# The Missing Middle in Superstars: Research Proposal

James Macek March 22, 2022

## Motivation



# **Motivation: Los Angeles**



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## (Eventual) Research Questions

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- 2. How do they differ across income groups?
- 3. Why target the missing middle and not other types of housing, such as large apartment buildings (Asquith et al., 2021)?
- Structural GE model 

  convincing welfare estimates where household mobility plays first order role
- Tiebout sorting or congestion/agglomeration externalities.

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- Provides a series of empirical observations that show:
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  - 3. It accompanies stronger residential sorting on income.

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  - Implies low density neighborhoods are relatively less dense in superstars. High density neighborhoods are relatively more dense. This is in line with empirical evidence.
  - Creates additional consumption inequality. Households with income below an endogenous cut-off are made relatively worse off than those above. This cut-off is generally higher in superstars.

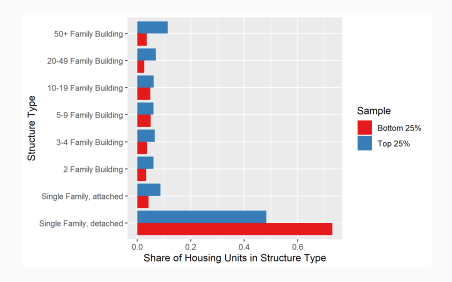
#### Literature

Residential income sorting, segregation and/or inequality in cities Couture et al. (2019), Brueckner et al. (1999), Couture and Handbury (2020), Su (2022), Guerrieri et al. (2013a), Fogli and Guerrieri (2019), Baum-Snow and Pavan (2013), Eeckhout et al. (2014), Baum-Snow and Hartley (2020)

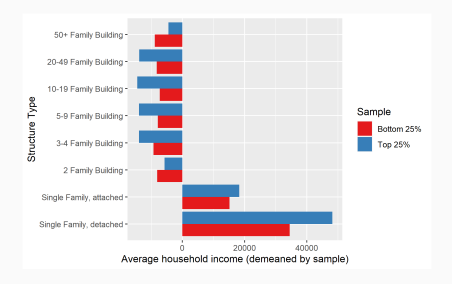
 Zoning + Housing Supply + Regulation + Affordability Fernandez and Rogerson (1997), Calabrese et al. (2007), Hamilton (1975), Hamilton (1976), Gyourko and Molloy (2015), Gyourko et al. (2013), Mast (2020), Turner et al. (2014), Bertaud and Brueckner (2005), Geshkov and DeSalvo (2012), Gyourko and Voith (1997), Baum-Snow and Han (2021), Hilber et al. (2020) Hilber and Robert-Nicoud (2013), Ortalo-Magné and Prat (2014), Davidoff et al. (2022), Saiz (2010), Grieson and White (1981), Kulka (2019), Song (2021), Parkhomenko (2020), Mast (2021), Asquith et al. (2021), Albouy et al. (2016)

 Quantitative spatial models Redding and Rossi-Hansberg (2017), Ahlfeldt et al. (2015), Allen and Arkolakis (2022), Allen, Arkolakis and Li (2016), Acosta (2021), Herzog (2022).

## Fact 1: Disproportionate differences in high density structures



# Fact 2: Stronger income sorting on structure density



- Idea: if
  - 1. There is spatial correlation in the locations of high density structures (i.e. large condominiums concentrated downtown)

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- Idea: if
  - 1. There is spatial correlation in the locations of high density structures (i.e. large condominiums concentrated downtown)
  - 2. and high density structures are disproportionately represented in superstars
- Then, high density locations<sup>1</sup> might be relatively higher density in superstars.
- Same logic could be applied to medium density structures, so that medium density locations are relatively less dense in superstars.
- This is what I find!

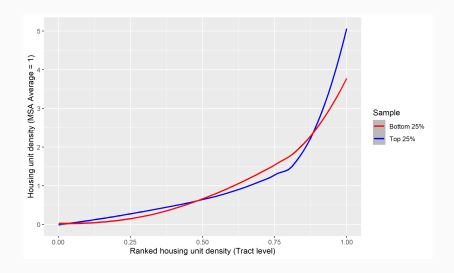
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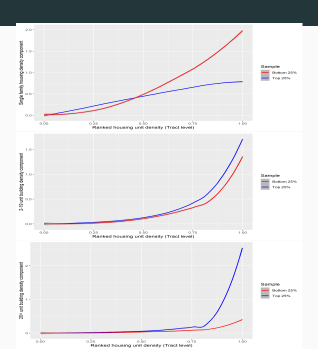
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- Within each MSA, I rank tracts by their density of housing units. Ranking lies in the unit interval.
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- Housing unit density is normalized to be on average 1 across tracts within each MSA. Controls for MSA fixed effects.



- The shape of the distribution may not be driven the presence of different types of structures, suggesting the missing middle is irrelevant.
- To delve deeper, I linearly decompose housing unit density D<sub>H,im</sub> into three margins:

$$D_{H,im} = D_{S,im} + D_{M,im} + D_{L,im} \tag{1}$$

- where  $D_{S,im}$  is the number of single family homes in MSA m and tract i divided by the total land mass of the tract.
- $D_{M,im}$  and  $D_{L,im}$  are defined analogously for structures with 2-19 housing units and 20+ units, respectively. Call them Middle and High density components.
- Repeat the regression for each component separately.
   Justified because the conditional expectation is additive.



### Takeaways:

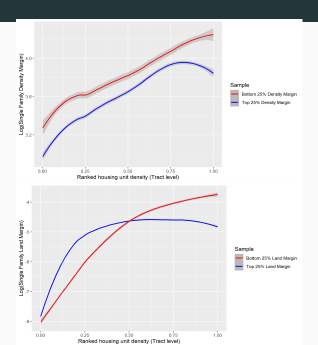
- Above the 50th percentile, the single family margin is pushing down housing unit density in superstars. The middle and high density margins are not large enough to compensate below the 90th percentile.
- Perhaps surprisingly, the medium density components look very similar across samples.
- Could point toward low density single family housing crowding out other types of housing in this region (The Missing Middle!)

- This may not be enough. Why is the single family component driving down density in these tracts? Two reasons:
  - 1. Single family homes occupy a lot of land, but they are low density (Missing Middle)
  - Single family homes are high density, but they occupy a small fraction of tract land (Not Missing Middle)

 Log-linearly decompose the single family component into density and land margins, respectively:

$$log(D_{S,im}) = log(\tilde{D}_{S,im}) + log(L_{S,im})$$
 (2)

- where  $\tilde{D}_{S,im}$  is the number of single family homes divided by the total land used for single family housing, and  $L_{S,im}$  is the fraction of tract land used for single family housing.
- Repeat the regression for each component separately.
- National Land Cover Database (NLCD) satellite data. Use "light" and "medium" development as empirical proxy to L<sub>S,im</sub>.

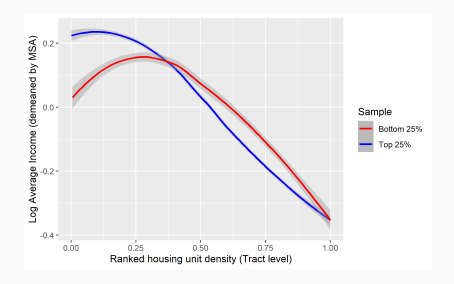


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- Both land and density margins contribute to low single family density, but a majority of the effect comes from the land margin.
- Suggests that single family homes crowd out land that could be used for other types of structures, but that this effect is modest.

## Fact 4: Stronger income sorting on housing unit density



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- This process causes additional welfare inequality for low income households, and harms relative to Pareto efficient outcome.
- Abstracts from Tiebout motives for zoning as in Calabrese et al. (2007), as well as congestion/agglomeration externalities present in Ahlfeldt et al. (2015).

• Closed city, two (exogenous) neighbourhoods S and N, indexed by i. Multiplicative commuting costs i given by  $(1 - \tau_i)$ .

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- Absentee landowners who don't consume housing.
- $\bullet$  Households consume local housing with Cobb-Douglas share  $\beta$
- Developers possess Cobb-Douglas technology with land share
   α. Capital supplied with perfect elasticity at exogenous cost r.

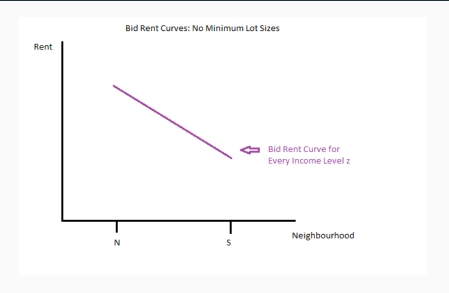
# Zoning and the Developer's Problem

- Let  $P_i$  be the price of an efficiency unit of housing in neighbourhood i.
- Issue: Housing developers in *S* have to respect the minimum lot size.
- Assumption: They can guarantee to profit maximize ex-post if they enforce a minimum quality A\* satisfying

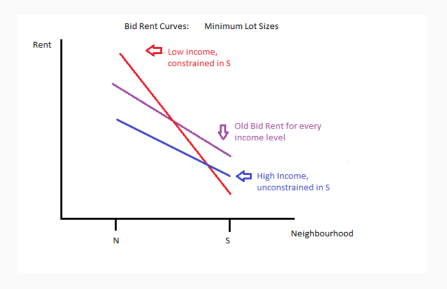
$$A^* = P_S^{\frac{1-\alpha}{\alpha}}(\bar{U})^{-1} \tag{3}$$

 Assumption: households internalize A\* when choosing a neighbourhood and how much housing to consume.

### How lot sizes work in this model



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### **Conclusion**

- The distributions of housing unit density in superstar cities are fundamentally different from others.
- These differences appear to be driven by the presence of single family homes, with inadequate supply responses of medium density homes in the middle of the distribution.
- Single family homes crowding out land plays modest part in explaining this phenomenon.
- I argue minimum lot sizes outside of central cities are important drivers of these facts.

# **Appendix: Two Key Lemmas**

#### Lemma

In any equilibrium, 
$$\frac{P_S}{P_N} \leq \left\lceil \frac{1-\tau_S}{1-\tau_N} \right\rceil^{\frac{1}{\beta}}$$

# **Appendix: Two Key Lemmas**

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$$\frac{P_S}{P_N} \leq \left[\frac{1- au_S}{1- au_N}\right]^{\frac{1}{eta}}$$

#### Lemma

If, in equilibrium,  $\frac{P_S}{P_N} < \left[\frac{1-\tau_S}{1-\tau_N}\right]^{\frac{1}{\beta}}$ , then there exists some  $\bar{z}$  such that every  $z < \bar{z}$  chooses neighbourhood N and every  $z > \bar{z}$  chooses neighbourhood S.

# Appendix: Superstars and the Missing Middle

### **Proposition**

(Superstars and the Missing Middle) Consider two cities with masses L' and L of households and cut-offs  $\bar{z}'$  and  $\bar{z}$  that come from an equilibrium satisfying  $\frac{P_S}{P_N} < \left\lceil \frac{1-\tau_S}{1-\tau_N} \right\rceil^{\frac{1}{\beta}}$ . Then:

- 1. If L' L is sufficiently large, then  $\bar{z}' > \bar{z}$ .
- 2. If L'-L is sufficiently large, then  $\frac{L'_N}{L'_S}>\frac{L_N}{L_S}$

where  $L_i$  is the equilibrium mass of households in i.

# Appendix: Regressive Consequences of the Missing Middle

- Let V(z) be the welfare of a type z household
- Define  $\tilde{V}(z) := \frac{V(z)}{z}$ .
- Crucial:  $\tilde{V}(z)$  is constant in an equilibrium with no minimum lot sizes.
- Minimum lot sizes cause additional consumption inequality:

### **Proposition**

(Regressive consequences of the Missing Middle) Consider a city with a cutoff  $\bar{z}$  that comes from an equilibrium satisfying

$$rac{P_S}{P_N} < \left[rac{1- au_S}{1- au_N}
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. Then,  $ilde{V}(z) < ilde{V}(z')$  for all  $z$ ,  $z'$  satisfying  $z < ar{z} < z'$ .

# Appendix: Regressive Consequences of the Missing Middle II

 Previous proposition says nothing about how low income households are made worse off relative to a Pareto optimal equilibrium with no lot sizes. So...  Previous proposition says nothing about how low income households are made worse off relative to a Pareto optimal equilibrium with no lot sizes. So...

### **Proposition**

(Regressive consequences of the Missing Middle II) Consider a city with a cutoff  $\bar{z}$  that comes from an equilibrium satisfying

$$\frac{P_S}{P_N} < \left[\frac{1-\tau_S}{1-\tau_N}\right]^{\frac{1}{\beta}}$$
. If  $\bar{z}$  is sufficiently large, then for all  $z < \bar{z}$ , households of type  $z$  are made worse off relative to an equilibrium with no minimum lot sizes.

# References

- Ahlfeldt, G. M., S. J. Redding, D. M. Sturm, and N. Wolf (2015). The economics of density: Evidence from the berlin wall. *Econometrica 83*(6), 2127–2189.
- Albouy, D., G. Ehrlich, and Y. Liu (2016, November). Housing demand, cost-of-living inequality, and the affordability crisis. Working Paper 22816, National Bureau of Economic Research.
- Allen, T. and C. Arkolakis (2022, 02). The Welfare Effects of Transportation Infrastructure Improvements. *The Review of Economic Studies*. rdac001.
- Asquith, B. J., E. Mast, and D. Reed (2021, 05). Local Effects of Large New Apartment Buildings in Low-Income Areas. *The Review of Economics and Statistics*, 1–46.
- Baum-Snow, N. and L. Han (2021, 05). The microgeography of housing supply.
- Baum-Snow, N. and D. Hartley (2020). Accounting for central

- neighborhood change, 1980–2010. *Journal of Urban Economics* 117, 103228.
- Baum-Snow, N. and R. Pavan (2013, 12). Inequality and City Size. *The Review of Economics and Statistics 95*(5), 1535–1548.
- Bertaud, A. and J. K. Brueckner (2005). Analyzing building-height restrictions: predicted impacts and welfare costs. *Regional Science and Urban Economics* 35(2), 109–125.
- Brueckner, J. K., J.-F. Thisse, and Y. Zenou (1999). Why is central paris rich and downtown detroit poor?: An amenity-based theory. *European Economic Review* 43(1), 91–107.
- Calabrese, S., D. Epple, and R. Romano (2007). On the political economy of zoning. *Journal of Public Economics 91* (1-2), 25–49.
- Couture, V., C. Gaubert, J. Handbury, and E. Hurst (2019, 08). Income growth and the distributional effects of urban spatial

- sorting. Working Paper 26142, National Bureau of Economic Research.
- Couture, V. and J. Handbury (2020). Urban revival in america. Journal of Urban Economics 119, 103267.
- Davidoff, T., A. Pavlov, and T. Somerville (2022). Not in my neighbour's back yard? laneway homes and neighbours' property values. *Journal of Urban Economics* 128, 103405.
- Eeckhout, J., R. Pinheiro, and K. Schmidheiny (2014). Spatial sorting. *Journal of Political Economy* 122(3), 554–620.
- Fernandez, R. and R. Rogerson (1997). Keeping people out: Income distribution, zoning, and the quality of public education. *International Economic Review 38*(1), 23–42.
- Fogli, A. and V. Guerrieri (2019, 08). The end of the american dream? inequality and segregation in us cities. Working Paper 26143, National Bureau of Economic Research.

- Geshkov, M. and J. DeSalvo (2012, 10). The effect of land-use controls on the spatial size of u.s. urbanized areas. *Journal of Regional Science 52*.
- Grieson, R. E. and J. R. White (1981). The effects of zoning on structure and land markets. *Journal of Urban Economics* 10(3), 271–285.
- Guerrieri, V., D. Hartley, and E. Hurst (2013a). Endogenous gentrification and housing price dynamics. *Journal of Public Economics* 100(C), 45–60.
- Guerrieri, V., D. Hartley, and E. Hurst (2013b). Endogenous gentrification and housing price dynamics. *Journal of Public Economics* 100, 45–60.
- Gyourko, J., C. Mayer, and T. Sinai (2013, 11). Superstar cities. *American Economic Journal: Economic Policy* 5(4), 167–99.
- Gyourko, J. and R. Molloy (2015). Chapter 19 regulation and

- housing supply. In G. Duranton, J. V. Henderson, and W. C. Strange (Eds.), *Handbook of Regional and Urban Economics*, Volume 5 of *Handbook of Regional and Urban Economics*, pp. 1289–1337. Elsevier.
- Gyourko, J. and R. Voith (1997). Does the U.S. tax treatment of housing promote suburbanization and central city decline?

  Technical report.
- Hamilton, B. W. (1975). Zoning and property taxation in a system of local governments. *Urban Studies 12*(2), 205–211.
- Hamilton, B. W. (1976). Capitalization of intrajurisdictional differences in local tax prices. *The American Economic Review 66*(5), 743–753.
- Hilber, C. A. and F. Robert-Nicoud (2013). On the origins of land use regulations: Theory and evidence from us metro areas. *Journal of Urban Economics* 75, 29–43.

Local economic conditions and the nature of new housing supply. *Journal of Economic Geography 21*(3), 339–366.

Mast, E. (2020, July). Warding off development: Local control,

Hilber, C. A. L., J. Rouwendal, and W. Vermeulen (2020, 11).

- housing supply, and nimbys. Working Paper 20-330, Upjohn Institute for Employment Research.
- Mast, E. (2021). Jue insight: The effect of new market-rate housing construction on the low-income housing market. *Journal of Urban Economics*, 103383.
- Ortalo-Magné, F. and A. Prat (2014, February). On the political economy of urban growth: Homeownership versus affordability. *American Economic Journal: Microeconomics* 6(1), 154–81.
- Redding, S. J. and E. Rossi-Hansberg (2017). Quantitative spatial economics. Annual Review of Economics 9(1), 21–58.
- Saiz, A. (2010, 08). The Geographic Determinants of Housing

1253–1296. Su, Y. (2022, February). The rising value of time and the origin of

Supply\*. The Quarterly Journal of Economics 125(3),

- urban gentrification. American Economic Journal: Economic Policy 14(1), 402–39.
- Policy 14(1), 402–39.

  Turner, M. A., A. Haughwout, and W. van der Klaauw (2014).

  Land use regulation and welfare. Econometrica 82(4),

1341–1403.