Land Values and External Obsolescence

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July 2018

Abstract

External obsolescence is perhaps one of the trickiest aspects of implementing the cost approach in appraisal. Because it is driven by factors outside the property, it is important for appraisers to make sure that these factors do not also impact the land value estimate used to derive a final indication of value. In other words, external obsolescence is prone to double counting. This paper argues that the external obsolescence can only arise when the existing structure is not the site’s highest and best use. As a result, external factors that affect the property’s value are attributable to the land if the current use is its highest and best use, and are external obsolescence of the building otherwise.

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1. Introduction

Estimating the external obsolescence of a structure is perhaps one of the trickiest aspects of implementing the cost approach in appraisal. Because it is driven by factors outside the property, it is difficult to distinguish external obsolescence from reductions in land value. If the appraiser is not careful, it would be easy to accidentally double count these outside influences, with their effects showing up both in the land value estimate and the estimated value of the structures.

In this article, I show that external obsolescence arises when and only when the existing structure is not the site’s highest and best use. As a result, external factors that affect the property’s value are attributable to the land when the current use optimal and to external obsolescence of the building otherwise. By paying careful attention to the highest and best use of the site, therefore, the appraiser can more accurately allocate the impact of external factors to the land and building value estimates.

This has several important implications for practicing appraisers. First, it provides the analyst a simple and theoretically rigorous test for determining whether external obsolescence should be applied in the cost approach: Is the current use – both in terms of property type and scale – the property’s highest and best use? If the answer is “yes,” then no external obsolescence of the structure is present, and all value change due to the external factor is attributable to the land.

Second, this analysis can help validate the magnitude of estimated external obsolescence if it is present. As shown below, external obsolescence is simply the difference between the value of the land in its optimal use and its value in the current use. When an appraiser uses
traditional methods to estimate external obsolescence, the resulting figure can be compared with this benchmark to verify its reasonableness.

Finally, this analysis provides external confirmation of the land value estimate that may have been derived from another source. If the property’s current use is its highest and best use and a large estimate of external obsolescence is required in the cost approach, it may imply that the external land value estimate needs to be reevaluated.

2. Defining and Measuring External Obsolescence

The Dictionary of Real Estate Appraisal defines external obsolescence as “An element of depreciation; a defect, usually incurable, caused by negative influences outside a site and generally incurable on the part of the owner, landlord, or tenant.”¹ Williams discuss three sources of external obsolescence: locational (e.g., a neighborhood whose values are transitioning into a new HBU), environmental (a noxious nearby use) and economic (e.g., the rents a location can command change due to changing economic conditions such as oversupply).² Because each of these factors can also affect land values, it can be challenging to determine how much they actually affect structure values, as opposed to the land itself.

The Appraisal of Real Estate suggests three methods for estimating external obsolescence.³ First, it can be measured as the residual of market-extracted depreciation once estimates of physical deterioration and functional obsolescence have been subtracted.

Alternatively, the appraiser might use paired data analysis to directly estimate the impact of an

external factor on the property’s value. Finally, one might estimate external obsolescence by capitalizing the income loss due to the external factor.

Some authors have proposed more specific methodologies for estimating external obsolescence due to special influences such as over-supply within a market⁴ or market-wide downturns.⁵ At the end of the day, however, each of these methods essentially involve estimating the total value loss due to the external factor and then allocating it between the land and the building in a relatively arbitrary way. The purpose of this article is to provide guidance as to when this value loss is attributable to the land and when it is attributable to the structure.

Perhaps the most practically relevant and theoretically satisfying treatment of external obsolescence can be found in In Defense of the Cost Approach: A Journey into Commercial Depreciation.⁶ In this excellent book, the author provides straightforward techniques for estimating external obsolescence and clearly demonstrates that it is inappropriate to simply allocate the impact of external factors based on a land-to-cost or other arbitrary ratios. All of the book’s examples, however, are developed assuming an accurate external land value estimate. As discussed above, the present analysis provides a benchmark for validating that this external land value estimate is reasonable, given the parcel’s highest and best use.

At the heart of this analysis is the residual theory of land values, wherein the value of a parcel is the difference between its market value and fair compensation to the other factors of production. A direct implication of this theory is that the sources of external obsolescence all, in

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the first instance, affect land values, with structure values affected only as a byproduct. Indeed, the urban economic theory that underlies much of appraisal practice is built on the primacy of land values. Thus, to understand external obsolescence, we must first understand how these outside factors affect land values.

3. Land Values and Highest and Best Use

Appraisers and others involved in real estate are generally quite familiar with the dictum that a parcel’s land value is determined by its value under its highest and best use as though vacant, regardless of its current use. An important implication of this idea, however, is less well understood: if the building/structure present on the parcel maximizes the land’s value – that is, if the current use is the parcel’s highest and best use – then any loss in value due to external factors is attributable to the land, not the building. In other words, structural external obsolescence arises if and only if that building is the wrong building for the site.

To see this, consider a vacant parcel of land with two potential uses: office and retail. The details of these uses are summarized in the first column of Table 1. If the property is developed as an office building, it’s annual net operating income (NOI) would be $360,000. Assuming a market capitalization rate of 8 percent, the office’s total market value would be $V_O = $4.5 million ($360,000 ÷ 0.08). If it costs $C_O = $2.5 million to build the office building (and assuming it would be built without any physical deterioration or functional obsolescence), this implies that the land is worth $2 million if it is developed as an office building ($L_O = V_O – C_O = $4.5 – $2.5 = $2). This breakdown of land and building values is depicted in Figure 1.
Alternatively, the owner could develop the site as a retail building. This use would generate annual NOI of $280,000 and assuming the same 8 percent market cap rate, the property’s total market value as a retail building would be $V_R = $3.5 million ($280,000 ÷ 0.08$).

Assuming it would cost $C_R = $1 million to construct the building, the land’s value in a retail use would be $L_R = $2.5 million ($L_R = V_R - C_R = $3.5 - $1 = $2.5$). Because a retail use brings the highest total economic return to the land’s owner, the parcel’s highest and best use is retail. Indeed, if these two uses were proposed by different developers, the land would be sold to the retail developer because of her willingness to pay more for the parcel.

Suppose that the owner develops the land for retail as outlined above and consider what happens when factors external to the property change. The question we want to address is when such factors will be captured in the land value and when an adjustment for external obsolescence should be applied to the estimated value of the structure.

For example, suppose a change in retail demand at this location causes rents (and hence NOI) to fall by 10 percent. This scenario is depicted in in the second column of Table 1, where we see that the property is now worth $V_R = $252,000 ÷ 0.08 = $3.15 million. In other words, market conditions have caused the property’s value to drop by $350,000.

In this case, all of the lost value is attributable to the land. To see this, note that the cost of constructing the retail building has not changed (it is still $1 million), so if the land were vacant it would be worth $2.15 million ($3.15 - $1) to a retail developer. This is still more than what the land is worth as an office (which we assume has not changed), so the property’s highest and best use remains retail. Since the land’s value is, by definition, its value under its highest and best use as though vacant, the land value is $2.15 million, or $350,000 less than it was before rents fell, as shown in Figure 2. Thus, the entire value loss is attributable to the land, and the
“external” factors affecting the property do not result in any external obsolescence to the building.

This will be true as long as retail remains the property’s highest and best use. Suppose, however, that retail rents fall even more dramatically, so that the property’s annual NOI falls to $224,000; this scenario is summarized in the third column of Table 1 and illustrated in Figure 3. In this case, property’s total value falls to $2.8 million ($224,000 ÷ 0.08), making the land worth $1.8 million ($2.8 - $1) in a retail use if the property were vacant. This is now lower than what it would be worth as an office (still $2 million). As a result, the parcel’s highest and best use is now office, meaning that the land value is $2 million, its value under the parcel’s highest and best use as though vacant. The remaining value loss, $E_R = $200,000, is attributable to the building in the form of external obsolescence.

These two scenarios demonstrate a simple but important fact: external obsolescence only occurs when the property is not in its highest and best use. As long as the current use is the highest and best use, any external factors that change the property’s value will affect the land value, not the structure value.

4. External Obsolescence and Development Scale

On the surface, it might seem that this concept would suggest that external obsolescence rarely occurs given that many if not most appraisal assignments involve parcels that are already in their highest and best uses. It’s important to note, however, being developed to the wrong scale can also be a form of sub-optimal use. That is, if the current structure is not the same size
as the one that would be built if the property were vacant, external obsolescence will occur as well.

To see this, consider the residential example outlined in the first column of Table 2. In this example, the subject property is an older 1,000 square foot single-family home. The home’s effective age is 30 years out of an economic life of 50 years. Based on its condition and age, the house would rent for $1.10 per square foot per month. Assuming a gross rent multiplier (GRM) of 100, the property’s market value using the income approach is $110,000 ($1.10 psf × 1,000 sf × 100).

Suppose that the cost of new construction is $150 per square foot. In this case, the existing house would cost $150,000 to construct new. Using the age-life method, we can estimate the property’s physical deterioration to be $90,000 ($150,000 × 30 ÷ 50), so that the property’s remaining physical value is $60,000. Assuming no functional obsolescence, what remains to be estimated in order to apply the cost approach is (1) the value of the land and (2) any functional obsolescence of the building.

The land value is determined by the parcel’s highest and best use as though vacant. Suppose that if this were a vacant lot, the optimal structure would be a 1,500 square foot house that would rent for $2.00 per square foot per month. This structure would cost $225,000 to build ($150 psf × 1,500 sf) and the property’s market value would be $300,000 ($2.00 psf × 1,500 sf × 100). Given this, the implied value of the land under its highest and best use as though vacant – and hence in its current use – is $75,000.

\[\text{Current Rent} = \text{HBU Rent} \times [1 - \frac{\text{Effective Age}}{\text{Economic Life}} \times \frac{\text{Cost New of HBU}}{\text{Value of HBU}}] = 2.00 \text{ psf} \times [1 - (30 \div 50) \times \frac{225,000}{300,000}] = 1.10 \text{ psf}.\]

7 An astute reader will wonder how this relates to the rent on the existing structure. For internal consistency, I have assumed that the existing structure’s rent is the HBU rent reduced to account for the property’s effective age. Specifically, Current Rent = HBU Rent × [1 – (Effective Age ÷ Economic Life) × (Cost New of HBU ÷ Value of HBU)] = $2.00 psf × [1 – (30 ÷ 50) × ($225,000 ÷ $300,000)] = $1.10 psf.
From this it is straightforward to determine the structure’s external obsolescence. The remaining physical value of the existing building is its $150,000 construction cost less the physical deterioration of $90,000, or $60,000. Subtracting this from the total market value of the parcel gives the land value under the current use or $110,000 – $60,000 = $50,000. But as we saw above the actual land value is $75,000, its value under the highest and best use. The difference, $25,000, is therefore attributable to the structure in the form of external obsolescence. Once again, the external obsolescence exists only because the current use is different from the property’s highest and best use. In this example, however, the suboptimal use is due to the size of the structure, not its intended purpose.

It is worth noting that when the “sub-optimality” of the existing structure is due to the wrong scale of the building, higher market rents actually serve to increase the structure’s external obsolescence. To see this, consider what happens in the example above if market rents for a new structure were to rise by 20 percent to $2.40 per square foot; this situation is depicted in the second column of Table 2. In this case, the optimal structure (HBU as Vacant) will be worth $360,000 ($2.40 psf × 1,500 sf × 100). The increase in rents has no impact on construction costs, so the entire value increase is attributable to the land, raising the parcel’s land value to $135,000. Notice that the parcel’s land value rises by more than 20 percent. This is because the overall value increase is magnified into its land value because of the of the property’s “land leverage;” see Raphael W. Bostic, Stanley D. Longhofer and Christian Redfearn, “Land Leverage: Decomposing Home Price Dynamics,” *Real Estate Economics* (Summer 2007), 183-208.

Of course, the parcel is not vacant; it has an existing structure. The increase in rent causes the market value the property in its existing use to rise to $150,000 ($1.50 psf × 1,000 sf × 

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8 For simplicity, I have assumed that the structure has no functional obsolescence. If it did, this would be subtracted here as well.
9 Notice that the parcel’s land value rises by more than 20 percent. This is because the overall value increase is magnified into its land value because of the of the property’s “land leverage;” see Raphael W. Bostic, Stanley D. Longhofer and Christian Redfearn, “Land Leverage: Decomposing Home Price Dynamics,” *Real Estate Economics* (Summer 2007), 183-208.
Given the remaining physical value of the structure (which remains unchanged at $60,000), the value of the land under its current use would be $90,000. Nevertheless, the land’s true value is $135,000, its value under its highest and best use as though vacant. The difference between these two values, $135,000 – $90,000 = $45,000, is the structure’s external obsolescence, or its value loss due to having the “wrong” structure on the site.

It may seem unusual to have external obsolescence increase when market rents rise. This is because the existing structure is not the structure that would be built if the land were vacant. As market rents increase, the “penalty” or value loss from having the wrong structure on the site increases as well. Because this value loss has nothing to do with the land, it is rightly attributed to the structure in the form of external obsolescence.

This phenomenon is directly related to “teardowns.” If rents continued to rise, the land value would rise and external obsolescence would increase until the structure value became negative. Eventually, the structure’s external obsolescence would become sufficiently large that it would pay the owner to tear it down and replace it with a new, correctly sized, home (in this case, one that is 1,500 square feet).

5. Practical Implications and Conclusions

The purpose of this article has been to highlight the underlying source of external obsolescence. A structure suffers from external obsolescence if and only if the current use is not the property’s highest and best use, whether this is based on the functional use or the scale of the building within a given use.

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10 Once again, the new rent of the property is related to its highest and best use rent as outlined note 7 above.
This simple fact can help practicing appraisers in three ways. First, it allows an appraiser to quickly and simply determine whether external factors are affecting the structure value and, hence, whether an estimate external obsolescence will be needed. If the current use is the property’s highest and best use in both type and scale, no external obsolescence can be present. All external factors will be captured in the estimated value of the land.

Second, if external obsolescence is present, this analysis provides a reference point for the magnitude of the estimated external obsolescence. In theory, external obsolescence must be equal to the difference between the value of the land in its optimal use and its value under the current use. When an appraiser uses traditional methods to estimate external obsolescence, the resulting figure can be compared to this benchmark to help validate the reasonableness of the estimate.

Finally, the ideas here can help the appraiser determine whether the independent land value estimate derived by other means is internally consistent. If the property’s current use is its highest and best use and the appraiser cannot reconcile the cost approach without applying significant external obsolescence to the structure, this raises the question of whether the land value estimate is correct, since all external influences in this instance must be attributable the land.
### Table 1

<table>
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<tr>
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<th>Potential Uses</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
</tr>
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<tr>
<td></td>
<td>Office (Office)</td>
<td>Retail (Retail)</td>
<td>Office (Office)</td>
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<tr>
<td>Net Operating Income (NOI)</td>
<td>$360,000</td>
<td>$280,000</td>
<td>$360,000</td>
</tr>
<tr>
<td>Cap Rate</td>
<td>8.00%</td>
<td>8.00%</td>
<td>8.00%</td>
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<tr>
<td>Market Value (V = NOI / R)</td>
<td>$4,500,000</td>
<td>$3,500,000</td>
<td>$4,500,000</td>
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<tr>
<td>- Construction Cost (C)</td>
<td>$2,500,000</td>
<td>$1,000,000</td>
<td>$2,500,000</td>
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<tr>
<td>= Land Value in Use if Vacant (L)</td>
<td>$2,000,000</td>
<td>$2,500,000</td>
<td>$2,000,000</td>
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<tr>
<td>Total Value (V)</td>
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<tr>
<td>- Land Value (L)</td>
<td>$2,500,000</td>
<td>$2,150,000</td>
<td>$2,150,000</td>
</tr>
<tr>
<td>= Structure Value (S)</td>
<td>$1,000,000</td>
<td>$1,000,000</td>
<td>$1,000,000</td>
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<tr>
<td>External Obsolescence (E = L - L) when the Current Use is not the Highest and Best Use</td>
<td></td>
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Table 2

<table>
<thead>
<tr>
<th></th>
<th>Baseline Scenario</th>
<th>Market Rents Rise</th>
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<tr>
<td></td>
<td>Current Structure</td>
<td>HBU as Vacant</td>
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<tr>
<td>Size</td>
<td>1,000 sf</td>
<td>1,500 sf</td>
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<tr>
<td>Effective Age</td>
<td>30 years</td>
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<tr>
<td>Economic Life</td>
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<td>50 years</td>
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<tr>
<td>Rent PSF</td>
<td>$1.10 psf</td>
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<tr>
<td>Monthly Rent</td>
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<tr>
<td>Gross Rent Multiplier (GRM)</td>
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<td>100</td>
</tr>
<tr>
<td>Total Value (V = Rent × GRM)</td>
<td>$110,000</td>
<td>$300,000</td>
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<tr>
<td>Construction Costs</td>
<td>$150 psf</td>
<td>$150 psf</td>
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<tr>
<td>Cost New (C = SF × Cost PSF)</td>
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<td>$225,000</td>
</tr>
<tr>
<td>- Physical Deterioration (PD)</td>
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<tr>
<td>= Remaining Physical Value (PV)</td>
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<tr>
<td>- External Obsolescence (EO = PV - S)</td>
<td>$25,000</td>
<td>$0</td>
</tr>
<tr>
<td>= Structure Value (S)</td>
<td>$35,000</td>
<td>$225,000</td>
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<tr>
<td>Land Value under Current Use (Lc = V - PV)</td>
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<td>$75,000</td>
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<tr>
<td>Total Value (V)</td>
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<td>- Land Value (L)</td>
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<tr>
<td>= Structure Value (S)</td>
<td>$35,000</td>
<td>$225,000</td>
</tr>
</tbody>
</table>
Figure 1
Retail is the Property’s Highest and Best Use

LO = 2
LR = 2.5
SR = 1.0
SO = 2.5
Figure 2
Retail Rents Fall without Changing HBU

$V_R = \frac{L_O}{S_R}$

$V_O = \frac{L_O}{S_O}$
Figure 3
Retail Rents Fall Changing HBU to Office