A Guide to Duration, DV01, and Yield Curve Risk Transformations

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Duration and DV01 (dollar duration) measure price sensitivity and provide the basic risk measure for bonds, swaps, and other fixed income instruments. When valuing instruments off a yield curve, duration and DV01 naturally extend to a vector of partial DV01s or durations (key rate durations) and these are widely used in the finance industry. But partial DV01s or durations can be measured with respect to different rates: forwards, par rates, zero yields, or others. This paper reviews the concepts of partial DV01 and duration and then discusses a simple method for transforming partial DV01s between different rate bases and provides examples. The benefit of this transformation method is that it only requires calculating the risk of a small set of alternate instrument and does not require re-calculating the original portfolio risk. (This paper is also available in an interactive version with enhanced digital content - see references.)

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Paper

Introduction

Duration and DV01 provide the basic measures for evaluating the sensitivity or risk of fixed income instruments and are widely used throughout the financial industry. The DV01 (dollar value of an 01) is the derivative of price with respect to yield:

$$Price = PV(y) \qquad DV01 = -\frac{dPV}{dy}$$

Modified or adjusted duration, the derivative in percentage instead of dollar terms, is the DV01 expressed in different units:

Modified or Adjusted Duration =
$$-\frac{100}{PV} \frac{dPV}{dy} = 100 \cdot \frac{DV01}{PV}$$

One can use either DV01 or modified duration and the choice between them is largely a matter of convenience, taste, and custom. DV01, also called dollar duration, PV01 (present value of an 01), or BPV (basis

point value), measures the derivative in price terms: the dollar price change per change in yield. Modified duration measures the derivative in percent terms as a semi-elasticity: the percent price change per change in yield. I will work mostly with DV01 throughout this paper but the ideas apply equally well to modified duration.

In practice a bond or other fixed-income security will often be valued off a yield curve, and we can extend the DV01 and duration to partial DV01s or key rate durations - the partial derivatives with respect to yields for different parts of the curve:

Partial *DV01* s =
$$\left(\begin{array}{ccc} \frac{\partial PV}{\partial y_1} & \cdots & \frac{\partial PV}{\partial y_k} \end{array}\right)$$

Calculating and using partial DV01s based on a curve is a natural extension of the basic yield DV01, just as partial derivatives are a natural extension of the univariate derivative. Partial DV01s of one form or another have been used for years throughout the financial industry (see Ho 1992 and Reitano 1991 for early discussions). There is, however, one important difference. For the basic DV01 there is a single, effectively unique, yield for defining the derivative. Partial DV01s involve a full yield curve. Because the yield curve can be expressed in terms of different yields and there is no one best set of yields, partial DV01s can be calculated with respect to a variety of possible yields. The values for the partial DV01s will depend on the set of rates used, even though partial DV01s calculated using alternate yields all measure the same underlying risk. Using different sets of yields - sensitivity to parts of the curve - simply measures risk from different perspectives.

Sometimes it is more convenient to express partial DV01s using one set of rates, sometimes another. In practice it is often necessary to translate or transform from one set of partial DV01s to another.

An example will help clarify ideas. Say we have a 10 year zero bond. Say it is trading at \$70.26 which is a 3.561% semi-bond yield. The total DV01 will be

$$DV01_{sab} = -\frac{dPV}{dy_{sab}} = 6.904 \$ / 100 \text{ bp} .$$

This is measured here as the price change for a \$100 notional bond per 100bp or 1 percentage point change in yield. The modified duration for this bond will be

$$ModD = 100 \cdot \frac{6.904}{70.26} = 9.83 \% / 100 \text{ bp}$$

The modified duration is measured as the percent change in price per 1 percentage point change in yield.

As pointed out above, there is a single yield-to-maturity for the bond and so little choice in defining the DV01 or duration. When we turn to valuation using a curve, however, there are many choices for the yields used to calculate the partial DV01s. The exact meaning of "parts of the curve" is discussed more [below] [in the companion paper], but for now we restrict ourselves to a curve built with instruments with maturity 1, 2, 5, and 10 years. Anatural choice, but by no means the only choice, would be to work with zero-coupon yields of maturity 1, 2, 5, and 10 years. Using such a curve and such rates for our 10 year zero the partial DV01s would be:

Table 1 - Partial DV01(w.r.t. zero yields) for 10 Year Zero Bond

10-year	Zero Bond	Zero Yie	ld Partial	DV01
lyr Zero	2yr Zero	5yr Zero	10yr Zero	Total
0.	0.	0.	6.904	6.904

The 10-year partial DV01 and the sum of the partial DV01s is the same as the original total DV01. This should not be a surprise since both the partial DV01 and the original DV01 are calculated using zero yields.

Zero yields are a convenient choice for this particular bond but are not the only choice. We could equally

well calculate the risk using yields on par swaps or bonds, shown in table 2.

Table 2 - Partial DV01(w.r.t. par yields) for 10 Year Zero Bond

ſ	10-	-year	Zero	Bond	l Par	Yiel	ld I	Par	tial	DV01
ı	1yr	Swap	2yr	Swap	5yr	Swap	105	yr	Swap	Total
ı	- O .	.026	- 0	.105	- 0	.54	•	7.5	597	6.926

It is important to note that in the two examples the exact numbers, both the distribution across the curve and the total (a "parallel" shift of 100bp in all yields) are different. Nonetheless the risk is the same in both. The partial DV01s are simply expressed in different units or different co-ordinates - essentially transformed from one set of rates or instruments to another.

Usually we start with risk in one representation or in one basis, often dependent on the particular risk system we are using, but then want to use the partial DV01s calculated from another set of yields. We might be given the zero-rate partials but wish to see the par-yield partial DV01s. We would need to transform from the zero basis to the par basis.

This paper describes a simple methodology for transforming between alternate sets of rates or instruments. The essence of the approach is:

- Start with partial DV01s (for our security or portfolio) calculated in one representation, usually based on the risk system used and the particular functional form used to build the curve.
- Pick a set of instruments that represent the alternate yields or rates desired for the partial DV01s. For example if we wish to transform to par bond yields, choose a set of par bonds.
- Perform an auxiliary risk calculation for this set of alternate instruments to obtain partial derivatives, reported on the same basis as the original risk.
- Use this matrix of partial derivatives to create a transformation matrix, and transform from the original partial DV01s to the new partial DV01s by a simple matrix multiplication.

The matrix provides a quick, computationally efficient way to transform from the original DV01s to the new DV01s, essentially a basis or coordinate transformation. The benefit of this transformation approach is that it does not require us to re-calculate the sensitivities or DV01s for the original portfolio risk, a task that is often difficult and time-consuming. The auxiliary sensitivity calculations for the set of alternate instruments will generally be quick, involving valuation of a handful of plain-vanilla instruments.

Review of DV01, Duration, Yield Curves, and Partial DV01

Duration and DV01 are the foundation for virtually all fixed income risk analysis. For total duration or DV01 (using the yield-to-maturity rather than a complete yield curve) the ideas are well-known. Nonetheless, it will prove useful to review the basic concepts. Partial DV01s or key rate durations are used throughout the trading community but are less well-known to the general reader. Partial DV01s become important when we value securities off a yield curve or forward curve. We will thus provide a brief review of forward curves, then turn to the definition and caluclation of partial DV01s. Finally we will discuss some examples of using partial DV01s for hedging, to motivate why it is so often necessary to use partial DV01s calculated using different rate bases and why transforming between partial DV01s is so important.

Total DV01 and Duration

The duration we are concerned with is modified duration, the semi-elasticity, percentage price sensitivity or logarithmic derivative of price with respect to yield:

Modified or Adjusted Duration =
$$-\frac{1}{V} \frac{dV}{dy} = -\frac{d \ln V}{dy}$$
 (1)

The name duration originated with Frederick Macaulay (1938) and his definition of duration as the weighted average maturity of cash flows, using the present value of cash flows as weights:

Macaulay Duration =
$$\sum_{i=1}^{n} t_i \frac{PV_i}{V}$$
 (2)

Macaulay duration applies to instruments with fixed cash flows (t_i is the maturity of cash flow i, PV_i is the present value of cash flow i, and V is the sum of all PVs). Macaulay duration is a measure of time or maturity (hence the name "duration"), and is measured in years. This is in contrast to modified duration, which is a rate of change of price w.r.t. yield and is measured as percent per unit change in yield.

The shared use of the term "duration" for both a maturity measure and a price sensitivity measure causes endless confusion but is deeply embedded in the finance profession. The shared use of the term arises because Macaulay duration and modified duration have the same numerical value when yield-to-maturity is expressed continuously-compounded. For a flat yield-to-maturity and continuously-compounded rates the sum of present values is:

$$V = \sum_{i=1}^{n} PV_i = \sum_{i=1}^{n} CF_i \cdot e^{-ti \cdot y}$$

Taking the logarithmic derivative w.r.t. y gives:

$$ModD = -\frac{1}{V} \frac{dV}{dy} = \sum_{i=1}^{n} t_i \frac{CF_i \cdot e^{-ti \cdot y}}{V}$$

But note that the term $\frac{CF_i \cdot e^{-ti \cdot y}}{V}$ is just $\frac{PV_i}{V}$ so that this is also the formula for Macaulay duration, and so modified duration and Macaulay duration have the same numerical value.

In the more common situation where rates are quoted periodically-compounded, then the sum of present values will be:

$$V = \sum_{i=1}^{n} PV_i = \sum_{i=1}^{n} \frac{CF_i}{\left(1 + y / k\right)^{k \cdot ti}}$$

where k is the compounding frequency (e.g. 1 for annual, 2 for semi-annual). Taking the logarithmic derivative in this case gives:

$$ModD = -\frac{1}{V} \frac{dV}{dy} = \sum_{i=1}^{n} t_{i} \frac{1}{V} \frac{CF_{i}}{(1+y/k)^{k \cdot ti}} \frac{1}{(1+y/k)}$$

This can be written as

$$ModD = \sum_{i=1}^{n} t_i \frac{PV_i}{V} \frac{1}{(1+y/k)}$$

which gives the oft-quoted relation:

$$ModD = \frac{MacD}{\left(1 + y / k\right)} \tag{3}$$

It is vitally important to remember, however, that this expresses a relationship between the values of modified and Macaulay duration (for fixed cash flow instruments such as bonds) but that the two measures are conceptually distinct in spite of sharing the name. Macaulay duration is a measure of time, denoted in years. Modified duration is a rate of change, percentage change in price per unit change in yield. Macaulay duration is limited in application to instruments with fixed cash flows (such as standard bonds) while modified dura-

tion can be applied to more general fixed-income instruments such as options.

When we turn to DV01 we calculate the dollar (rather than percentage) change in price with respect to yield:

$$DV01 = -\frac{dV}{dy} \tag{4}$$

DV01 is also called dollar duration, BPV (basis point value), Risk (on the Bloomberg system), or PV01 (present value of an 01, although PV01 more accurately refers to the value of a one dollar or one basis point annuity). The relation between DV01 and modified duration is:

$$ModD = 100 \cdot \frac{DV01}{V} \qquad DV01 = \frac{ModD \cdot V}{100} \tag{5}$$

The issue of units for measuring DV01 can be a little confusing. For notional bonds such as we are considering here, the DV01 is usually measured as dollars per 100bp change in yields (for \$100 notional bond). This gives a value for DV01 of the same magnitude as the duration - on the order of \$8 for a 10 year bond. This is convenient for notional bonds, but for actual portfolios the DV01 is more often measured as dollars per 1bp change in yields (thus the term dollar value of an 01 or 1bp). For \$1mn notional of a 10 year bond this will give a DV01 on the order of \$800.

The concepts of duration and DV01 become more concrete if we focus on specific examples. Consider a two year and a ten year bond, together with two and ten year annuities and zero bonds. Table 3 shows these bonds, together with assumed prices and yields.

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Instrument	Coupon (%)	Price	Yield (%)	DV01	Mod Dur	Mac Dur
2yr Bond	2.5	100.	2.5	1.94	1.94	1.96
5yr Bond	3.	100.	3.	4.61	4.61	4.68
10yr Bond	3.5	100.	3.5	8.38	8.38	8.52
2yr Ann	2.5	4.86	2.3	0.06	1.23	1.24
10yr Ann	3.5	29.72	3.22	1.46	4.91	4.98
2yr Zero	0.	95.14	2.51	1.88	1.97	2.
10yr Zero	0.	70.28	3.56	6.9	9.82	10.

DV01 is the dollar change for a \$100 notional instrument per 100 bp change in yield. Modified duration is the percent change per 100 bp change in yield. Macaulay duration is the weighted average time to maturity, in years.

The DV01 is the change in price per change in yield. It can be calculated (to a good approximation) by bumping yield up and down and taking the difference; i.e. calculating a numerical derivative. For example the ten year bond has a yield-to-maturity of 3.50% and is priced at 100. At 10bp higher and lower the yields are 3.6% and 3.4% and the prices are 99.1664 and 100.8417. The DV01 is approximately:

$$DV0I_{10 \text{ yr bond}} = \frac{100.8417 - 99.1664}{3.6 - 3.4} = 8.38$$

The modified duration can be calculated from the DV01 using the relation in (5). The Macaulay duration can then be calculated using the relation (3) or the original definition (2). For the table above, and in most practical applications, it proves easier to calculate a numerical derivative approximations to either DV01 or modified duration (1 or 4) and then use the relations (3) and (5) to derive the other measures.

As pointed out, the DV01 measures sensitivity in dollar terms, the modified duration in percentage terms. Another way to think of the distinction is that DV01 measures the risk per unit notional while the duration measures risk per \$100 invested. Comparing the 10 year bond and the 10 year annuity in table 3 help illustrate the distinction. The 10 year bond is \$100 notional and also \$100 present value (\$100 invested). The DV01 and

the modified duration are the same for both. The 10 year annuity is \$100 notional but only \$29.72 invested. The risk per unit notional (per \$100 notional as displayed in table 3) is \$1.46 for a 100bp change in yield. The risk per \$100 invested is \$4.91, just the \$1.46 "grossed up" from \$29.72 to \$100.

Table 3 shows the Macaulay duration of the zero bonds are equal to maturity, as should be. The modified durations are slightly lower (dividing by one plus yield as per above), and the DV01s lower still (multiplying by the zero prices, which are below 100). For the coupon bonds the Macaulay duration is less than maturity, reflecting the coupons that are paid prior to maturity.

Agood way to visualize the Macaulay duration is to imagine PVs of cash flows as weights placed on a balance-beam. Figure 1 shows the Macaulay duration for the two year annuity. The cash flows are \$1.25 each half-year, and the circles represent the PVs, which gradually decline further out. The fulcrum of the balance beam is just slightly less than the mid-point (1.24 years). If we drew the diagram for the two year bond there would be a much large cash flow (the \$100 principal) at year 2 and this is what pushes the Macaulay duration (the fulcrum on the balance beam) out to 1.96 years for the two year coupon bond.

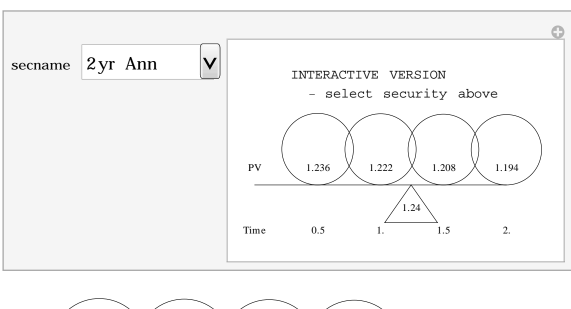
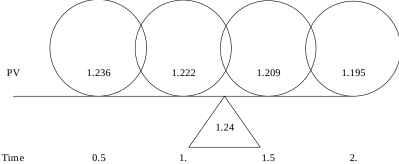


Figure 1 - Macaulay Duration for Two Year Annuity



This shows the Macaulay duration as the fulcrum or balance point on a balance beam, with weights representing the present value of cash flows. "PV" is the present value of the cash flow. "Time" is the maturity of the cash flow. The Macaulay Duration is shown at the fulcrum. In the .cdf/.nbpPlayer version the table is interactive and the reader can choose which security is displayed. See references for link to interactive version.

The equality (or near-equality) in the values of modified and Macaulay duration can be a valuable aid to intuition. Macaulay duration will always be less than the maximum maturity (equal only for a single cash flow, i.e. a zero-coupon bond, as seen in table 3 and the definition in equation 2). This means we can often make a rough guess at the Macaulay duration and from that infer a rough value for the modified duration. For

example a ten year bond will have Macaulay duration somewhat but not dramatically less than 10 years, and so the modified duration will be somewhat less than 10%. In table 1 we can see that the ten year bond has a Macaulay duration of 8.5 years and a modified duration of 8.4%.

Macaulay duration is useful as an aide for intuition but in measuring price sensitivity we must use either modified duration or DV01. In many cases one can use either, converting between them using equation (5) depending on the needs of the problem. Generally, managers of real-money long-only portfolios use modified duration while managers of trading and derivatives portfolios tend to use DV01. Modified duration is well-suited for long-only portfolios, where risk and return can be measured as a percent of portfolio value, while DV01 is more suited to portfolios where the present value of the portfolio may be zero and measuring risk in absolute or dollar terms is more convenient.

In using duration we must be careful with a few points. First, we must keep straight the distinction between Macaulay duration (a measure of maturity) and modified duration (a measure of price sensitivity). Second, we must remember that (modified) duration tells us the price sensitivity to a change in rates, but does not tell us what rates we are sensitive to, in spite of the term "duration". Consider the ten year annuity, which has a Macaulay and modified duration of roughly 5. The duration of 5 does not mean the annuity is sensitive to five year rates or reacts in the same way as a five year bond. Think back to the fulcrum view from figure 1 - for the annuity the fulcrum is in the middle and the cash flows at the far end depend on longer-dated rates. For the ten year annuity the fulcrum sits at roughly 5 years but there are cash flows extending out to ten years so the ten year annuity will have sensitivity out to ten years.

As a personal matter I usually use DV01 rather than duration. I prefer to sidestep the confusion between the different meanings of the term "duration" and find the concept of DV01 cleaner and simpler. Having stated my preference, it is a personal preference and DV01 or modified duration can usually be used interchangeably. Throughout the rest of this paper, however, I will use DV01 rather than duration.

Yield and Forward Curves

Partial DV01s or key rate durations are a natural extension of the total DV01 or duration when we move to pricing securities off a yield curve. To appreciate the how and why of partial DV01s we first need to briefly review yield or forward curves before turning to the definition of partial DV01s.

The discussion above treated DV01 as a function of yield-to-maturity, essentially treating each bond or instrument on its own, having its own yield. In many situations we will consider a set of bonds or instruments together, all valued by discounting off a common market-based yield curve. Discounting cash flows off a yield curve or forward curve forms the foundation for all trading of fixed income instruments. An example would be a collection of swaps valued off a yield curve derived for a small set of on-the-run or active instruments (swaps, futures, libor deposits). The value of a swap will be the discounted value of future cash flows, discounting off the yield curve.

Forward, Zero, and Discount Curves

The most constructive way to think of a yield curve is as a function that provides the discount factor for any day - for the zero bond discussed above we would want the discount factor 10 years in the future but for more general instruments it might be any date from today out to 10 years in the future. It is particularly convenient to work with the forward curve f(t), where t is the maturity measured in years from today and f(.) is the instantaneous forward rate. Alternatively we could work with the zero-coupon yield curve z(t), or discount curve d(t), but the three are related and so the choice becomes one of convenience. When we express rates continuously-compounded, the relations between the forward, zero, and discount curve are:

$$z(t) = \frac{\int_0^t f(u) \ du}{t}$$

$$d(t) = \exp\left[-z(t) \cdot t\right] = \exp\left[-\int_0^t f(u) \ du\right] .$$

In what follows I will often use the terms forward curve, yield curve, and zero curve interchangeably; since we can always translate between the forward, zero, and discount functions this casual terminology should be acceptable. (Coleman 1998 discusses forward curves in more detail.)

In general we want to be able to get the discount factor for any date; i.e. we want f(t) for any and all t. Market data (such as in table 4 below) never provide enough data to directly determine the discount factor for every day. Instead we generally assume some parametric (but flexible) functional form for the forward curve, depending on parameters or variables ($v_1 \cdots v_k$). We then choose the parameters so that the curve prices the market data correctly. This means the forward / zero curve will be a function of the variables ($v_1 \cdots v_k$).

Example of Forward Curve

An example helps to explain and clarify how a yield curve is constructed and used. Say that the following swaps are PVzero in the market, and we decide to use these as our market data:

Table 4 - Hypothetical Market (Zero-PV) Swaps

Maturity (yrs)	Fixed Rate (%)
1	2
2	2.5
5	3
10	3.5

USD Swaps

In other words these are the current-market par swap rates. We can now build a forward or yield curve that is consistent with these par swap rates, and which we can use to value these and other swaps.

As an example of a functional form we can assume that instantaneous forward rates are constant between instrument maturity points (break points or knot points) and that the forward rates jump at maturity points. In this case the variables ($v_1 \cdots v_k$) are the forward rates between knot points. (This is, in fact, a practical and useful forward curve often used by market practitioners, but it is only one among many.) Functionally, this is a piece-wise constant function:

If we choose the forward rates to match the market data given in table 2, we get:

$$\left\{ \begin{array}{ll} 0.0199 & 0 \leq t \&\& t < 1 \\ 0.0299 & 1 \leq t \&\& t < 2 \\ 0.0333 & 2 \leq t \&\& t < 5 \\ 0.0406 & 5 \leq t \&\& t < 10 \\ 0 & True \end{array} \right.$$

and graphically the forward function is a step function:

Figure 2 - Piece-Wise Constant Forward Curve



These instantaneous forward rates are chosen so that the market instruments are priced correctly. We can now use this forward curve to price arbitrary cash flows to obtain market-based prices of other instruments, prices that are consistent with the instruments shown in table 4.

In practice swap curves are usually built with a variety of different instruments, including libor deposits, libor futures, and par swaps. For expository purposes it will be useful to consider a curve built with both spot and forward instruments, and thus we will build our curve with the following instruments:

Table 5 - Market Instrument Used for Building Sample Curve

Instrument	Forward Start	Underlier	Coupon	Fwd
		(yrs)	Rate (%)	Rate (cc)
lyr Swap	0	1	2.	0.0199
1y2y Fwd	r Fwd 1 1		3.014	0.0299
5yr Swap	0 5 3.		3.	0.0333
10yr Swap	0	10	3.5	0.0406

These instruments produce the values for the forward curve variables, the instantaneous forward rates, shown above in figure 2. Arealistic forward curve would be built using many more instruments, on the order of 20, but the curve in figure 2 (using the four instruments in table 5) is simple while serving to illustrate the issues. Furthermore, although we work with a swap curve throughout the ideas apply to any curve used for valuing future cash flows.

PV of Instruments Off Curve

With this forward curve we can now price the original market instruments (which by construction will have PV zero) plus other swaps or bonds. Table 6 shows the original PV-zero market swaps, plus a selection of additional swaps, annuities and zero-coupon instruments (all notional 100).

Table 6 - PVFor Selected Swaps, Annuities, Zero-Coupon Bonds, and Forward Swaps

Instrument	Forward Start	Underlier (yrs)	Coupon Rate (%)	PV
lyr Swap	0	1	2.	0.
1y2y Fwd	1	1	3.014	0.
5yr Swap	0	5	3.	0.
10yr Swap	0	10	3.5	0.
2yr Swap	0	2	2.5	0.
3yr Swap	0	3	2.8	0.06
2yr Ann	0	2	2.5	4.86
10yr Ann	0	10	3.5	29.72
2yr Zero	0	2	0.	95.14
10yr Zero	0	10	0.	70.28

DV01s are reported as dollar change for a \$100 notional instrument per 100 bp change in yields or rates. Instrument sused in fitting the curveare highlighted.

Partial DV01s

Partial DV01s, partial durations, or key rate durations are used throughout the finance industry and have a long history. Ho (1992) introduced the term key rate duration. Reitano covered multifactor yield curve models as early as 1991 (Reitano 1991) and has revisited the topic in a recent review (Reitano 2008).

When we use a yield curve to value a set of fixed income instruments rather than a single yield-to-maturity for each bond, it is natural to extend the concept of DV01 from a univariate derivative to a set of partial derivatives. We now turn to these partial DV01s.

Risk w.r.t. Curve Variables

Once we have a forward curve as a function of the variables ($v_1 \cdots v_k$) it is straight-forward to calculate the partial derivatives (delta risk or DV01) with respect to these curve variables or parameters. In practice we might do this by simply bumping the variables up and down and taking a numerical derivative. This is, in fact, what was done above for the total DV01 for a single yield-to-maturity. Say we have a portfolio consisting of n instruments or positions. The prices or PVs of these instruments will be functions of the curve variables $(v_1 \cdots v_k)$ represented by the vector

Prices =
$$\begin{pmatrix} P_1 \\ \vdots \\ P_n \end{pmatrix}$$
 = $\begin{pmatrix} P_1(v_1 & \cdots & v_k) \\ & \vdots \\ P_n(v_1 & \cdots & v_k) \end{pmatrix}$

and the matrix of partial derivatives will be:

DpDv = partial DV01 w .r .t . **curve variables** =
$$\begin{pmatrix} \frac{\partial P_1}{\partial v_1} & \dots & \frac{\partial P_1}{\partial v_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial P_n}{\partial v_1} & \dots & \frac{\partial P_n}{\partial v_k} \end{pmatrix}$$
 (6)

For the piece-wise forward curve we are using, the curve variables are forward rates and the partial DV01s will be with respect to forward rates. For the sample market yield curve shown in table 5 the forward rate partial DV01s for selected instruments will be:

Table 7 - DV01 w.r.t. Curve Variables (Forward Rates) for Selected Instruments

 $DV01s\ are\ reported as\ dollar change for a\ \$100\ notional instrument per 100 bp\ change\ in\ yields or rates. Curvevariables are\ continuously-compounded forward rates. Instruments used in fitting the curve are highlighted.$

Using Partial DV01s - Hedging

Partial DV01s are used throughout the finance industry and we will now turn to a simple example to illustrate their use. It will also serve to show why we so often need to transform partial DV01s from one form to another.

Total DV01 (or duration) provides a useful measure of a bond's interest rate sensitivity but often the total DV01 is just not sufficient. The total DV01 tells us the *size* of the yield sensitivity, but not *where* the exposure occurs. Look back at table 3 and note that the 5 year bond has modified duration 4.6% and the 10 year annuity 4.9%. For \$100 invested the sensitivity will be almost the same - \$4.6 versus \$4.9 (per 100bp change in yields). But just because the 5 year bond and the 10 year annuity have the same total exposure does not mean they behave the same when the yield curve shifts or twists.

Total DV01 or duration measures sensitivity to each instrument's own yield-to-maturity. For the 5 year bond and the 10 year annuity the sensitivity to their own yields are roughly the same but we have no way of directly comparing the two yields. In a sense, when we use total DV01 and yield-to-maturity we treat different bonds as living in different worlds and we cannot directly compare the two. We could examine history and measure the correlation of the yields, but this becomes impractical as the number of bonds and yields grows. Partial DV01s and a yield curve provide a common framework for multiple bonds with a limited number of rates. (If we want we can of course use the DV01s in combination with historical data, say in a value-at-risk framework, and that will often be a logical further step.)

Valuing bonds from a common yield curve and calculating partial DV01s provides a way of comparing exposures for different bonds directly. With partial DV01s we measure the sensitivity of each instrument to a common set of yields or rates rather than to separate yields. Look back at table 7. The sensitivity of the 5 year swap and the 10 year annuity are expressed with respect to the *same* variables or rates, and we can directly compare them. From table 7 we also see that the sensitivity across the curve is very different for the 5 year bond/swap and the annuity: the 5 year bond has over half its exposure to the 2-5 year forward rate and no exposure to the 5-10 year rate, while the 10 year annuity has only 39% of its exposure to the 2-5 year rate and 24% to the 5-10 year rate.

It is instructive to examine how a swaps trader might use table 7. As part of managing a portfolio a swaps trader will put on and take off hedges to adjust risk as new deals come along or old deals unwind. Let us continue with the 10 year annuity and say that our hypothetical trader is going to take on a new position of \$100 notional (roughly \$30 up-front) in a 10 year annuity. The trader will not want to build up a large exposure to interest rates, or at the least will need to measure the exposure taken on. Table 7 (or table 3) tells us that the total exposure is \$1.46. (This is the DV01 for \$100, measured per 100bp change in yields. If we were working with an actual position, say \$1mn, then the DV01 would more commonly be measured per 1bp and

would be \$146.) This 1.46 exposure could be hedged with roughly \$31 notional of the 5 year bond (1.46 / 4.64 = 0.3147), the same as what we found when examining the modified durations just above.

Examining table 7, however, we can see that hedging the 10 year annuity with the 5 year bond will leave considerable curve exposure; as pointed out above the exposure across the curve is quite different. The following table shows the exposure to forward rates for a position of short \$31.47 in the 5 year bond and long \$100 in the annuity. The total exposure (exposure to a parallel shift in all rates) is zero but there is exposure if forward rates rates do not all move in the same direction.

i.							
Hedging 10 year Annuity with 5 year Bond							
	Partial DV01 wrt Forward Rates						
	lyr Sv	ap 1y2y Fwo	d 2y5y Fwd	5y10y Fwd	Total		
5yr Bond (-\$31) -0.3	-0.3	-0.86	0.	-1.47		
10yr Ann (\$100) 0.29	0.25	0.57	0.36	1.47		
Combinati	ion -0.0	2 -0.05	-0.29	0.36	0.		

Hedging means that we choose positions so that there is no profit or loss as the curve shifts or twists, and using just the 5 year bond does not accomplish this. For our 10 year annuity we want no profit or loss when any of the 0-1, 1-2, 2-5, or 5-10 year rates move. For a swaps desk the hedging insruments will often be par swaps and bonds, in this case say the 1, 2, 5, and 10 year swaps, so hedging requires that we choose the swap amounts (denoted as N_1 , N_2 , N_5 , N_{10}) so that this hedge portfolio has the same exposure with respect to each rate as the original annuity (but of opposite sign - so that it is a hedge). Table 8 reproduces table 7 but shows sensitivities for just the hedge instruments and the annuity.

Table 8 - Partial DV01 (w.r.t. forward rates) Showing Sample New Position (white) and Hedging Swaps (blue)

	f0y1y	f1y2y	f2y5y	f5y10y	Total
lyr Swap	0.99	0.	0.	0.	0.99
2yr Swap	0.99	0.97	0.	0.	1.96
5yr Swap	0.99	0.96	2.72	0.	4.68
10yr Swap	0.99	0.96	2.68	3.87	8.5
10yr Ann	0.29	0.25	0.57	0.36	1.47

Ensuring that the hedge portfolio has the same exposure to rates as the annuity position means solving the following system of equations:

$$(N_1 \quad N_2 \quad N_5 \quad N_{10}) \cdot \begin{pmatrix} \frac{\partial S_1}{\partial f_{0-1}} & \cdots & \frac{\partial S_1}{\partial f_{5-10}} \\ \vdots & \ddots & \vdots \\ \frac{\partial S_{10}}{\partial f_{0-1}} & \cdots & \frac{\partial S_{10}}{\partial f_{5-10}} \end{pmatrix} = -\begin{pmatrix} \frac{\partial Ann}{\partial f_{0-1}} & \frac{\partial Ann}{\partial f_{1-2}} & \frac{\partial Ann}{\partial f_{2-5}} & \frac{\partial Ann}{\partial f_{5-10}} \end{pmatrix}$$
 (7)

Solving this is not overly complicated - it just requires inversion of a matrix - but nor is the solution obvious from table 8.

If we could, however, express the partial DV01s calculated using par yields instead of forward rates, the solution would become simple, even trivial. Table 9 shows the sensitivities calculated using the par swap yields. The off-diagonal elements are now zero, meaning it will be easy to solve the matrix equation (7).

Table 9 - Partial DV01 (w.r.t. par bond yields) Showing Sample New Position (white) and Hedging Swaps (blue)

	1yr Swap	2yr Swap	5yr Swap	10yr Swap	Total
lyr Swap	0.98	0.	0.	0.	0.98
2yr Swap	0.	1.94	0.	0.	1.94
5yr Swap	0.	0.	4.61	0.	4.61
10yr Swap	0.	0.	0.	8.38	8.38
10yr Ann	0.03	0.11	0.54	0.78	1.45

The hedging solution can in fact be made even more obvious. Let us take a slight diversion to discuss "bond equivalents." Traders will often express exposures in terms of bond equivalents instead of DV01s. The standard way of doing this would be to divide the annuity's total DV01 by the total DV01 for some amount of reference or hedging bond, thus converting from the total DV01 to a number of "bond equivalents." The result is the amount of reference bonds that give the same risk as the annuity; in other words a hedge amount using the reference bond. We could do this in the current case by dividing the 10 year anuity total DV01 (1.46 \$/100bp for \$100 notional, from table 3) by the 5 year swap total DV01 (4.61 \$/100bp for \$100 notional, again from table 3). Doing so we would find that \$1 of the 10 year annuity is equivalent to \$0.32 of the 5 year swap. In other words we could "hedge" \$1 of the 10 year annuity with \$0.32 of the 5 year swap, just as we found above.

But as pointed out above this would be a hedge only if the yield-to-maturities of the 10 year annuity and the 5 year swap move always exactly together, which they will not do. The better approach for hedging is to use the partial DV01s to measure sensitivity of both the hedges and the annuity to each of the common yield curve components, and hedge these components.

The nice thing is that when using par yield partials as in table 9, slightly extending the idea of bond equivalents presents the hedging solution in a particularly self-evident form. We can divide each of the 10 year annuity's partial DV01s by the total DV01 for the corresponding par swap or bond. Table 10 shows the annuity partial DV01s (the same as in table 9), the par swap total DV01s, and the annuity bond equivalents that result when dividing one by the other. Since the off-diagonal elements in table 9 are zero (and the diagonal elements are the total DV01), dividing by the total DV01s is actually equivalent to solving equation (7). In other words, using par swap partials (from table 9) and calculating bond equivalents means that in table 10 we can read hedge amounts directly. To hedge \$1 of the 10 year annuity we need to sell \$0.09 of the 10 year par swap, \$0.12 of the 5 year, \$0.05 of the 2 year, and \$0.03 of the 1 year.

Table 10 - Bond Equivalents for 10 Year Zero Bond using Par Swap Partial DV01s

	1yr Swap	2yr Swap	5yr Swap	10yr Swap
Annuity Partial DV01s	0.03	0.11	0.54	0.78
Par Swap Total DV01	0.98	1.94	4.61	8.38
Annuity Bond Eqv	0.03	0.05	0.12	0.09

The ease of reading hedge amounts directly from an exposure report such as table 10 (or calculating the amounts from the par swap DV01s in table 9) means that swaps traders often want their exposure reported as par swap partial DV01s. Hedge amounts for a new trade or an existing portfolio can then be easily read from such a sensitivity report.

There are a variety of further reasons we may be interested in partial DV01s calculated using alternate variables. The variables ($v_1 \cdots v_k$) that appear in the forward f(t) or zero curve z(t) may not be financially meaningful, and the resulting partial DV01s may not be easily interpreted. For example cubic splines are a common choice for functional form, and the variables will not have as simple an interpretation as the forward rates in the curve used here. Another reason may be that, even if the parameters have some financial interpretation, the units may not be those desired - for our example here the forward rates are quoted as continuously-compounded whereas in the U.S. market yields are usually quoted semi-annually com-

pounded. In the end the reason may be something as simple as our boss preferring to see risk quoted in some other manner.

The bottom line is that we often need to transform from the original partial DV01s to some new form. In the example we have been discussing, par swap partial DV01s are a good choice but par swap partial DV01s are not the final word. Aswaptions trader may prefer to see exposures using forward rates, since hedging is often doen using futures and forward swaps. Asenior manager with responsibility across desks may prefer exposures in yet another form. There is no one form that is optimal in all situations or for all users. The necessity for converting partial DV01s from one form to another arises regularly.

Partial DV01 Transformations

Now we turn to the real focus of this paper - transforming partial DV01s. The goal is to start with partial DV01s in whatever form is supplied by the risk software system and then, using a transformation matrix that is relatively easy to obtain, transform the DV01s to the form we want. In the example above we started with a risk system that supplied DV01s calculated using piece-wise constant forward rates (table 7 or 8), but wanted to use DV01s using par swap rates (table 9).

Before turning to the general transformation, however, we first discuss calculating DV01s using curve inputs. Here we bump the input rates or coupons for the market instruments used in building the curve rather than bumping the curve parameters. This is a natural alternative to bumping the parameters and a good introduction into how we can view partials using different sets of rates. Nonetheless, bumping inputs is generally more computationally expensive and less flexible than the transformation method discussed later.

Risk Using Curve Inputs

In the example we have been working with the curve is built using 1, 5, and 10 year swaps and the 1-2 year forward swap. We could bump the inputs, in this case the par swap rates or fixed rates for the swaps. We would bump the rates one-at-a-time, rebuild the curve each time, revalue the portfolio with each new curve, and thereby calculate numerical partial derivatives with respect to each input. If the k curve input rates are $(r_1 \cdots r_k)$ then the matrix of partial derivatives is:

DpDr = Derivative of prices
$$w.r.t.$$
 curve input rates =
$$\begin{pmatrix} \frac{\partial P_1}{\partial r_1} & \cdots & \frac{\partial P_1}{\partial r_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial P_n}{\partial r_1} & \cdots & \frac{\partial P_n}{\partial r_k} \end{pmatrix}$$
 (8)

For our hypothetical market yield curve and the instruments shown in table 5, the sensitivity will be w.r.t. the 1 year par rate, the 1-2 year forward par rate, the 5 year and 10 year par rates. This is shown in table 11.

Table 11 - DV01 w.r.t. Curve Input Rates for Selected Instruments, Calculated by Direct Bumping of Inputs

	1yr Swap	1y2y Fwd	5yr Swap	10yr Swap	Total
lyr Swap	0.98	0.	0.	0.	0.98
1y2y Fwd	0.	0.96	0.	0.	0.96
5yr Swap	0.	0.	4.64	0.	4.64
10yr Swap	0.	0.	0.	8.49	8.49
2yr Swap	0.98	0.95	0.	0.	1.94
3yr Swap	0.64	0.62	1.6	0.	2.87
2yr Ann	0.04	0.02	0.	0.	0.06
10yr Ann	0.08	0.05	0.54	0.79	1.46
2yr Zero	0.94	0.94	0.	0.	1.88
10yr Zero	-0.08	-0.05	-0.54	7.7	7.03

DV01s are reported as dollar change for a \$100 notional instrument per 100 bp change in yields or rates. Instrument sused in fitting the curve are highlighted.

The curve input partial DV01s shown in table 11 are simply a transformation of the original curve variable DV01s shown in table 7. The underlying forward curve changes in exactly the same manner, we just measure the DV01s using the curve inputs rather than the curve parameters. Nor are we restricted to the curve inputs we originally used. We could use alternate instruments that would be appropriate for building the curve. For example we could substitute the 2 year swap for the 1-2 year forward and then we would have the partials using the par swap instead of the forward swap.

General Partial DV01 Transformation

Bumping curve inputs is very useful but requires re-building the yield curve multiple times and re-calculating the risk for the whole portfolio. In many risk systems it is easy to calculate the derivatives using curve parameters but difficult (requiring re-programming) to calculate derivatives using curve inputs. We now turn to an approach that accomplishes the same - risk as if we re-built and bumped curve inputs - but without the burden of actually re-building the curve and re-valuing the whole portfolio. The trick is that we can choose a set of alternate curve inputs and calculate the risk of those alternate inputs using our original curve. We then use the multivariate inverse function theorem to calculate the inverse Jacobian and obtain the transformation that converts the original partial DV01s into partials w.r.t. the alternate curve inputs. There are two huge benefits. First, we can infer what the DV01s would be if we rebuilt our curve with the alternate instruments but without actually having to rebuild our curve or revalue the whole portfolio. Second, we can use any set of alternate instruments as long as we can calculate the risk for those instruments off our original curve (and as long as the alternate instruments make sense for rebuilding our original curve).

Partial DV01s w.r.t Alternate Variables

Consider k alternate variables ($x_1 \cdots x_k$). Assume for now that these alternate variables are themselves the yields or rates we want to use for calculating partial DV01s and that we can calculate these yields as a function of the forward curve:

Alternate variables =
$$\begin{pmatrix} x_1 \\ \vdots \\ x_k \end{pmatrix} = \begin{pmatrix} x_1(v_1 & \cdots & v_k) \\ & \vdots \\ x_k(v_1 & \cdots & v_k) \end{pmatrix}$$
 (9)

If we have the same number of variables ($x_1 \cdots x_k$) as curve variables ($v_1 \cdots v_k$) then we can calculate the derivatives of these alternate variables w.r.t. the curve variables and this will be the Jacobian matrix for the function (9):

DxDv = Jacobian for Curve
$$\rightarrow$$
 Alternate Variables =
$$\begin{pmatrix} \frac{\partial x_1}{\partial v_1} & \dots & \frac{\partial x_1}{\partial v_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1} & \dots & \frac{\partial x_k}{\partial v_k} \end{pmatrix}$$
 (10)

If this Jacobian is non-singular, then the inverse function theorem tells us that there is an inverse function

$$\begin{pmatrix} v_1 \\ \vdots \\ v_k \end{pmatrix} = \begin{pmatrix} v_1(x_1 & \cdots & x_k) \\ & \vdots \\ v_k(x_1 & \cdots & x_k) \end{pmatrix}$$

and the Jacobian of this function is

Using the Jacobian of the inverse function we can transform the derivatives w.r.t. curve variables to derivatives w.r.t. the new variables. Consider the first row of equation (6):

Derivative for
$$P_1$$
 w .r.t. Alternate Variables $= \left(\frac{\partial P_1}{\partial x_1} \cdots \frac{\partial P_1}{\partial x_k}\right) =$

$$\left(\begin{array}{ccc} \frac{\partial P_1}{\partial v_1} & \cdots & \frac{\partial P_1}{\partial v_k} \end{array} \right) \cdot \left(\begin{array}{ccc} \frac{\partial v_1}{\partial x_1} & \cdots & \frac{\partial v_1}{\partial x_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial v_k}{\partial x_1} & \cdots & \frac{\partial v_k}{\partial x_k} \end{array} \right) = \left(\begin{array}{ccc} \frac{\partial P_1}{\partial v_1} & \cdots & \frac{\partial P_1}{\partial v_k} \end{array} \right) \cdot \left(\begin{array}{ccc} \frac{\partial x_1}{\partial v_1} & \cdots & \frac{\partial x_1}{\partial v_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1} & \cdots & \frac{\partial x_k}{\partial v_k} \end{array} \right)^{-1}$$

so that the full matrix is:

DpDx = Partial DV01
$$w.r.t$$
. Alternate Variables =
$$\begin{pmatrix} \frac{\partial P_1}{\partial x_1} & \dots & \frac{\partial P_1}{\partial x_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial P_n}{\partial x_1} & \dots & \frac{\partial P_n}{\partial x_k} \end{pmatrix} = DpDv \cdot DvDx$$
= Derivative $w.r.t$. Curve Variables * Inverse Jacobian =
$$\begin{pmatrix} \frac{\partial P_1}{\partial v_1} & \dots & \frac{\partial P_1}{\partial v_k} \\ \end{pmatrix} \begin{pmatrix} \frac{\partial x_1}{\partial v_1} & \dots & \frac{\partial x_1}{\partial v_k} \\ \end{pmatrix}^{-1}$$
(12)

$$\begin{pmatrix}
\frac{\partial P_1}{\partial v_1} & \cdots & \frac{\partial P_1}{\partial v_k} \\
\vdots & \ddots & \vdots \\
\frac{\partial P_n}{\partial v_1} & \cdots & \frac{\partial P_n}{\partial v_k}
\end{pmatrix} \cdot \begin{pmatrix}
\frac{\partial x_1}{\partial v_1} & \cdots & \frac{\partial x_1}{\partial v_k} \\
\vdots & \ddots & \vdots \\
\frac{\partial x_k}{\partial v_1} & \cdots & \frac{\partial x_k}{\partial v_k}
\end{pmatrix}^{-1}$$

Partial DV01 w.r.t. Yield

If the variables ($x_1 \cdots x_k$) are the yields or rates we want, and our risk system can easily produce the matrix (10), then equation (12) is the transformation matrix we need. Most risk systems, however, will not produce the matrix of partials for yields directly. More often the variables ($x_1 \cdots x_k$) will be price or PV functions for traded instruments. Risk systems are usually set up to easily calculate risk for traded instruments, so that it is easy to calculate the Jacobian (10) for price functions. But we usually want to calculate risk w.r.t. yields or rates, ($y_1 \cdots y_k$), rather than prices of traded instruments.

The solution to this is simple. For each instrument we have a function that gives the yield as a function of the price, and equation (9) is replaced by:

$$\begin{pmatrix} y_1 \\ \vdots \\ y_k \end{pmatrix} = \begin{pmatrix} y_1(v_1 & \cdots & v_k) \\ \vdots \\ y_k(v_1 & \cdots & v_k) \end{pmatrix} = \begin{pmatrix} f_1(x_1) \\ \vdots \\ f_k(x_k) \end{pmatrix} = \begin{pmatrix} f_1[x_1(v_1 & \cdots & v_k)] \\ \vdots \\ f_k[x_k(v_1 & \cdots & v_k)] \end{pmatrix}$$
(13)

Using the uni-variate inverse function theorem we can calculate f_i as one over the derivative of price w.r.t. yield (the basic DV01):

$$f_i' = \left(\frac{d x_1}{d y_1}\right)^{-1}$$

and by application of the uni-variate inverse function theorem and the chain rule, we can get the inverse

Jacobian for these yield variables:

Inverse Jacobian = DvDy =
$$\begin{pmatrix} \frac{\partial v_1}{\partial y_1} & \dots & \frac{\partial v_1}{\partial y_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial v_k}{\partial y_1} & \dots & \frac{\partial v_k}{\partial y_k} \end{pmatrix} = \begin{pmatrix} \left(\frac{dx_1}{dy_1}\right)^{-1} & \frac{\partial x_1}{\partial v_1} & \dots & \left(\frac{dx_1}{dy_1}\right)^{-1} & \frac{\partial x_1}{\partial v_k} \\ \vdots & \ddots & \vdots & \vdots \\ \left(\frac{dx_k}{dy_k}\right)^{-1} & \frac{\partial x_k}{\partial v_1} & \dots & \left(\frac{dx_k}{dy_k}\right)^{-1} & \frac{\partial x_k}{\partial v_k} \end{pmatrix}^{-1}$$
(14)

The transformation (12) now becomes

DpDy = Partial DV01 w.r.t. Alternate Variables (via yield function) = DpDv. DvDy =

$$\begin{pmatrix}
\frac{\partial P_1}{\partial y_1} & \dots & \frac{\partial P_1}{\partial y_k} \\
\vdots & \ddots & \vdots \\
\frac{\partial P_n}{\partial y_1} & \dots & \frac{\partial P_n}{\partial y_k}
\end{pmatrix} = \begin{pmatrix}
\frac{\partial P_1}{\partial v_1} & \dots & \frac{\partial P_1}{\partial v_k} \\
\vdots & \ddots & \vdots \\
\frac{\partial P_n}{\partial v_1} & \dots & \frac{\partial P_n}{\partial v_k}
\end{pmatrix} \cdot \begin{pmatrix}
\left(\frac{dx_1}{dy_1}\right)^{-1} & \frac{\partial x_1}{\partial v_1} & \dots & \left(\frac{dx_1}{dy_1}\right)^{-1} & \frac{\partial x_1}{\partial v_k} \\
\vdots & \ddots & \vdots \\
\left(\frac{dx_k}{dy_k}\right)^{-1} & \frac{\partial x_k}{\partial v_1} & \dots & \left(\frac{dx_k}{dy_k}\right)^{-1} & \frac{\partial x_k}{\partial v_k}
\end{pmatrix} (15)$$

The whole idea here is that it is generally easy to calculate the Jacobian (10) for price functions. As long as the alternate variables we wish to use are yields for traded instruments we have a simple multi-step process

- 1. Choose a set of traded instruments ($x_1 \cdots x_k$) that match the curve variables ($v_1 \cdots v_k$) in terms of maturity or other characteristics so that the Jacobian will be well-behaved
- 2. Calculate the risk of these instruments w.r.t. curve variables ($v_1 \cdots v_k$), giving the price Jacobian (10)
- 3. Using the uni-variate yield functions (13) calculate the inverse Jacobian (14)
- **4.** Transform the risk of an arbitrary set of instruments or portfolios using the inverse Jacobian according to (15)

The calculation in step (2) requires evaluating the risk of a small set of traded instruments, and this (and the additional calculations) will usually be quick and cheap relative to evaluating the risk of the whole portfolio. The transformation matrix (15) (or 12) can then be applied to the original portfolio risk, transforming the partial DV01s from curve variables ($v_1 \cdots v_k$) to alternate yields ($v_1 \cdots v_k$). Naturally, the same process applies if the original risk is reported using curve input rates ($v_1 \cdots v_k$).

Example of Transformation to Input Variables

As an example let us take the variables ($x_1 \cdots x_k$) in equation (9) to be the par rates on the curve input instruments. In other words the alternate variables ($x_1 \cdots x_k$) will be the vector of rates on the swaps shown in table 5, reproduced here:

Instrument	Forward Start	Underlier (yrs)	Coupon Rate (%)
lyr Swap	0	1	2.
1y2y Fwd	1	1	3.014
5yr Swap	0	5	3.
10yr Swap	0	10	3.5

Further, let us say that our risk system can easily calculate the derivatives of these rates using the curve variables. In this case we can apply equation (12) directly. This is an exercise only, since we should end up with the same risk as bumping the curve inputs, shown in table 11. In this case the Jacobian for the alternate variables ($x_1 \cdots x_k$) is

Table 12 - Jacobian for Curve Input Rates (Equation 10)

```
1.01
       0.
             0.
                    0.
 0.
     1.015
                    0.
             0.
0.214 0.208 0.587
                    0.
0.117 0.113 0.315 0.456
```

Applying the transformation shown in equation (12) to the derivatives (DV01s) w.r.t. curve variables shown in table 7 gives the risk shown in table 13, which is the same answer as we obtain by bumping the curve itself, shown in table 11.

Table 13 - DV01 w.r.t. Curve Input Rates for Selected Instruments, Transformed via Equation 12

	lyr Swap	1y2y Fwd	5yr Swap	10yr Swap	Total
lyr Swap	0.98	0.	0.	0.	0.98
1y2y Fwd	0.	0.96	0.	0.	0.96
5yr Swap	0.	0.	4.64	0.	4.64
10yr Swap	0.	0.	0.	8.49	8.49
2yr Swap	0.98	0.95	0.	0.	1.94
3yr Swap	0.64	0.62	1.6	0.	2.87
2yr Ann	0.04	0.02	0.	0.	0.06
10yr Ann	0.08	0.05	0.54	0.79	1.46
2yr Zero	0.94	0.94	0.	0.	1.88
10yr Zero	-0.08	-0.05	-0.54	7.7	7.03

DV01s are reported as dollar change for a \$100 notional instrument per 100 by change in yields or rates. Instrument sused in fitting the curveare highlighted Transformed via equation (12)

Example of Transformation to Par Rate Partial DV01

Now let us turn to a more substantive example, where we wish to measure DV01s using par swap rates instead of the mix of spot and forward swaps used so far. In other words we take the variables $(x_1 \cdots x_k)$ in equation (9) to be the par swap rates on 1, 2, 5, and 10 year swaps:

Maturity (yrs)	Fixed Rate (%)
1	2
2	2.5
5	3
10	3.5

Again, let use assume that our risk system can easily calculate the derivatives of the rates themselves using the curve variables so that we can apply equation (12) directly. The Jacobian for these rates is:

Table 14 - Jacobian for Par Swap Rates (Equation 10)

```
1.01
       0.
              0.
                     0.
0.511 0.499
              0.
                     0.
0.214 0.208 0.587
                     0.
0.117 0.113 0.315 0.456
```

Applying the transformation shown in equation (12) to the curve variable derivatives (DV01s) shown in table 7 gives the risk shown in table 15. Risk expressed in this form may be more intuitive than that shown in tables 7 or 11. Here a 2 year swap is sensitive to only the 2 year swap, while a 3 year swap is sensitive to both the 2 year swap rate and the 5 year swap rate.

Table 15 - DV01 w.r.t. Par Swap Rates for Selected Instruments, Transformed via Equation 12

	lyr Swap	2yr Swap	5yr Swap	10yr Swap	Total
lyr Swap	0.98	0.	0.	0.	0.98
1y2y Fwd	-0.99	1.95	0.	0.	0.96
5yr Swap	0.	0.	4.64	0.	4.64
10yr Swap	0.	0.	0.	8.49	8.49
2yr Swap	0.	1.94	0.	0.	1.94
3yr Swap	0.	1.27	1.6	0.	2.87
2yr Ann	0.02	0.04	0.	0.	0.06
10yr Ann	0.03	0.11	0.54	0.79	1.46
2yr Zero	-0.02	1.91	0.	0.	1.88
10yr Zero	-0.03	-0.11	-0.54	7.7	7.03

DV01s are reported as dollar change for a \$100 notional instrument per 100 bp change in yields or rates. Instruments used in fitting the curve are high lighted Transformed via equation (12)

Transformation w.r.t. Yields vs. Par Rates

There is a subtle issue concerning yield DV01 versus the par rate DV01 as shown in tables 13 and 15. For a bond the price is

$$Price = coupon * PV(\$1 \ annuity) + 100 * PV(\$1 \ at \ maturity)$$

with the PVs calculated from the forward curve. The par coupon or par rate is the coupon that makes the price equal to par (100):

$$par\ coupon = r = \frac{100 - PV(\$100\ at\ maturity)}{PV(\$1\ annuity)}$$
(16)

The yield-to-maturity is the solution to:

Price =
$$\sum_{i=1}^{n} \frac{coupon}{(1+y)^{i}} + \frac{100}{(1+y)^{n}}$$

(ignoring for now complications related to partial periods, compounding frequency, etc.). The yield on a par bond (*Price*=100) will equal the par coupon.

In building a swap curve we will use par swaps and we will often measure risk using par swap rates. That is what we did in tables 13 and 15 above. But we can also think of the "yield" of a swap - more precisely the yield of a bond with the same fixed coupons and a final repayment of principal. The par yield will be the same as the par coupon (by definition) but the DV01 using the par yield will not be quite the same as the DV01 using calculated bumping the par coupon. The reason is that the derivative of the yield and the coupon w.r.t. curve variables are different:

$$\frac{\partial par \ coupon}{\partial v_i} \neq \frac{\partial par \ yield}{\partial v_i}$$

except for a flat yield curve. The difference arises because the yield calculation assumes a flat yield curve, while the par coupon calculation in equation (16) uses the forward curve.

We can see the differences for our sample curve by comparing the Jacobians (10) for the par rates and par yields. Table 14, repeated here, shows the derivatives of par swap rates w.r.t. curve parameters. Table 11 shows the derivatives of yields. For the 1 year swap the derivative of the par rate and the par yield are the same since the curve is flat between 0 and 1 years. The derivatives differ for the longer maturity swaps.

Table 16 - Jacobian for Par Swap Yields

This difference in derivatives gives a slight difference in transformed risk. The following table shows the original risk transformed to par bond yield partial DV01s, and we can see that there are slight differences from the risk reported in table 15.

Table 17 - DV01 w.r.t. Par Swap Yields for Selected Instruments, Transformed via Equation 15

	1yr Swap	2yr Swap	5yr Swap	10yr Swap	Total
lyr Swap	0.98	0.	0.	0.	0.98
1y2y Fwd	-0.99	1.95	0.	0.	0.96
5yr Swap	0.	0.	4.61	0.	4.61
10yr Swap	0.	0.	0.	8.38	8.38
2yr Swap	0.	1.94	0.	0.	1.94
3yr Swap	0.	1.27	1.59	0.	2.86
2yr Ann	0.02	0.04	0.	0.	0.06
10yr Ann	0.03	0.11	0.54	0.78	1.45
2yr Zero	-0.02	1.9	0.	0.	1.88
10yr Zero	-0.03	-0.11	-0.54	7.6	6.93

 $DV01s\ are\ reported as\ dollar change for a\ \$100\ notional instrument per 100 bp\ change in\ yields or rates. Instruments used in\ fitting the curve are\ highlighted. The\ risk\ here is\ w.r.t.\ yields on\ par\ bonds in\ stead\ of\ par\ coupons. Transformed via\ equation (15)$

If we wish to calculate the DV01 using par rates rather than yields we can employ equation (16) to get the derivative of the par coupon from price derivatives of instruments:

$$\frac{\partial \, par \, \, coupon}{\partial \, v_i} \, = \, - \left[\, \frac{\partial \, \mathrm{PV}(\$100 \, \, at \, \, maturity)}{\partial \, v_i} \, + r \cdot \frac{\partial \, \mathrm{PV}(\$1 \, \, annuity)}{\partial \, v_i} \, \right] \, \bigg/ \, \, \mathrm{PV}(\$1 \, \, annuity)$$

Example of Partial DV01 Using Zero Yields

Now consider an example where our risk system cannot directly calculate the derivative of the rate or yield. Say that we want to calculate the partials using the yields for the following zero-coupon bonds:

Maturity (yrs)	PV	Yield (%)	Yld DV01
1	98.03	2.	0.97
2	95.14	2.51	1.88
5	86.09	3.02	4.24
10	70.28	3.56	6.9

Our risk system, however, can only calculate the derivatives of bond prices with respect to curve variables. The following table shows the curve variable derivative of prices (the curve variables being continuously-compounded forward rates):

Table 18 - Derivative of price w.r.t. Curve Variables (Forward Rates)

```
0.98 0. 0. 0.
0.951 0.951 0. 0.
0.86 0.86 2.583 0.
0.702 0.702 2.109 3.513
```

We can use the yield DV01 $\left(\frac{dP}{dy}\right)$ shown above to get the inverse Jacobian of the zero yield, equation (14), shown in the following table:

Table 19 - Jacobian for Zero Coupon Yields

```
1.01 0. 0. 0.
0.506 0.506 0. 0.
0.203 0.203 0.609 0.
0.102 0.102 0.305 0.509
```

We can then use this to transform the original partial DV01s w.r.t. forward rates shown in table 4 to DV01s w.r.t. zero-coupon yields according to equation (15):

Table 20 - DV01 w.r.t. Zero-Coupon Yields for Selected Instruments, Transformed via Equation 15

	1yr Zero	2yr Zero	5yr Zero	10yr Zero	Total
lyr Swap	0.98	0.	0.	0.	0.98
1y2y Fwd	-0.96	1.92	0.	0.	0.96
5yr Swap	0.03	0.11	4.47	0.	4.61
10yr Swap	0.03	0.13	0.58	7.61	8.35
2yr Swap	0.02	1.91	0.	0.	1.94
3yr Swap	0.03	1.29	1.54	0.	2.86
2yr Ann	0.02	0.04	0.	0.	0.06
10yr Ann	0.03	0.13	0.58	0.71	1.45
2yr Zero	0.	1.88	0.	0.	1.88
10yr Zero	0.	0.	0.	6.9	6.9

 $DV01s\ are\ reported as\ dollar change for a\ \$100\ notional instrument per 100 bp\ change in\ yields or rates. Instruments used in\ fitting\ the\ curve are\ highlighted\ Transformed via\ equation (15).$

Total DV01 using Different Rates - "Parallel Shift"

The partial DV01s can be summed to give a total DV01, and this is displayed in the tables above. This total DV01 is the sensitivity to a "parallel shift" in all the underlying rates. Examination of the tables, however, shows that the total DV01 differs for different sets of rates. For example, the total DV01 for the 10 year par swap in table 7 (shift in cc forwards) is 8.5 while in table 17 (shift in all par yields) it is 8.38.

The fact is that a parallel shift in one set of rates is not always parallel in another set of rates. It will be the same when the yield curve is flat and all rates use the same compounding, or if we work with zero and forward rates in the same compounding basis. When we work with a sloped curve and par rates or yields (i.e. instruments with intermediate coupons) a parallel shift in one set of rates will not be parallel in another. This is easiest to see using a simple example with forward rates and yields on par bonds. Say the 0-5 year forward rate is flat at 10.00%sab or 9.7580%cc. If rates are not in the same basis then a 1bp change in the continu-

change in the par rate. When the forward rate is quoted semi-annual bond (rate of 10%) then a 1bp sab change in the forward *does* translate into a 1bp sab change in the par. But this will not carry out to longer maturities unless the curve is flat. If the 5-10 year forward is 20% sab (the 10 year par 13.2819%sab) then a 1bp sab change in the forwards (10% and 20% to 10.01% and 20.01%) translate into a 0.95bp change in the 10 year par yield (from 13.2819% to 13.2914%). In other words, a 1bp "parallel" shift in sab forwards translates into a non-parallel shift in sab pars:

$$\Delta \begin{pmatrix} 0 - 5 \text{ yr fwd} \\ 5 - 10 \text{ yr fwd} \end{pmatrix} = \begin{pmatrix} 1 \text{ bp} \\ 1 \text{ bp} \end{pmatrix} \longleftrightarrow \Delta \begin{pmatrix} 5 \text{ yr par} \\ 10 \text{ yr par} \end{pmatrix} = \begin{pmatrix} 1 \text{ bp} \\ 0.95 \text{ bp} \end{pmatrix}$$

Fortunately the Jacobian and inverse Jacobian contain the information on how yields shift and the translation from one "parallel shift" to another. Say we are transforming from the original cc forward rates, $(v_1 \cdots v_k)$, to par yields, $(y_1 \cdots y_k)$. Taking the Jacobian and post-multiplying by a column vector of ones gives the change in $\{y_i\}$ corresponding to a parallel shift (one unit) in all the $\{v_i\}$:

Change in
$$\{y_i\}$$
 due to parallel shift in $\{v_i\} = \begin{pmatrix} \frac{\partial y_1}{\partial v_1} & \cdots & \frac{\partial y_1}{\partial v_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial y_k}{\partial v_1} & \cdots & \frac{\partial y_k}{\partial v_k} \end{pmatrix} \cdot \begin{pmatrix} 1 \\ \vdots \\ 1 \end{pmatrix}$

while starting with the inverse Jacobian and post-multiplying gives the change in $\{v_i\}$ corresponding to a parallel shift (one unit) in all the $\{y_i\}$:

Change in
$$\{v_i\}$$
 due to parallel shift in $\{y_i\} = \begin{pmatrix} \frac{\partial v_1}{\partial y_1} & \cdots & \frac{\partial v_1}{\partial y_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial v_k}{\partial y_1} & \cdots & \frac{\partial v_k}{\partial y_k} \end{pmatrix} \cdot \begin{pmatrix} 1 \\ \vdots \\ 1 \end{pmatrix}$

Consider again table 17. The original variables ($v_1 \cdots v_k$) are forward rates continuously-compounded while the alternate yields ($y_1 \cdots y_k$) are par yields semi-annually compounded. The change in the par yields due to a parallel shift in forwards and vice-versa are:

	lyr Par	2yr Par	5y Par	10yr Par
Change in sab par	1.01	1.0124	1.0145	1.0145
yields from parallel				
shift in cc fwds				
	Oyly fwd	1y2y fwd	2y5y fwd	5y10y fwd
Change in fwds from	0.9901	0.9853	0.9843	0.9857
parallel shift in pars				

The top panel shows that a "parallel shift" of 1bp in all forwards (continuously-compounded) implies a greater-than-1bp shift in sab par yields, with larger shifts at the longer end. These data also show that, because a "parallel shift" in one set of rates is not parallel in another, unless we restrict ourselves to zeros and forwards in the same compounding basis, there is no simple way to transform the "total DV01" from one set of rates to another - we must use the transformation of equation (12) or (15).

Choice of Appropriate Alternate Variables

The transformation technique is quite powerful, but we have to careful in choosing the alternate instruments and rates used in the transformation. There are some obvious restrictions on choosing alternative instru-

ments, restrictions required to ensure the transformation works mathematically. Even when these conditions are satisfied, however, choosing rates that do not match the original curve can give odd results. We have to remember that the transformation approach tells us what the risk would be if we re-built and bumped our original curve with our alternate instruments. If we choose instruments that are not appropriate to our original curve we will get what appear to be odd results for the risk. The transformation approach does not involve building a new curve - it is only a transformation of the original partial derivatives using the original variables.

First the obvious conditions. The transformation is effectively a coordinate transformation. The relation (14) or (13) must be invertible. There must be the same number of original variables ($v_1 \cdots v_k$) and new yields ($v_1 \cdots v_k$). In addition the Jacobian must be invertible, in other words the matrix in equation (10) must have non-zero determinant. These conditions ensure that the transformation works mathematically.

Even when the transformation works mathematically, however, it may not be well-behaved or make intuitive sense. The new variables should match the original forward curve in the sense that they would be appropriate for building the original curve. For the examples discussed so far the set of alternate instruments have had the same maturities as the original input instruments (1, 2, 5, and 10 years) ensuring that they match the original curve. In these cases the transformation has worked well and the old and new partial DV01s measure the same risk from a different perspective. We will next turn to an example where the new variables do not match the original curve, and the transformed risk looks peculiar.

Example of Transformation using Unsuitable Alternate Variables

The forward curve used in the examples is shown in figure 2 above and is built with breaks at 1, 2, 5, and 10 years and forward rates from 0-1, 1-2, 2-5, and 5-10 years. This curve is consistent with instrument maturities at 1, 2, 5, and 10 years. Let us consider what would happen if, instead of using a 2 year swap we substituted a 3 year swap. We could build our original curve using the 3 year swap, but it is not really appropriate for a curve with a break at 2 and 5 years (and not at 3 years).

The original curve produces risk that is reasonable, reasonable in the sense that instruments are not sensitive to long-maturity rates when short-maturity rates are unchanged. Let us focus for now on 2 and 5 years. It is obvious that none of the 1 year swap, 1-2 year forward swap, 2 year swap, 2 year annuity, or 2 year zero should have sensitivity to the 2-5 year forward rate, and looking back at table 7 verifies this. More importantly, transformations using instruments with maturity at 2 and 5 years have the same property. Looking at tables 13, 14, and 19 we see that these short-dated instruments have no sensitivity to 5 year rates, as long as the 1 and 2 year rates are held constant. The 3 year swap, of course, does have sensitivity to 5 year rates, holding the 2 year rate fixed.

Consider now what would happen if we built our original curve (or transformed) using 3 and 5 year rates instead of 2 and 5 year rates. The curve is still built with 1-2 and 2-5 year forwards - our transformation approach does not involve building a new curve. Shifting the 5 year rate shifts the 2-5 year forward. When we transformed using a 2 year instrument the 1-2 year forward did not change since the 2 year instrument did not change. Using a 3 year instead of a 2 year rate, however, requires shifting the 1-2 year forward to keep the 3 year rate unchanged. As a result a 2 year instrument will now have exposure to 5 year rates even when the 3 year rate is kept fixed.

Table 21 shows the result of transforming a 1, 2, 5, 10 year curve using 1, 3, 5, and 10 year rates. Instruments with 2 year maturity now have exposure to 5 year rates, even when the 3 year rate is fixed. This is peculiar but it is correct - it is the result of trying to transform 2 year risk into 3 year risk rather than building a new curve with a 3 year instrument.

Table 21 - DV01 w.r.t. 1, 3, 5, 10 year Swap Rates for Selected Instruments, Transformed via Equation 12

DV01s are reported as dollar change for a \$100 notional instrument per 100 bp change in yields or rates. Instruments used in fitting the curve are highlighted Transformed via equation (11) to represent risk w.r.t. 1, 3, 5, and 10 years waps, but based on a piece-wise on stant curve built with 1, 2, 5, and 10 years waps.

The transformation tells us what the risk of the original curve would be if we built the original curve with a 3 year swap, but it cannot tell us what the risk would be for a different curve - to do that we need to build a new curve. Our original curve was built using market instruments with maturities of 1, 2, 5, and 10 years. As a result, transforming using combinations of forwards, pars, zeros will work fine as long as they have maturities of 1, 2, 5, and 10 years. But trying to transform with a 3 year rate causes problems because the original curve is not set up for a 3 year instrument.

Table 22 shows the risk we would get building a curve with 1, 3, 5, and 10 year instruments. Here the partial DV01 for the 2 year is reasonable. Two year instruments have no sensitivity to the 5 year.

Table 22 - DV01 w.r.t. 1, 3, 5, 10 year Swap Rates for Selected Instruments, Calculated from Alternate Curve

	1yr Swap	3yr Swap	5yr Swap	10yr Swap
lyr Swap	0.98	0.	0.	0.
1y2y Fwd	-0.5	1.46	0.	0.
5yr Swap	0.	0.	4.63	0.
10yr Swap	0.	0.	0.	8.49
2yr Swap	0.48	1.46	0.	0.
3yr Swap	0.	2.87	0.	0.
2yr Ann	0.03	0.03	0.	0.
10yr Ann	0.04	0.16	0.48	0.79
2yr Zero	0.45	1.43	0.	0.
10yr Zero	-0.04	-0.16	-0.48	7.7

DV01s are reported as dollar change for a \$100 notional instrument per 100 bp change in yield sorrates. Instruments used in fitting the curve are highlighted Calculated by direct bumping of the curve inputs for a piece-wise on stant curve built with 1, 3, 5, and 10 years waps.

DV01s w.r.t. Reduced Set of Variables - Compressing Partial DV01s

So far we have been discussing transforming DV01s using the original curve variables ($v_1 \cdots v_k$) to DV01s using the same number of alternate variables ($x_1 \cdots x_k$). Another issue that often arises is the need to reduce the dimensionality or compress the DV01s: transform to risk using curve variables ($v_1^* \cdots v_j^*$) or alternate variables ($x_1^* \cdots x_j^*$), where j < k. In our example we might want to express DV01s using a reduced set of {1 year, 5 year, 10 year} swaps instead of the original {1 year, 2 year, 5 year, 10 year} swaps.

Details

Rather than re-build a new curve and revalue the complete portfolio using this new curve, there are some simplifying transformations we can apply. The transformations (12) or (15) will not work because the Jacobian (10) will not be full rank - it will not be square since j < k.

What we need is a matrix to transform from old variables to new variables:

$$DvDv^* = Matrix for Reduced \rightarrow Curve Variables = \begin{pmatrix} \frac{\partial v_1}{\partial v_1^*} & \dots & \frac{\partial v_1}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial v_k}{\partial v_1^*} & \dots & \frac{\partial v_k}{\partial v_j^*} \end{pmatrix}$$
(17)

If we had this matrix, we could simply write

$$DpDv^* = Partial DV01 w .r .t . Reduced Variables =$$

$$\begin{pmatrix} \frac{\partial P_1}{\partial v_1^*} & \dots & \frac{\partial P_1}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial P_n}{\partial v_1^*} & \dots & \frac{\partial P_n}{\partial v_j^*} \end{pmatrix} = \text{DpDv} \cdot \text{DvDv}^* = \text{Derivative } w \cdot r \cdot t \cdot \text{Curve}$$

Variables * Reduced Matrix =
$$\begin{pmatrix} \frac{\partial P_1}{\partial v_1} & \dots & \frac{\partial P_1}{\partial v_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial P_n}{\partial v_1} & \dots & \frac{\partial P_n}{\partial v_k} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial v_1}{\partial v_1^*} & \dots & \frac{\partial v_1}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial v_k}{\partial v_1^*} & \dots & \frac{\partial v_k}{\partial v_j^*} \end{pmatrix}$$

The transformation matrix (17) cannot be obtained from the original curve. Instead we need to build a new curve, using a reduced set of curve variables. We do not, however, need to revalue the whole portfolio using this new curve. All we need is the matrix of derivatives in equation (17), relating the old and new curve variables. Generally, however, we cannot conveniently calculate (17) directly so we will use a set of "intermediate instruments" that we can value using both the old and new curve.

We start with the set of intermediate instruments ($x_1 \cdots x_k$) for the original curve. First we get the inverse Jacobian (equation 11) by calculating the derivative w.r.t. the original curve variables:

$$DvDx = \begin{pmatrix} \frac{\partial v_1}{\partial x_1} & \dots & \frac{\partial v_1}{\partial x_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial v_k}{\partial x_1} & \dots & \frac{\partial v_k}{\partial x_k} \end{pmatrix} = \begin{pmatrix} \frac{\partial x_1}{\partial v_1} & \dots & \frac{\partial x_1}{\partial v_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1} & \dots & \frac{\partial x_k}{\partial v_k} \end{pmatrix}^{-1}$$

Next we use the new curve and calculate the derivative of these intermediate instruments w.r.t. the new curve variables:

$$DxDv^* = \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \cdots & \frac{\partial x_1}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \cdots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix}$$

Finally, for the new curve variables $(v_1^* \cdots v_j^*)$ and the new alternate instruments $(x_1^* \cdots x_j^*)$ or their yields $(y_1^* \cdots y_j^*)$ we calculate the inverse Jacobian as in equation (11) or (14):

We can now combine these all to transform the partial DV01s w.r.t. the original curve variables ($v_1 \cdots v_k$) into DV01s w.r.t. yields of the new instruments and the new curve ($y_1^* \cdots y_i^*$):

Partial DV01s w .r .t . Reduced Variables (via yield function) =

$$DpDy^* = \begin{pmatrix} \frac{\partial P_1}{\partial y_1^*} & \dots & \frac{\partial P_1}{\partial y_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial P_n}{\partial y_1^*} & \dots & \frac{\partial P_n}{\partial y_j^*} \end{pmatrix} = DpDv \cdot DvDx \cdot DvDx \cdot Dv^* \cdot Dv^* \cdot Dv^* \cdot Dv^* = \begin{pmatrix} \frac{\partial P_1}{\partial v_1} & \dots & \frac{\partial P_1}{\partial v_k} \\ \vdots & \ddots & \vdots \\ \frac{\partial P_n}{\partial v_1} & \dots & \frac{\partial P_n}{\partial v_k} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_1}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1} & \dots & \frac{\partial x_k}{\partial v_k} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_j^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_1^*} \\ \vdots & \ddots & \vdots \\ \frac{\partial x_k}{\partial v_1^*} & \dots & \frac{\partial x_k}{\partial v_1^*} \end{pmatrix} \cdot \begin{pmatrix} \frac{\partial x_1}{\partial v_1^*} &$$

This looks very complicated, but in fact it is not. Each of the intermediate steps is a relatively straightforward risk calculation for a small number of instruments:

- The matrix DpDv is the original risk w.r.t. the original curve variables. This is what we are trying to transform and is given a priori.
- The matrix DvDx is (the inverse of) the price Jacobian (equation 14) for the "intermediate instruments" from the original curve and will be the risk of a small portfolio of traded instruments.
- The matrix DxDv * is the derivative of the intermediate instruments using the new curve
- The matrix Dv *Dy * is the inverse Jacobian in yield terms, (equation 14), for the new yields using the new curve

Example using 1, 5, 10 Year Swaps

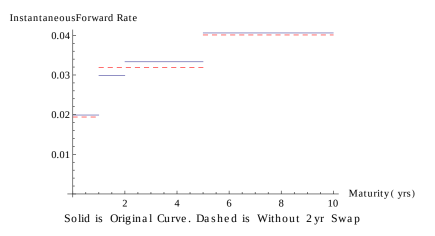
Our original curve is based on swaps or forwards with breaks at 1, 2, 5, and 10 years. Our original partial DV01s are shown in table 7, and in table 14 we transformed it to par swap DV01s. Say that we want to express the risk using fewer swaps, effectively to compress the risk. Say we want to dispense with the 2 year swap and express the risk using 1, 5, and 10 year swaps. We cannot simply combine the risk of adjacent categories, we need to have a transformation rule such as in equation (18).

Our original curve has breaks at 1, 2, 5, and 10 years and is built with instruments that have maturities at these dates. Let us build a reduced curve with fewer parameters, in this case piece-wise constant with breaks at 1, 5, and 10 years. Let us build the curve so that it re-prices the 1, 5, and 10 year swaps:

Maturity (yrs)	Fixed Rate (%)	Fitted Fwd	
1	2	0.0199	
5	3	0.0324	
10	3.5 0.0406		

Figure 3 shows the original curve and the reduced or compressed curve.

Figure 3 - Piece-Wise Constant Forward Curve, Original and Reduced



For our "intermediate instruments" we will use the set of 1, 2, 5, and 10 year swaps. Using the original curve we can calculate the inverse Jacobian DvDx for these intermediate instruments:

	lyr Swap	2yr Swap	5yr Swap	10yr Swap
f0y1y	1.006	0.	0.	0.
fly2y	-1.031	1.032	0.	0.
f2y5y	-0.002	-0.365	0.367	0.
f5y10y	-0.001	-0.003	-0.254	0.258

Using the new curve we can calculate derivative of these intermediate instruments using the new curve, DxDv*:

We then calculate the derivative of our new set of swaps (1, 5, 10 years) from the new curve, the matrix Dx^*Dv^* , and the vector of yield DV01s:

and from these we can calculate the inverse yield Jacobian for the new yields and new curve Dv *Dy *

```
1yr Swap 5yr Swap 10yr Swap
f0yly 0.99 0. 0.
f1y5y -0.266 1.251 0.
f5y10y -0.003 -1.173 2.162
```

Combining these gives the transformation matrix DvDx . DxDv * . Dv *Dy * :

	1yr	Swap	5yr	Swap	10yr	Swap
f0y1y	0 .	.99	().	0	
fly2y	- 0	.268	1.	248	0	
f2y5y	- 0	.266	1.	252	0	
f5y10y	- 0	.003	- 1	.173	2.1	L62

The following table shows the result of applying this transformation (per equation 19) to the original risk from table 7:

Table 23 - Compressed DV01 w.r.t. Par Swap Yields for Selected Instruments

	1yr Swap	5yr Swap	10yr Swap	
lyr Swap	0.98	0.	0.	
1y2y Fwd	-0.26	1.21	0.	
5yr Swap	0.	4.61	0.	
10yr Swap	0.	0.	8.38	
2yr Swap	0.72	1.21	0.	
3yr Swap	0.47	2.38	0.	
2yr Ann	0.04	0.02	0.	
10yr Ann	0.07	0.61	0.78	
2yr Zero	0.69	1.19	0.	
10yr Zero	-0.07	-0.61	7.6	

DV01s are reported as dollar change for a \$100 notional instrument per 100 bp change in yield sorrates. The risk is compressed from that shown in table 4 using equation (18)

Comparing this with table 17 we see that the risk for the 5 year and 10 year swaps is unchanged - as we should expect. The risk of the 2 year swap, however, is now distributed between the 1 year and 5 year swaps. The distribution depends on the particular functional form chosen for the forward curve. The matrices $DxDv^*$ and DvDx together tell us how the original curve variables ($v_1 \cdots v_k$) change when the compressed curve variables ($v_1^* \cdots v_j^*$) change. This depends on the functional form of both curves, and requires the information embedded in these two matrices. Choosing a different functional form for the curve will lead to a different distribution of risk between the 1 year and 5 year swaps.

Alternate Forward Curves

All examples so far have used a piece-wise constant forward curve but the transformation approach has nothing to do with the particular curve functional form. Although a piece-wise constant forward curve is a robust, simple, useful functional form to use in market applications it is by no means the only possible curve. One popular alternative is piece-wise linear zero, where continuously-compounded zero rates are linearly-interpolated between break points. For the curve the curve variables ($v_1 \cdots v_k$) are zero rates at the break points: in this case (zero 1yr, zero 2yr, zero 5yr, zero 10yr). Figure 4 shows the fitted zero rates and forward rates.

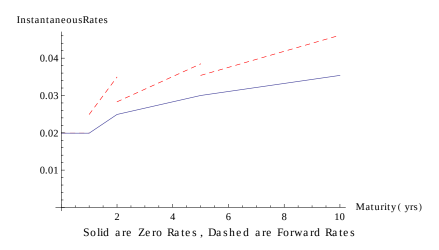


Figure 4 - Piece-Wise Linear Zero Curve

We can calculate the derivatives of instruments using the curve parameters, just as we did in table 7 above. In this case the sensitivity is with respect to continuously-compounded zero rates. The following table shows the curve variable DV01s, in other words using zero rates.

	z1y	z2y	z5y	z10y	Total
lyr Swap	0.99	0.	0.	0.	0.99
1y2y Fwd	-0.97	1.94	0.	0.	0.97
5yr Swap	0.03	0.15	4.5	0.	4.68
10yr Swap	0.04	0.17	0.65	7.63	8.49
2yr Swap	0.03	1.93	0.	0.	1.96
3yr Swap	0.03	1.94	0.94	0.	2.91
2yr Ann	0.03	0.03	0.	0.	0.06
10yr Ann	0.04	0.17	0.65	0.61	1.47
2yr Zero	0.	1.9	0.	0.	1.9
10yr Zero	0.	0.	0.	7.02	7.02

Table 24 - DV01 w.r.t. Zero Yields (cc) for Selected Instruments

 $DV01s\ are reported as\ dollar change for a\ \$100\ notional instrument per 100 bp\ change in\ yields or rates. Risk is\ w.r.t. continuously-compounded were rates. Instruments used in fitting the curve are highlighted.$

Next, we can transform to par swap yield DV01s by calculating the Jacobian and inverse Jacobians (equation 14). The following table shows the Jacobian, the derivatives of par swap yields with respect to zero curve variables. This should be compared with table 16 which shows the Jacobian for the same par swap yields but using forward curve variables. Applying the transformation gives the data in the table below.

Table 25 - Jacobian for Par Swap Yields (Equation 10) for Transformation from Zero Curve Risk

		z1y	z2y	z5y	z10y
1yr	Swap	1.01	0.	0.	0.
2yr	Swap	0.014	0.998	0.	0.
5yr	Swap	0.007	0.032	0.975	0.
10yr	Swap	0.005	0.021	0.078	0.911

Table 26 - DV01 w.r.t. Par Swap Yields for Selected Instruments

	1yr Swap	2yr Swap	5yr Swap	10yr Swap	Total
lyr Swap	0.98	0.	0.	0.	0.98
1y2y Fwd	-0.99	1.94	0.	0.	0.96
5yr Swap	0.	0.	4.61	0.	4.61
10yr Swap	0.	0.	0.	8.38	8.38
2yr Swap	0.	1.94	0.	0.	1.94
3yr Swap	0.	1.91	0.96	0.	2.87
2yr Ann	0.03	0.03	0.	0.	0.06
10yr Ann	0.03	0.14	0.62	0.67	1.45
2yr Zero	-0.03	1.9	0.	0.	1.88
10yr Zero	-0.03	-0.14	-0.62	7.71	6.92

DV01s are reported as dollar change for a \$100 notional instrument per 100 bp change in yields or rates. Risk is w.r.t. par bond/swap yields, transformed from zero curverisk. Instrument sused in fitting the curve are highlighted.

We can also compare the zero and par risk calculated here with the zero and par risk shown in tables 20 and 17 above. Close examination shows that there are some differences. These differences arise from two sources:

First, for the zero risk (tables 24 versus 20) the rates are compounded on a different basis. The curve variables in table 24 are continuously-compounded while the yields for the instruments used in table 20 are semi-annually compounded. The conversion between risk expressed in different compounding bases depends on (1+rate):

$$1 + y_{\text{sab}} / 2 = \exp(y_{\text{cc}} / 2) \Rightarrow \frac{d y_{\text{sab}}}{d y_{\text{cc}}} = \exp(y_{\text{cc}} / 2) = 1 + y_{\text{sab}} / 2$$

The 10 year zero rate $y_{\rm sab}$ is 3.56% so the conversion factor for 10 year rates is 1.0178. If we take the risk for the 10 year zero bond from table 26 and divide by 1.0178 we get the value shown in table 20 - in other words the difference for the 10 year zero bond is totally due to differences in compounding between tables 20 and 24.

The par risk in tables 26 and 17 are quoted on the same basis (both semi-bond) so there are no compounding differences. Comparing the tables shows that the DV01s for swaps used in building the curve (1, 2, 5, 10 year) are the same. But partial DV01s for instruments not used in building the curve are different. For example the total risk for the 3 year swap is roughly the same, but the distribution, across the 2 year versus 5 year, is different. The reason is that the underlying curves are fundamentally different and they imply different movements in forward rates between knot points. The 5 year swap, for example, has most of its cash flows and sensitivity concentrated at the 5 year point, and both curves, having the 5 year swap as an input, are constrained to have roughly the same 5 year zero and par rates. The risk for the 5 year swap will be virtually the same. The curves are not constrained to be the same at 3 years however, and changes in the 2 year or 5 year input swaps will change the 3 year zero and 3 year par rates quite differently between the curves. How the 3 year swap responds to changes in the 2 year and 5 year rates will be different between the curves.

Conclusion

This paper has laid out a simple method to transform curve risk or sensitivity from one set of rates or yields to another. The method is quite general and allows transformations between arbitrary instruments, subject to certain constraints. The method can also be used to compress risk from a larger to a smaller number of variables.

APPENDIX - Dynamic Interactivity

Introduction

This paper was written in Wolfram's Mathematica and all the tables generated dynamically. This appendix provides interactive exploration of the transformation methodology by making some of the tables dynamically interactive.

If you are reading the .pdf version of this paper the tables are clearly not interactive - they are simply static graphics. For interactivity you must use the .cdf/.nbp version, which is available at www.closemountain.com/publications.html#RiskManagement

Wolfram has developed a platform for enhanced digital publication - documents saved in Computable Document Format (.cdf) or player format (.nbp) can then be "read" using the Wolfram Player (free download

http://www.wolfram.com/products/player/). This is analogous to Adobe's .pdf format with the Acrobat Reader but extends the idea to dynamic interactivity. A.cdf document can be computable and can produce dynamic content, responding to readers' input.

In the .cdf/.nbp version the reader can choose the instruments for reporting the partial DV01s in the table below and then the transformed risk (together with the Jacobian and inverse Jacobian) will be re-calculated and displayed. There is a "portfolio" of twenty securities, including swaps, annuities, zeros bonds, and forwards:

Table Al - Securities Available for Interactive Examination

Instrument	Forward Start	Underlier (yrs)	Coupon Rate (%)	PV
lyr Swap	0	1	2.	0.
2yr Swap	0	2	2.5	0.
3yr Swap	0	3	2.8	0.063
5yr Swap	0	5	3.	0.
10yr Swap	0	10	3.5	0.
lyr Ann	0	1	2.	1.969
2yr Ann	0	2	2.5	4.856
3yr Ann	0	3	3.	8.61
5yr Ann	0	5	3.	13.91
10yr Ann	0	10	3.5	29.724
lyr Zero	0	1	0.	98.031
2yr Zero	0	2	0.	95.144
3yr Zero	0	3	0.	92.027
5yr Zero	0	5	0.	86.09
10yr Zero	0	10	0.	70.276
1y2y Fwd	1	1	3.014	0.
2y5y Fwd	2	3	3.36	0.
3y5y Fwd	3	2	3.	-0.637
5y10y Fwd	5	5	4.101	0.
3y7y Fwd	3	4	3.5	-0.737

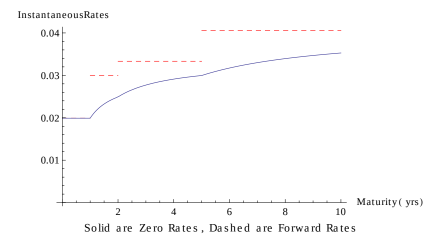
Instruments used in fitting the curveare highlighted.

Apiece-wise constant forward curve is used for valuation, fitted using the following four instruments:

Table A2 - Market Instrument Used for Building Sample Curve

Instrument	Maturity (yrs)	Coupon Rate (%)	Fwd Rate (cc)
lyr Swap	1	2.	0.0199
1y2y Fwd	1	3.014	0.0299
5yr Swap	5	3.	0.0333
10yr Swap	10	3.5	0.0406

Figure A1 - Piece-Wise Constant Forward Curve



The partial DV01s for all the instruments, calculated from the piece-wise constant forward curve, is shown in the following table. The DV01s are derivatives w.r.t. continuously-compounded forward rates (the parameters of the curve above).

Table A3 - DV01 w.r.t. Curve Variables (Forward Rates) for Selected Instruments

	f0y1y	f1y2y	f2y5y	f5y10y	Total
lyr Swap	0.99	0.	0.	0.	0.99
2yr Swap	0.99	0.97	0.	0.	1.96
3yr Swap	0.99	0.97	0.94	0.	2.9
5yr Swap	0.99	0.96	2.72	0.	4.68
10yr Swap	0.99	0.96	2.68	3.87	8.5
1yr Ann	0.01	0.	0.	0.	0.01
2yr Ann	0.04	0.02	0.	0.	0.06
3yr Ann	0.08	0.05	0.02	0.	0.15
5yr Ann	0.13	0.1	0.14	0.	0.37
10yr Ann	0.29	0.25	0.57	0.36	1.47
lyr Zero	0.98	0.	0.	0.	0.98
2yr Zero	0.95	0.95	0.	0.	1.9
3yr Zero	0.92	0.92	0.92	0.	2.76
5yr Zero	0.86	0.86	2.58	0.	4.3
10yr Zero	0.7	0.7	2.11	3.51	7.03
1y2y Fwd	0.	0.97	0.	0.	0.97
2y5y Fwd	0.	0.	2.74	0.	2.74
3y5y Fwd	-0.01	-0.01	1.78	0.	1.77
5y10y Fwd	0.	0.	0.	3.93	3.93
3y7y Fwd	-0.01	-0.01	1.77	1.66	3.42

 $DV01s\ are\ reported as\ dollar change for a\ \$100\ notional instrument per 100 bp\ change\ in\ yields or rates. Curve variables are\ continuously-compounded forward rates. Instruments used in\ fitting\ the curve are\ highlighted.$

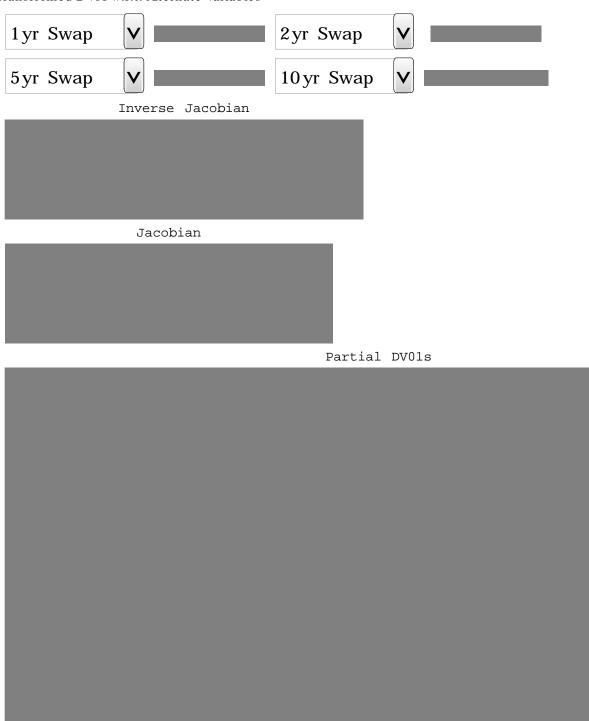
Dynamic Interactivity

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TransformedPartialDV01s

The table below is initialized to report risk w.r.t. 1, 2, 5, and 10 year par swap yields. If you are reading the .cdf version you may choose alternate instruments from the four drop-down lists and the risk will re-calculate. You can choose sets of instruments that are not appropriate (for example using the 3 year swap instead of the 2 year swap) but the transformation will still be calculated. If you choose a set of instruments for which the Jacobian is singular, the risk will not display.

Table A5 - Transformed DV01 w.r.t. Alternate Variables





 $DV01s\ are reported as\ dollar change for a\ \$100\ notional instrument per 100 bp\ change in\ yields or rates. Instruments used in\ fitting the curve are highlighted. Transformed via methodology discussed in\ the text.$

References

- Coleman, Thomas S. (1998), "Fitting Forward Rates to Market Data," available from Social Science Research Network, http://ssrn.com/abstract=994870
- Coleman, Thomas S. (2011), "A Guide to Duration, DV01, and Yield Curve Risk Transformations," available from Social Science Research Network, http://papers.ssrn.com/abstract=1733227
- Ho, Thomas S.Y. (1992), "Key Rate Durations: Measures of Interest Rate Risks," *The Journal of Fixed Income*, September 1992 Vol. 2, No. 2, pp. 29-44
- Macaulay, Frederick (1938), Some Theoretical Problems Suggested by the Movements of Interest Rates, Bond Yields, and Stock Prices in the United States since 1856. New York: Columbia University Press.
- Reitano, Robert R., (2008), "Yield Curve Risk Management," in *Handbook of Finance*, Frank J. Fabozzi, ed., vol. 3, p. 215. Hoboken, NJ: John Wiley and Sons.
- Reitano, Robert R., (1991), "Multivariate Duration Analysis," *Transactions of the Society of Actuaries XLIII*: 335-391, available on-line at http://www.soa.org/library/research/transactions-of-society-of-actuaries/1990-95/1991/january/tsa91v4311.pdf
- This paper, (Coleman 2011, "A Guide to Duration, DV01, and Yield Curve Risk Transformations") is also available in .cdf/.nbp format (Wolfram computable document format or notebook player) with dynamic interactivity enabled see www.closemountain.com/publications.html

Endnotes

1. A 5 year par swap and 5 year par bond will have the same risk. In table 1 the DV01 for the "5 year bond" differs slightly from the table 6 total DV01 for the "5 year swap" because the DV01 in table 1 is with respect to yield-to-maturity, while the DV01s in table 6 are with respect to par swap rates. The difference is discussed more fully in a later section. The 10 year annuity differs in the third decimal (not displayed).