nu_{\text{est}}V_{g1} - w_{\text{est}}$$ (91)

and plot $V_{a,\text{max}}$ as a function of $V_{g1}$. This should be a straight line with derivative $-\nu_{\text{est}}$ and intercept $w_{\text{est}}$. If in no measured curve maxima or inflection points can be detected, the initial parameter values $\nu_{\text{est}}$ and $w_{\text{est}}$ are set to zero, and a message is issued that it might be worthwhile to try a fit without secondary emission effects instead. During the fitting procedure, all secondary emission parameters will still be optimized; however often the results are non-physical and only lead to aesthetical improvements of the fit.
11.4.2 Initial estimate $S_{est}$

To obtain the estimate $S_{est}$, we estimate the contribution $P_{sec}$ of the secondary emission to the screen current $I_{g2,max}(V_{g2},V_{g1})$:

$$\frac{I_{P,Koren,est}}{k_{g2}}P_{sec,est}(V_{g1},V_{g2}) = I_{g2,max}(V_{g2},V_{g1}) - \frac{I_{P,Koren,est}(V_{g2},V_{g1})}{k_{g2}}(1 + \alpha e^{-(\beta V_{a, max})^{3/2}})$$ (92)

And thus, taking the average over all values $(V_{g1}, V_{g2})$, we obtain:

$$S_{est} = \frac{k_{g2}P_{sec,est}(V_{g1},V_{g2})}{2V_{a,max}I_{P,Koren,est}} (V_{g1},V_{g2})$$ (93)

11.4.3 Initial estimate $a_{p,est}$

We simply set $a_{p,est} = 0.2$. This proves to be a reasonable value that is close to the results of fitting the secondary emission model to many power tubes. There is no physical rationale to this value.

11.5 Heptode parameter estimation

The heptode model contains the standard set of parameters of the Koren current $I_{P,Koren}$; the initial parameter estimates $\mu_{est}, x_{est}, k_{p,est}, k_{g1,est}, k_{VB,est}$ can most conveniently be obtained by first strapping the heptode as a triode, and fitting the Koren triode model to the sum $I_a + I_{g2,1}$ of the observed data. These initial estimates to these are obtained by fitting a dataset of a ‘Vs=Va’ sweep with constant $V_{g3}$ - or if desired a set of files with multiple different values of $V_{g3}$. This leaves as a next step to still obtain initial parameter estimates for the parameters that are specific to the heptode models. The first parameter that needs estimation is $\mu_3$. Experience has shown that for most tubes, $\mu_3 << 10$. A reasonable starting parameter therefore is $\mu_3 = 100$. Variations by a factor of two of this value have not shown any impact on final refinement values in the (limited) experience so far. For the estimate of $\alpha$ and $\beta$ the procedure as outlined in Sec. 11.2.3 is followed.

This leaves the initial estimation of the parameters $\mu'_{est}, x'_{est}, k'_{p,est}, k'_{VB,est}$ in $I_{H,2}$ (see Eq. (51)). These parameters can be easiest obtained by a fit to the Koren triode model of the anode current of a heptode, strapped as triode, for constant $V_{g1}$ and various $V_{g3}$ values. This leaves as only further parameter $k'_{g1,est}$, which estimate is obtained based on the fact that

$$I_{H,2}/k'_{g1} < p < 1$$

In $ExtractModel$, $p$ is - rather arbitrarily - set to 0.1.
12 The program ExtractModel

A program called ExtractModel has been written to fit the models discussed in the previous sections to a dataset obtained by the uTracer of Ronald Dekker. The uTracer can generate a file with extension .utd that contains a table of all measured values, which serves as input to ExtractModel. The uTracer can perform different kinds of parameter sweeps. For diodes there are multiple sweeps that can be used; the primary requirement is that \( I_a \) is measured as function of \( V_a \). To remain consistent with sweeps used for other tubes it is advised to stick to the ’I(Va,Vg) with Vs, Vh constant’ sweep. It is sufficient to enter only one \( V_g \) value (the value of which is irrelevant as \( V_g \) is not used; as long as \( V_g < 0 \) to meet the uTracer requirements).

For triodes, the sweep that is used by ExtractModel is the ’I(Va,Vg) with Vs, Vh constant’ or \( V_s=\text{cst} \) sweep for triodes or pentodes. This sweep performs a measurement of the anode current as a function of anode voltage, and does so for various grid voltages \( V_g \). While this sweep is sufficient to fit all parameters for a triode model, for a pentode model different values of \( V_s \) are required, too. This is done by repeating the ’I(Va,Vg) with Vs, Vh constant’ sweep for various screen voltages \( V_s \), and storing the data files separately. In addition the ’I(Va=Vs,Vg) with Vh constant’ or \( V_s=V_a \) sweep is used for pentodes to generate the triode model of the pentode, to generate the initial parameter values (see Sec. 11.2). The program is written in fortran; microsoft fortran is used for compilation under Windows, and gfortran for compilation under Linux. The user interface is simple text based, aiding in easy portability over different platforms. No attempt is made for any algorithmic optimization for speed as focus has been on both robustness and ease of model development.

12.1 Initialization file description

An initialization file (by default ’Model.ini’; different names can be used as command line arguments) is required to provide all necessary inputs to ExtractModel:

```
C:\Program Files (x86)\gnuplot\bin\wgnuplot.exe !location of gnuplot executable
3 !number of .utd files
data1 !as many .utd files as the number above indicates
data2 !as many .utd files as the number above indicates
data3 !as many .utd files as the number above indicates
P !D(Diode),T(Triode), X(Pentode/triode mode), P(Pentode), B(beam tetrode), H(Heptode), F(Pentode with g3 modulation)
Derk !Model used; either Koren, Derk or DerkE
2. !Pmax in fit !fitting only data points below P=Pmax curve
0 !Vg Offset !Offset to grid voltage
```

Optional is an entry

Icmax = xxx
RdStart = <StartParfilename>

where xxx is the maximum cathode current in the data file that is used for fitting. If this entry is left out, there is no limit to the cathode current used. StartParfilename is the name of a file that contains initial parameter estimates that will be used - rather than the values that would be generated automatically by ExtractModel. The format of the file should be identical to the format that the .par output files have.

Following is a line-by-line description of the input required in the initialization file:
1. **ExtractModel** uses gnuplot [Gnu13] as the utility to create plots of the data and the curves that have been fitted to the data. Hence, **ExtractModel** needs to know where the executable of **Gnuplot** is located.

2. The number of .utd datafiles, see Sec. 12.2 for input filename conventions. For pentodes and beam tetrodes, multiple files with sweeps using different values for $V_s$ are required. The maximum number of files is set to 15. For triodes the number of files can be larger than 1 if multiple tubes have been measured, and the fit needs to represent an average of the different tubes. As tubes can differ easily by 10% in current for identical voltages, this is a nice way to get a representation of the ‘average tube’.

3. The names of the data files. The extension .utd must be left out. If fitting a pentode / beam tetrode, the last file can be the file as measured in ‘triode mode’, i.e. in a $V_s=V_a$ sweep. If a $V_s=V_a$ data file is listed, but *not* as the last file, this will stop **ExtractModel**.

4. The type of tube. Currently the choice of tubes is

   (a) D - for a diode
   (b) T - for a triode
   (c) X - for a pentode, but measured with the $I(V_a=V_s, V_g)$ with $V_h$ constant’ sweep. This signals **ExtractModel** to sum the anode and screen currents, and fit a triode model
   (d) Y - for a heptode, measured with the $I(V_a=V_s, V_g)$ with $V_h$ constant’ sweep (and for a specific $V_g$). The use of this tube designator signals **ExtractModel** to create a parameter file *Triode_g3.par* that is used as input for starting parameters in the heptode model fitting (see Sec. 11.5)
   (e) P - for a pentode. For historical (programming) reasons, this tube designation is used if secondary emission is not playing any role. It can be used with both the Derk and DerkE models.
   (f) V - for a variable-$\mu$ pentode. For historical (programming) reasons, this tube designation is used if secondary emission is not playing any role. It can be used with both the Derk and DerkE models.
   (g) B - for a beam tetrode. For historical (programming) reasons, this is the tube designation that includes secondary emission effects. It can be used with both the Derk and DerkE models.
   (h) H - for a Hepthode.
   (i) F - for a pentode with $g_3$ modulation

5. Model used for fitting. Known model names are 'Koren', 'Derk' (see Sec. 4.4) ('DerkI' is also possible - see App. ??) and 'DerkE' (see Sec. 4.5). For diodes and triodes, the only available model is 'Koren'; whenever a different name is given, it is still fitted according to the Koren model. For heptodes, the only available model is ‘Derk’.

6. The maximum anode dissipation $P_{\text{max}}$ used in fitting the data; only data for which $I_a V_a < P_{\text{max}}$ is used to fit the data to.

7. The uTracer can only generate grid voltages between -49 and 0 volts. $V_{\text{gOffset}}$ is any constant voltage that is added to that by an external source to create grid voltages below -49V.
12.2 Input file naming

The input filename conventions are not very strict for diodes and triodes, except for the fact that the filename extension should be .utd. A choice the author makes is to just call the file to the tube naming, e.g., ECC81.utd or PCF80C.utd. For pentodes, more files are needed. Again, there are no strict rules to naming. A choice the author makes is to have a naming that indicates whether the tube has been measured in triode mode or with a fixed $V_{g2}$ bias, e.g. PF86_triode.utd, which would be a PF86 measured in triode mode, and PF86_200.utd which would be a PF86 measured at $V_{g2} = 200\, \text{V}$. In all cases, the exact parameter values will be read from the data file itself.

For heptodes the naming is no longer free. Heptode data files need to be generated with both $V_{g1}$ as a variable, and with $V_{g3}$ as a variable, and the uTracer does not allow storing these as separate variables. The trick that needs to be played is to run several $I(Va=Vs, Vg)$ with $Vh$ constant sweeps, where either $V_{g1}$ or $V_{g3}$ is connected to the $V_g$ terminal. Naming the datafile has therefore has to be according to the following convention:

filename = abcdefgh_gn_xx.x.utd

where n denotes the grid (either 1 or 3); and xx.x denotes the constant voltage that has been applied to that grid during the scan. An example is ECC81_100_g3_10.0.utd. This is a dataset where $V_{g2}$ is kept at a constant voltage of 100V (‘$I(Va, Vg)$ with $Vs, Vh$ constant’ sweep), which will be reflected in the data it self. The first grid $g1$ is connected to the $V_g$ terminal, and $V_{g3}$ has been kept constant by an external voltage source to $-10.0\, \text{V}$. This voltage is not represented in the dataset, and the only way for ExtractModel to know this voltage is the filename. Another example is ECH81_triode_g1_1.5.utd. This represents a ‘$I(Va=Vs, Vg)$ with $Vh$ constant’ sweep, where an external source has been used to set $V_{g1} = -1.5\, \text{V}$. This implies that $g3$ of the heptode has been connected to the $V_g$ terminal of the uTracer, and, hence, that the data tabulated in the file, has a variable $V_{g3}$.

12.3 Output files

The most important outputfile is ‘data1.cir’, which is a concatenation of the first data file name in the initialization file, and the ‘.cir’ extension. This is the LTSpice file containing the model of the tube that has been fitted.

**********************************************************
.SUBCKT ECC85 1 2 3; A G C;
* ExtractModel V .995
* Model created: 29-Nov-13
X1 1 2 3 TriodeK MU= 94.0 EX=1.148 kG1= 59.9 KP= 230.9 KVB=3805. RGI=2000
+ CCG=0.0P CGP=0.0P CCP=0.0P
.ENDS
**********************************************************

**********************************************************
.SUBCKT TriodeK 1 2 3; A G C
E1 7 0 VALUE=
+\{V(1,3)/KP*LOG(1+EXP(KP*(1/MU+V(2,3)/SQRT(KVB+V(1,3)*V(1,3)))))}
RE1 7 0 1G
G1 1 3 VALUE=\{0.5*(PWR(V(7),EX)+PWRS(V(7),EX))/kG1\}
RCP 1 3 1G ; TO AVOID FLOATING NODES IN MU-FOLLOWER
C1 2 3 {CCG} ; CATHODE-GRID
C2 2 1 {CGP} ; GRID-PLATE
C3 1 3 {CCP} ; CATHODE-PLATE
**********************************************************
The .cir file contains the Spice definition of the model, DiodeK, TriodeK, PenthodeD, PentodeDE, PenthodeB, PenthodeBE, or HeptodeD, and the tube specific description of the parameterset feeding the model. Also note that the signum function (see Eq. (5)) is implemented consistently for all models. When a library of tubemodels is made, the Spice definitions of the models need to be copied only once, thereafter only the tube specific parameter description needs to be copied. The Spice code generated for a Triode is based on the code as proposed by Koren ([Kor01]). The code contains parametric descriptions of the inter-electrode capacitances, that are all set to zero in the output of ExtractModel. The user will have to add these based on datasheet reported values. Other files that are created are a Model.par file, which contains the refined parameters, and, if a triode type 'X' was fitted, a Triode.par file which can be used as input for fitting a pentode model later. Further output files are the files that are fed to Gnuplot to do the plotting. The plot file for display of the anode currents is the .plt file; the plot file with extension .spl loads and displays the screen currents. Note that this extension is also used by Shockwave. These files can be loaded in Gnuplot any time later to review the fitting results, independent of ExtractModel.

12.4 Model fitting tips

Feedback from users working with ExtractModel has generated some practical tips for a good fit, and listed in the following. ExtractModel already incorporates, or will incorporate, some of the tips below and generate warnings when the data to be fitted is insufficient (sec. 12.4.1), when the tube displays saturation effects (sec. 12.4.2), or when the dynamic range is too large for a good fit (sec. 12.4.3). ExtractModel will leave it to the discretion of the user to continue - but results may not be correct.

12.4.1 Number of different values for \( V_g \)

For a triode fit, different values for \( V_g \) are required to get a good estimate of especially the parameter \( k_p \). Depending on how accurate the measurements are, at least 5 different values for \( V_g \) are required, and at least a few values are needed that give an accurate description of the cut-off behaviour, which helps in good estimates of \( k_{VB} \). This means that several \( V_g \) values should be present that have a region where the anode current is zero within the precision of the uTracer. Preferably (see also Sec. 12.4.3 one would have a range of \( V_g \) values which, at the maximum anode voltage and highest \( V_g \), result in an anode current of about 150% of the maximum anode current, and at the maximum anode voltage and lowest \( V_g \) about 20% of that. Fig. 1 gives an idea for two different triodes. For regular pentodes, at least 3 different values of \( V_{g2} \) are required, and per \( V_{g2} \) value at least 3 different values for \( V_g \). Variable-mu pentodes - on the contrary - require a large number of different values for \( v_{g1} \), preferably evenly spread over the high-mu and low-mu characteristic of the pentode.

12.4.2 Saturation

Saturation of a tube is a phenomenon where the cathode is not capable of delivering the current that theoretically would flow, see also [Spa48] for a description of this phenomenon. For triodes, the anode current as function of anode voltage show a positive curvature (the curve becomes ever steeper with increasing anode voltage). Severe saturation will cause the anode current to show negative curvature (i.e., the steepness of current increase as a function of voltage becomes less). It is important to remove
curves that display this behaviour while fitting. ExtractModel will try to fit the measurements (even though in very severe cases, it gives a warning); and as a result the fitted parameter values may not represent the true behaviour.

For pentodes, saturation may occur either due to excessive screen current at low anode voltage, or, similar as with a triode, due to excessive anode current at very high anode voltages. Saturation at low anode voltages can be detected by inspection of the screen current, which, at low anode voltages, should be a concave curve. When this curve becomes convex, saturation plays a role. Especially when secondary emission is included in the model fitting, ExtractModel may easily be fooled by the convex part in the screen current, and mistakenly interprets it as secondary emission (which also causes convex curvature of the screen current!).

As a rule of thumb, one should never have data with cathode currents that largely exceed the maximum values as published in the datasheets. For new tubes of reknowned brands, the cathode can typically deliver 150% of the tabulated maximum value. This is often not true for some russian NOS tubes, and old, used tubes that already spent a good deal of their life in heavy duty.

12.4.3 Dynamic range

The previous section Sec. 12.4.2 already implicitly gave an upper boundary for the current measurements. Curves reaching lower current values are required for covering the full space that is needed for a good parameter fit - however, if currents are very close to zero over the full anode voltage range, this adds no information (and actually detracts ExtractModel). Typically, a good dynamic range is between 5 and 10, meaning that the highest current reached for the \( V_{g1}, V_{g2} \) combination that gives the lowest overall current, should be no less than about 1/10 to 1/5 of the maximum current over all parameters. Good examples for this are the curves presented throughout this document, where the dynamic range never exceeds 7.

For variable-mu pentodes, care should be taken that all curves cover the high-mu and low-mu part of the characteristic evenly. A dataset with many values for the low-mu part, and few for the high-mu part will give an untrustworthy result. Note that this is a mistake easily made, since an evenly distributed set of grid values \( V_{g1} \) will likely correspond to a few high-mu values, and many more low-mu values.

12.4.4 Data range

In particular with heptodes, it is important to play a bit with the maximum anode dissipation and/or maximum cathode current of the data used for fitting. The heptode model can easily get caught in a false minimum if the maximum power/current used in fitting is too large. This leads to the interesting effect that the fit can sometimes (even for high currents) be better if the data used in the fit is restricted to values of 0.5W or even a bit below for the anode dissipation. Until initial parameter estimation is improved, this inconvenience has to be accepted.
13 Spice implementations

The program creates a spice model in the LTSpice dialect. LT Spice is available in the public domain through the web site of Linear Technology [Lin13].

![Figure 24: Spice test circuit for the models generated by ExtractModel.](image)

In Fig. 24, the test circuit is depicted to generate the test curves of the spice models. The anode voltage is a ramp from 0 to 300V over 3s; in a transient simulation this equates to 100 V per second.

![Figure 25: Simulation result of the Spice test circuit of Fig. 24.](image)

A typical result is depicted in Fig. 25 for the EL805, showing anode and screen currents, corresponding to the curve shown for the EL805 in Fig. 26.
14 Acknowledgements

A lot of people have given constructive feedback leading to continuous improvement of the model development, and of the ExtractModel program. In particular I want to thank Rogelio Baucells for the interesting discussions on model stability, which has led to the insights discussed in Sec. 3.4.1. I want to thank Nick Barton for his critical reading of the document, and providing suggestions for improvements.
Appendices

A Constant Space Current

Constant space charge - and therefore a cathode current $I_k$ independent of the anode voltage $V_a$ - is the key assumption for the derivation of the new pentode models. While this assumption is made widely in much of the literature (see e.g. [Spa48]) this appendix serves as a re-assurance of the validity of this assumption.

![Figure 26: Demonstration of constant space charge for the EL805.](image)

In Fig. 26, typical anode, screen and cathode current for an almost ideal small signal pentode PF86 and a power pentode EL805 are depicted. Clearly, the power pentode displays significant effects due to secondary emission, which are absent in the curves for the PF86. Still, the sum of the anode and screen current (i.e. the cathode current) is almost constant for both cases, illustrating and validating the concept of constant space charge / current.

B pentode scaling behaviour

![Figure 27: Low anode voltage behaviour of the anode current for an EF80 and PCF80(F).](image)
In Fig 27, the low anode voltage behaviour of a real pentode (the F-section of a PCF80) and that of a pentode exhibiting pentode beam behaviour is depicted. Clearly the two behaviours are distinctly different. The PCF80F shows a convex increase in anode current at low voltages already, whereas the EF80 displays a concave behaviour. It is therefore necessary to separate the two cases in modelling the characteristics.

### B.1 Real pentode scaling behaviour

Much work has been devoted in the early years of vacuum tube technology to understand the ratio of anode and grid current for triodes. The reason for this is that, when a triode is operated at positive grid voltage, it starts to behave much like a current source (similar to a pentode): its \( I_a - V_a \) characteristic becomes more and more flat. This is important for power triodes, as the power efficiency substantially increases as the triode is more acting as a current source. From this early work, it becomes apparent that within certain approximations, the ratio of anode and grid currents is given by:

\[
\frac{I_a}{I_g} = \frac{LV_g + MV_a}{PV_g + QV_a}
\]

which is Eq. 9.28b in [Spa48]. The parameters \( L, M, P \) and \( Q \) are given by the tube geometry. The reader should consult [Spa48] for the details. For a pentode, it is the grid \( g_2 \) that is at positive potential. We will copy the analysis for a triode tube operated with positive grid, for the screen grid of a pentode.

On the assumption of constant space current in a pentode, we can write:

\[
I_k = I_{g2}(L + MV_{g2}V_a + 1)
\]

where \( I_k \) is the cathode current - and proportional to the Koren current \( I_{P,Koren} \) used throughout the document. Hence we can write:

\[
I_{g2} \propto I_{P,Koren} \frac{P + QV_{g2}}{L + P + (M + Q)V_{g2}}
\]

For screen grid voltages \( V_{g2} \) which are close to the anode voltage \( V_a \), \( P \ll QV_{g2} \). Note, that for triodes this may not true, as the grid will typically be run at voltages only a tiny fraction of the anode voltage! Hence, keeping the number of fitting parameters minimal, for pentodes a good scaling behaviour is given by:

\[
I_{g2} \propto I_{P,Koren}(1 + \frac{\alpha_s}{1 + \beta V_a})
\]

Arguably, for screen voltages that do not vary too much (in practical circumstances, the screen voltage is never varied by much more than 50%), this can further be simplified to

\[
I_{g2} \propto I_{P,Koren}(1 + \frac{\alpha_s}{1 + \beta V_a})
\]

leading to Eq. (23):

\[
I_{g2}(V_a) = \frac{I_{P,Koren}}{k_{g2}}(1 + \frac{\alpha_s}{1 + \beta V_a})
\]

which is the default pentode model used by ExtractModel, and named 'Derk'. Practice has shown fit results based on Eq. (95) and Eq. (23) to differ marginally, \( \chi^2 \) values differing by about 1%, sometimes in favour of Eq. (95), and sometimes in favour of Eq. (23). The model that represents Eq. (95) (the Original model) is also available in ExtractModel by setting model to DerkI.
B.2 Beam tetrode scaling behaviour

A detailed analysis of beam tetrode behaviour has been performed by O. H. Schade [Sch38]. Due to the space charge, a virtual cathode is created in the space between the screen grid and the anode: this is the position at which the electron velocity has decelerated to practically zero. This virtual cathode only exists for relatively low anode voltages. Interestingly, the virtual cathode sees only the anode; and hence the virtual cathode and the anode form a virtual diode that is in series with the real cathode and the control and screen grid. At low anode voltages this diode displays a behaviour which is behaves as a regular diode, i.e. its current is roughly proportional to $V_a^{3/2}$ (see Sec. 2). At a certain anode voltage, the virtual cathode ceases to exist: there is no point in space between the screen and anode where the potential is zero, and all electrons pass: the virtual diode is saturated, causing the familiar kink in the beam tetrode curve (the 'knee'). The way this behaviour is described in ExtractModel is with

$$I_a \propto 1 - e^{-(\beta V_a)^{3/2}}$$  \hspace{1cm} (96)

Figure 28: Modelling the low anode voltage behaviour of the virtual diode. In red, the power (3/2) behaviour; in green the behaviour including saturation ('kink').

As demonstrated in Fig. 28, for low anode voltages, this scaling behaviour describes the virtual diode behaviour with the Langmuir current behavior

$$I_a \propto (\beta V_a)^{3/2}$$

At higher voltages saturation is reached, described by the exponential behaviour. The exact function describing the saturation is very complex and depends on many parameters, like the alignment of the grids, the exact distances of the grids to the anode etc. No effort has been made to describe this transition accurately. The graph displays the behaviour of the scaling function, and how it displays the Langmuir dependency of current on voltage.

References


