The Economics of Skyscraper Construction in Manhattan: Past, Present, and Future

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Abstract
This paper discusses the economics of skyscraper construction in Manhattan since 1990. First the paper reviews the economic theory of skyscraper height. Next it documents the frequency and heights of skyscraper construction in the last 25 years. Then the paper reviews the relative movements of office rents, condominium prices, and construction costs. Statistical results suggest that the resurgence of Manhattan’s skyscraper construction is being driven by the rise in the average price of apartments, and is not being driven by rising office rents or falling construction costs. Statistical evidence shows that the height premium has not been rising over the last decade. Developers have been purchasing air rights (and bidding up the prices) in order to satisfy the demand for supertall buildings. In the next five to ten years, Manhattan is likely to see over thirty 200-meter or taller buildings, as compared to only four since 2010.

Keywords: Construction; Economics; Manhattan; New York; Skyscrapers

1. Introduction
The skyline, as a collection of skyscrapers, is inherently an economic phenomenon. The heights, frequencies, locations, and shapes of skyscrapers are driven by the costs and benefits of their construction. Government policies, such as zoning, which are aimed at limiting building densities and locations, also influence the returns to skyscraper development.

The aim of this paper is to investigate the relationship between skyscraper construction and its underlying economics in New York City. In particular, this paper answers the questions: what has driven the heights, frequencies, and types of skyscrapers in the last quarter century; what does the future look like for the skyline in the next decade or so; and what has motivated the resurgence of skyscraper height over the last couple of years?

2. The Economic Theory of Skyscraper Height
In order to better understand the economics of skyscrapers, this section discusses the theory of skyscraper height. The discussion is descriptive but an underlying mathematical model is available upon request to the author, though it is similar to that presented in Barr (2010). The goal is to describe the key factors that drive skyscraper development and filter out many of the smaller details in order to understand the market for building height in general.

The theory begins by assuming that a developer owns a lot of land in the city that is suitable for skyscraper construction. The profit from development is determined by several factors. First is the average or base price of space in the city. The relative income from different types of structures will determine which kind will be built. For this model, without loss of generality, the maintenance, operating, and financing costs are ignored.

For simplicity, assume that the developer has to choose between two kinds of structures: an office or a residential condominium (condo). She observes the average per square foot selling price of new condos, compares it to the average rents being paid for new office buildings, and makes a decision about which one will generate a greater income. For condos, the income comes directly from the sales of residential units. For offices, the income can come from the discounted flow of office rents or from the sale of the building after completion.

Next, she has to consider how tall to build. For this, she has to consider three key variables. First is the base price. Second is the height premium; that is, the amount by which income rises with building height. In general, across structure types, height consumers are willing to pay more to occupy the higher floors. While no research has studied the specific reasons for this, one would assume that the height premium is driven first by the better views and the lower street noise, and second, by the social status it confers upon those who occupy space above the majority of the tenants. Being on a higher floor signals that one has more resources to pay for the right, and thus will occupy
a more favorable location in the social or economic hierarchy. This height premium is based on the assumption that elevators are able to deliver people rapidly and comfortably to the upper floors.

The third variable is the construction costs. For simplicity, assume that building costs rise at an increasing rate with density of the building (the number of floors per hectare, for example). That is to say, if a builder has a smaller lot, then building taller will mean that more of the structure will be taken up by elevator shafts, and the narrowness of the structure will require a greater proportion of costs devoted toward wind bracing (Ali and Moon, 2007). If the developer has a large lot, then it can be assumed that construction costs per floor per hectare are not as great because the developer has increased flexibility in designing a more efficient space.

The costs of the structure are determined by several factors. First is the cost of materials and labor. As these rise, a builder is less likely to add height to the structure. Second is the time to build, which in New York can be quite long. Time to build includes the time needed to acquire lots and air rights; to get zoning and other regulatory permissions; to plan the project (such as creating the architectural and engineering designs); to establish the supply chain; and finally, to acquire financing and secure early tenants.

But costs are also impacted by technological change, which can improve the efficiency of the construction process and building design. In some sense, the costs of time, materials, and labor are “competing” against the technological changes. That is, technological innovation can lower the time and costs of building, but other forces are at work to increase them, such as rising wages and increased regulatory burdens. As discussed below, the net effect of the two in New York seem to balance each other, though materials and wage costs have risen faster than savings from construction innovations. This is not likely to be the case in other countries, such as China, where material and labor costs are significantly lower and regulatory hurdles are less, all else equal.

2.1. Zoning

In the absence of any zoning restrictions, the developer would then choose a height such that at the last floor the additional or marginal revenue from it would just be equal to the additional or marginal cost of constructing that floor. In other words, the chosen building height is one that at the tallest floor, the income from that highest floor just equals the cost of providing it. All else equal, the height of the structure will be taller as the base price rises, the greater is the height premium, and the larger is the lot size. The height of the building will fall as costs increase.

New York City zoning regulations, however, limit the bulk of the structure by capping the Floor Area Ratio (FAR), which is the total usable floor area divided by the lot size. For commercial buildings in downtown or mid-town, the base FAR is 15; for residential buildings in Manhattan it can be high as 10. As-of-right FAR bonuses of 20% are allowed in the densest districts if the builder provides a plaza or other specified public amenity (New York Department of City Planning, 2011).

As an example, let’s say a developer has a lot of 0.2 hectares, and is in a FAR district of 15. The developer can choose to construct a 15-story structure, where each floor is 0.2 hectares; a 30-story structure, where each floor area is 0.1 hectare; or a 60-story structure with a 0.05 hectare footprint. In other words, the developer can choose a short and bulky structure or a narrow and tall one, or something in between. The decision about how to allocate the floor area will be based on the underlying costs and benefits of doing so.

If the profit maximizing height, as described above, produces a building density that is greater than the FAR limit, the developer must reduce the bulk to be in conformity with the law. If we assume that developer is going to build a “glass box” type structure with the same floor area for each story, then the problem boils down to choosing the building footprint size. The building height (number of floors) is then derived from the footprint size (in hectares) times the FAR. On average, building height will be positively related to the FAR limit.

2.2. The air rights market

Under New York zoning rules, if a landlord owns an older structure that has a lower FAR than the law allows, she can sell the difference between the maximum FAR and the building’s actual FAR to owners of adjacent lots. The idea is that by transferring development (or air) rights, the total block density is fixed by the FAR caps, but the distribution of the FAR is established by market transactions. In addition, specific landmarked districts allow for the sale of air rights from older landmarked buildings to provide income for preservation (New York City Department of City Planning, 2015). In this case, a developer can purchase more floor area for the structure; this is tantamount to raising the FAR limit imposed by the city, which will then generate a taller structure, since building height is positively related to the FAR limit.

Fig. 1 illustrates a case with the CitySpire Center (1989), at 150 West 56th Street in Manhattan. The developer acquired a plot of 0.225 hectares (24,237 square feet), and the maximum FAR was 15. The underlying economics would have meant that a 34-story building would be constructed. However, the developer, Ian Bruce Eichner, was able to acquire more floor area through two mechanisms. First was the purchase of air rights from a neighboring property (which gave the equivalent an additional FAR of about 12). Second, by providing several amenity bonuses, the developer was able acquire more floor area by helping to improve nearby public institutions. In the end, the structure was able to rise 75 stories, and has an FAR of 29.
In summary, the theory predicts the following results. First the type of structure will be determined by the relative income from different kinds of buildings at a particular location. Second, the height of the structure will be determined by the average price of space, the size of the height premium, and the costs and time of construction. Third, zoning rules will influence height in that the greater the FAR cap, the taller the building. Fourth, air rights will influence height in that when air rights are more abundant and/or relatively inexpensive, building height will be taller. Further, we would expect the price of air rights to track the base prices; as revenues from construction rise, it suggests that air rights are more valuable and developers will bid up their prices.

Lastly, one note is in order. In the economic theory of building height, land values don’t play a role. The reason is that from an economic point of view, building height is determined by the point at which the additional or marginal costs of construction just equal the marginal benefits. Since land is a fixed cost, it does not influence the height calculus. Land values are determined by the profit maximizing height, not the other way around. Of course, to the developer, land costs are a large expense; and as land values rise the developer has an incentive build taller to recoup these costs. Though beyond the scope of this paper, it can be demonstrated mathematically that under some general assumptions land values and height will be the same either from the economic perspective or a developer’s return on investment analysis (Barr, 2015).

3. The Market for Skyscrapers in Manhattan Since 1990

This section discusses the market for skyscrapers in New York and how it relates to the economic theory discussed above. Figs. 2 and 3 present information on the skyscraper construction in New York City from 1990 to 2014 (for more information on the data set see Barr (2012); data was updated from the same sources). First, Fig. 2 shows the total meters of skyscraper height added to the skyline each year. Here a building is considered a skyscraper if it is 90 meters or taller. The figure also presents a two-year moving average, which smoothes out the year-to-year fluctuations.

As the figure shows, total height additions have moved in waves. From 1990 to 1997, the city was facing declining additions, likely due to the economic recession of the early-1990s. Then there was a long cycle from 1998 to 2012,
with a peak in 2010. There’s little evidence to suggest the terrorist attacks of 9/11 has impacted the larger market. The financial crisis of 2007 seems to have taken a while to manifest itself in the height market, with a nadir reached in 2012. Since then, the city has resumed upward momentum.

Fig. 3 shows the tallest building (in meters) completed each year in Manhattan from 1990 to 2014. Black line is two year moving average. (Source: Jason Barr).

4. Skyline Growth: An Economic Analysis

This section aims to understand what has influenced the changes in skyline growth over the last twenty five years. Another way of asking this is: What does the evidence say about the different factors that are described in the theory?

4.1. The price of space

The first component is the base price of space. Fig. 5 shows indexes of the real (inflation-adjusted) value of condo apartments and asking rents for Class A Manhattan office space in midtown since 1995. The two indices have been normalized so that 1995 is set to 100. The figure shows that the real values of condos (in all buildings, not just high-rises) have risen at a much higher rate. Between 1995 and 2002, the two series tracked each other, but since then, apartment prices have risen much faster, and there remains a wide disparity between the two. The figure also shows the Turner Construction Index adjusted for inflation (more on this below).

But the question remains: how is skyscraper construction influenced by the two types of prices? To this end, a series of regressions was run for the period to see how the number of completions and the tallest building was influenced by condo prices, office rents, and construction costs (see Table 1). While the sample is admittedly small, the results suggest that the number of completions is determined by increases in both the condo prices and office rents. Eq. (1) is a Poisson regression that looks at how the number of completions is influenced by prices. Eq. (2) is the natural log of one plus the completions count. Eq. (3) is the height of the tallest building completed each year; and Eq. (4) is the natural log of the height of the preceding it. At 1776 feet, its height was chosen for symbolic reasons.

Fig. 4 shows the number of completions in Manhattan each year but separated by type. Over the last 25 years, the predominant structure type has been residential (which can be either rental units or condos). Offices, hotels, and mixed-used buildings comprise the majority of the rest (the other group includes hospitals and government buildings). The black line on the graph shows the percent of skyscraper completions each year that are residential, which, over the period, have comprised 61% of all completions. Offices are a small minority of the total market; this is ironic since it was office construction that gave birth to the skyscraper and sustained its early growth in Manhattan (Barr, 2015).

The condo index was created by regressing the natural log of real condo prices per square foot (using the NYC CPI) on the apartment square footage, a dummy variable if the unit was less than 400 square feet or not, the floor, a dummy variable if the unit was a penthouse or not, year dummy variables, and building fixed effects. The index was created by taking 100 times the exponent of the year dummy coefficients. 1990 was the omitted year is thus set to 100. All coefficients were statistically significant at greater than 99%. The regression included 68,422 sales between January 1990 and March 2015. Regression results are available upon request. Data is from the StreetEasy.com website. Asking office rents for midtown Manhattan Class A office space was taken from various industry reports. The nominal asking rents were divided by the NYC CPI and then normalized so that 1995 was equal to 100.
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The right hand side variables are all in natural logs, which means that the coefficients tell how the dependent variable changes with a 1% change in each of the right hand side variables, respectively. Also notice that the independent variables are lagged one or two years to account for the time to build. For example, Eq. (1) shows that when there is a 1% increase in the real office index, then, on average, the number of completions increases by 1.51 two years later.

Eqs. (1) and (2) provide evidence that the number of completions responds positively to both condo and office prices. Given the small sample, it’s difficult to infer the exact responsiveness from these two variables, but the evidence suggests that the number of completions has been driven in large part by the rise of condo prices in the city, since condo prices have increased quite rapidly in the last two decades.

For the tallest building equations, the results suggest that office rents have not been driving the height of the tallest buildings in the city, but rather are a result of the rise in residential prices. This conclusion comes from the fact that the estimated coefficient for the condo index is positive and statistically significant; while the coefficient for the office index is negative and statistically insignificant. Eq. (4), for example, shows that, on average, a 10% increase in real condo prices is associated with an 8.3% rise in the height of the tallest building a year later.

Lastly, the results show that builders reduce the number of skyscrapers when construction costs rise, as measured

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2 Lag lengths were chosen based on trial and error, and those that generated the highest adjusted-R2 are presented.
by the (national) Turner Construction Cost Index (TCCI), which estimates building materials prices, labor costs and productivity, and “the competitive condition of the market-place” (Turner, 2011).

However, the height of the tallest building seems less responsive to costs. Returning to Fig. 5 shows that real construction costs, as measured by the TCCI has been relatively flat over the last quarter century. This finding, combined with the coefficients estimates in the Table 1, suggest that building activity in the city has not been fundamentally affected by the cost side. Fig. 5 indicates that materials and labor costs are perhaps rising a bit faster than the pace of productivity improvements.

### 4.2. The height premium

The above results imply that increases in skyscrapers completions and heights are coming from the rising profitability of residential development in particular. The next question, though, is how much of this is being driven by the base price of space versus a possible increase in the height premium? That is to say, is there evidence that consumers value height more over time and thus developers are responding not so much to a rise in the base price but rather to the fact those who occupy higher floors are more eager to outbid those on lower floors?

Since the regression results that generated the condo price index also included the story of the unit, the height premium can be obtained, and furthermore, the question can be answered if the height premium has been rising over time. Two sets of results are presented. First, Table 2 shows estimates of the height premium (i.e., the average percent rise in price each floor up, holding constant other factors that determine sales prices). The table shows that, across subsamples, the height premium ranges between 0.71% and 0.87% per floor. In other words, on average, an apartment that is 10 stories higher than another one in the same building is expected to sell for 7.1% to 8.7% more, all else equal.

The first result is for all buildings in the sample, where buildings could be of any age and height. The results show that across Manhattan, the height premium is about 0.87% per floor. The other results show that the height premium for newer buildings in general and for tall newer buildings is less than all buildings in the city. The reason for this is left for future work. However, there’s no evidence that the heights of buildings in Manhattan are being driven by a change in the height premium.

Table 1. Regression results for number of completions and the tallest completed building each year from 1995 to 2014. Robust standard errors are below each coefficient estimate. ***Stat. sig. at 99% level; **Stat. sig. at 95% level; *Stat. sig. at 90% level (Source: Jason Barr)

<table>
<thead>
<tr>
<th>Variable</th>
<th>(1) # Completions</th>
<th>(2) ln (# Completions)</th>
<th>(3) Max</th>
<th>(4) lnMax</th>
</tr>
</thead>
<tbody>
<tr>
<td>lnRealCondo (t-1)</td>
<td>0.76 (0.72)</td>
<td>1.12 (0.86)</td>
<td>140.1</td>
<td>0.83</td>
</tr>
<tr>
<td>lnRealOffice (t-2)</td>
<td>1.55 (0.53)**</td>
<td>1.56 (0.70)**</td>
<td>-10.20</td>
<td>-0.01</td>
</tr>
<tr>
<td>lnTurner (t-2)</td>
<td>-0.52 (1.31)</td>
<td>-0.98 (1.39)</td>
<td>17.5</td>
<td>-0.28</td>
</tr>
<tr>
<td>Constant</td>
<td>3.41 (6.00)</td>
<td>4.54 (6.09)</td>
<td>-641.4</td>
<td>2.77</td>
</tr>
<tr>
<td>R2/Pseudo R2</td>
<td>0.16 0.42</td>
<td>0.30 0.41</td>
<td>19 19</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. The estimated height premium for different condo sales sub-samples. The entire sample includes sales in Manhattan between January 1995 and March 2015. Robust standard errors are below each coefficient estimate. ***Stat. sig. at 99% level (Source: Jason Barr)

<table>
<thead>
<tr>
<th>Sampel #</th>
<th>Regression Sample</th>
<th>Floor Coefficient</th>
<th># Obs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>All buildings</td>
<td>0.0087 (0.0002)**</td>
<td>68422</td>
</tr>
<tr>
<td>2</td>
<td>Built since 2000</td>
<td>0.0076 (0.0002)**</td>
<td>24364</td>
</tr>
<tr>
<td>3</td>
<td>Built since 2010</td>
<td>0.0071 (0.0003)**</td>
<td>16249</td>
</tr>
<tr>
<td>4</td>
<td>Built since 2000/25</td>
<td>0.00727 (0.0002)**</td>
<td>19422</td>
</tr>
</tbody>
</table>

Results are for a condo price regression that included floor-year dummy interaction terms.
nomy in general but, again, investigation of the willingness to pay for height is left for future work.

4.3. Air rights

Data on air rights purchases is hard to come by, though there are few studies on the market in general (NYU Furman Center, 2014; NYC Department of City Planning, 2015; Morris, 2014). Between 2003 and 2013, the average value of air per square foot in Manhattan has risen from $75 to $300. In the same period, the average price of condos in Manhattan has risen from $679 to $1334 per square foot (Morris, 2014; StreetEasy.com, 2015).

Fig. 7 shows the percent change in per square foot air rights prices versus the percent change in the average per square foot condo prices in Manhattan. As the figure demonstrates, there is a relatively strong correlation between the two. As the price of condo space has risen, it has pushed developers to purchase more air rights (and bid up the price) to reap the returns from the increased price of residential space.

5. The Future

Speculation about the future is always a risky endeavor. However, data from the CTBUH Skyscraper Center, a tall building database, can provide some clues for the near-term future for Manhattan (CTBUH 2015). Figure 8 gives the number of recent and expected completions of 200-meter or taller buildings from 2015 to 2020. Since 2010, only four 200-meter or taller structures were completed. However, in the next six years, this is likely to rise to 31! The figure also shows the height of the tallest building expected to be completed each year over the period; it hovers around 420 meters, on average.

The resurgence of the Manhattan skyline seems to be driven by a few key factors. In regard to office construction, the city has experienced rising office rents, and it has not built a significant number of new offices since the late-1980s. As such, Manhattan is primed to construct new office buildings to replace its aging stock; this includes the Hudson Yards projects over the railroad tracks west of Penn Station.

The resurgence in residential skyscraper construction is due, first, to increasing income inequality and the rising share of wealth going to the top 1% of society (Barr, 2015); and second from the perceived safety of Manhattan real estate investments by the international community (Story and Saul, 2015). In large part, investments in the supertall luxury buildings have been by ultra-wealthy international investors, who both enjoy the cache of owning Manhattan real estate and who seek to invest their wealth outside of their home countries. For example, 77% of condo buyers of the newly-completed One57, a 75-story tower near Central Park South, have been purchased by shell corporations to shield the names and assets of the owners (New York Times, 2015). While we can see these recent trends in wealth accumulation and allocation are good for the Manhattan skyline, it’s another matter altogether whether they are good for the city in general. But this question is left for future research.

References


New York City Department of City Planning (2015). “A Sur-
vey of Transferable Development Rights Mechanisms in New York City.”