Microsimulating parcel-level land use and activity-based travel

Development of a prototype application in San Francisco

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Abstract: This paper develops a prototype of an integrated microsimulation model system combining land use at a parcel level with activity-based travel in San Francisco, California. The paper describes the motivation for the model system, its design, data development, and preliminary application and testing. The land use model is implemented using UrbanSim and the Open Platform for Urban Simulation (OPUS), using parcels and buildings rather than zones or grid cells as spatial units of analysis. Measures of accessibility are derived from the San Francisco SF-CHAMP activity-based travel model, and the predicted locations of households and business establishments are used to update the micro-level inputs needed for the activity-based travel model. Data used in the model include business establishments linked to parcels over several years, and a panel of parcels that allow modeling of parcel development over time. This paper describes several advances that have not been previously integrated in an operational model system, including the use of parcels and buildings as units of location for consumers and developers of real estate, the use of business establishments to represent economic activity, and the interfacing of this microsimulation land use model with a microsimulation activity-based travel model. Computational performance and development effort were found to be modest, with land use model run times averaging one minute per year on a current desktop computer, and two to three minutes on a current laptop. By contrast, long run times of the travel model suggest that there may be a need to reconsider the level of complexity in the travel model for an integrated land use and transportation model system application to be broadly usable. The land use model is currently in refinement, being used to identify input data and model specification adjustments needed in order to bring it into operational use, which is planned over the next several months.

Keywords: microsimulation, land use model, activity-based travel, integrated modeling, residential location choice, business location choice, real estate development, real estate prices, built environment and travel behavior

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1 Introduction

Over the past decade, two research streams have gained attention from both research and practitioner communities in transportation, based on their potential to address some of the key criticisms directed towards the state of the practice travel model systems. These two areas are activity-based modeling of travel demand (Bowman and Ben-Akiva 1999; Kitamura 1997; Kitamura et al. 2000; McNally 2000) and integrated land use and transportation models based on a dynamic microsimulation formulation (Salvini and Miller 2005; Waddell 2000, 2002). Although there has been some crossover in these research areas, little has made its way into practical application in the field. We propose that there is considerable theoretical and practical benefit to be gained from the closer integration of these two research areas in the form of microsimulation land use and activity-based travel modeling, and this paper reports the design and implementation of a prototype of such a model for the City and County of San Francisco.

The behavioral rationale for activity-based modeling, using tours of activities rather than trips as a basis, has been widely accepted, though relatively few applications have been put into operation. Similarly, integrated land use and transportation model systems are generally accepted as a significant improvement in the behavioral realism of transportation planning, by representing the reciprocal relationships between these systems, but practice again lags expectations. We argue that the lack of progress in operational use is due to a variety of factors, including the limited evidence in current literature on the nature of improvements in these models’ results (as compared to their presumably simpler and less costly predecessors that are more widely used in practice). A second major obstacle is the need for more usable, higher performance, and flexible software systems for implementing these new models. We hope to contribute to the literature and to successful practice by attempting to address both of these concerns.

In this paper, we describe the development and implementation of an adaptation of the UrbanSim land use model in San Francisco, using individual land ownership parcels as the basic geographic unit for real estate development and individual buildings on parcels as the locational unit for households and businesses. We link this model system to the San Francisco activity-based travel model system (SF-CHAMP) using a loose coupling approach. This work represents several significant innovations in operational land use and transportation modeling, including the use of parcels and buildings for location and development, the incorporation of business establishments, and the coupling with an activity-based travel model system.

The paper is organized as follows: 1) project context and motivation for developing an integrated model system, 2) the development of the parcel-based land use simulation model based on UrbanSim, focusing on aspects relevant to integration with an activity based travel model system, 3) the database development effort and issues that arise in the context of parcel-level modeling, 4) a summary of the SF-CHAMP activity-based travel model used by the SFCTA as their operational travel model, highlighting its design features most relevant to the integration with a microsimulation land use model system, 5) the design of the integrated model system and its implementation, and 6) a summary of model estimation results and preliminary work to assess the model, followed by conclusions and future work.
2 Project context and motivations

The San Francisco County Transportation Authority is responsible for the development of multi-modal transportation plans within the City and County of San Francisco. For this purpose, the agency has developed one of the few operational activity-based travel models in use in the United States. San Francisco has a dense multi-modal transport network and represents the core of a metropolitan region that contains more than seven million people. Thus the complexity of travel patterns helped motivate the shift to an activity-based travel model, which would be more sensitive to complex mode combinations on tours than can be reflected with trip-based models. Complex transportation investments are under consideration within the city, as depicted in Figure 1, for which solid ex ante analysis is needed.

![Figure 1: Transportation Corridors and Projects to be Analyzed by SFCTA](image)

The land use inputs for SF-CHAMP are developed by the Planning Department of the City and County of San Francisco, which maintains a detailed parcel-level land use inventory and tracks business occupancy over time to assist in assigning land use codes to parcels. In the past, developing forecasts for the travel model using these land use data has required substantial effort, along with a combination of GIS, spreadsheets, and numerous assumptions. The process was somewhat slow and laborious, and did not lend itself to address the emerging needs of both the Planning Department and SFCTA to run multiple scenarios, combining different input assumptions regarding land use policies and transportation system configurations, and policies such as tolling.

The San Francisco Planning Department is charged with preparing and maintaining the General Plan for the city and county: analyzing growth patterns, assessing land use needs, and periodically updating the zoning code to reflect the land policies of the general plan (itself subject to updates as needs change). In recent years, economic restructuring has led to a decline in traditional manufacturing industries relying heavily on large swaths of inexpensive land, a com-
modity less available in compact San Francisco than elsewhere in the region or beyond. New industries have emerged to take their place and adapt the building stock to their needs. For example, many internet and multimedia companies have opened in the South of Market district, which has access to a specialized labor force appreciative of the urban lifestyle the area affords (Wolfe 1999).

Perennially strong demand for housing at all price levels outstripping supply has led to policies of accommodation through the Planning Code in erstwhile industrial areas while at the same time reserving core areas for the strong residual light industrial businesses which will likely stay in the city due to agglomeration economies, proximity to clients and suppliers (see, e.g. San Francisco Planning Department 2002; Storper 1997). The nature and amount of growth in San Francisco has been contested for at least a generation, and disagreements are routinely waged at the ballot box (Olsen 2004). It is worth noting that although the California real estate market was one of the worst hit by the housing market crash that began in 2007, San Francisco has remained relatively strong and had one of the highest appreciation rates in early 2010.

Given the scarcity of space in San Francisco, which comprises only 49 square miles of land, the Planning Department has an obvious interest in understanding and modeling how location choices and real estate processes work in order to better devise new plans and programs. For larger programs, projects and plans, in connection with the environmental review process and pursuant to the California Environmental Quality Act, the Department analyzes the land use impact of a given project over a twenty-year (or more) period. Even more recently, with the passage of California Senate Bill 375, regions across the state are charged with devising Sustainable Community Strategies in the coming years, making land use and commodity flows an integral part of the effort to stem the rise of greenhouse gases. The development of the Sustainable Community Strategy will require (and afford the opportunity for) a tight coupling of the land use and transportation modeling frameworks, allowing for several growth scenarios to be tested.

As a result of these needs, SFCTA and the Planning Department embarked on a project to jointly develop an integrated model system, enabling land use forecasts to be prepared in a more automated way, exploiting the rich parcel-level database that the Planning Department had developed over several years. The project had a very modest budget (well under $100,000) and an optimistic schedule of one year—but it offered an excellent opportunity to move closer to the idealized model system using parcel-based land use and activity-based modeling (Hunt et al. 2005). As often happens in an overly constrained situation, one of the constraints is relaxed—in this case, it was the schedule.

### 3  A parcel-level application of UrbanSim

Most prior operational land use models have used a fairly high degree of spatial aggregation, designed for use with aggregated zone systems; for cross-sectional, equilibrium application included ITLUP (Putnam 1983), TRANUS (de la Barra 1989), and MEPLAN (Echenique et al. 1990). Recent work on integrated land use and transportation models have favored a dynamic temporal approach using annual time steps rather than a time-abstract equilibrium approach; these include UrbanSim (Waddell 2000, 2002), DELTA (Simmonds 1999), and ILUTE (Salvini and Miller 2005).
To our knowledge, the only operational land use simulation system that has attempted to use parcels as a unit of analysis was the initial prototype of UrbanSim (Waddell 1998, 2000). It used parcels to simulate land development, but zones as the units of location choice, though others have also advocated the use of parcels in land use modeling (Hunt et al. 2005) and some model components have been published using parcels. Parcels have a natural attraction for use as a foundation for land use modeling because they are consistent with behavior, but until recently, their potential benefits have been overshadowed by complications related to using these data for modeling purposes. We will return to this issue in the discussion of the implementation of the model, which uses parcels as the core spatial unit of analysis.

The original design of UrbanSim adopted several characteristics that have remained foundational in the development of the system over time. These aspects included:

- The representation of individual agents: initially households and firms; later, jobs.

- The representation of the supply and characteristics of land and of real estate development, at a fine spatial scale: initially a mixture of parcels and zones; later, grid cells of user-specified resolution.

- The adoption of a dynamic perspective of time, with the simulation proceeding in annual steps, and the urban system evolving in a path dependent manner.

- The use of real estate markets as a central organizing focus, with consumer choices and supplier choices explicitly represented, as well as the resulting effects on real estate prices. The relationship of agents to real estate tied to specific locations provided a clean accounting of space and its use.

- The use of standard discrete choice models to represent the choices made by households and firms and developers (principally location choices). To date, this has relied on the traditional Multinomial Logit (MNL) specification, though capacity to use any of the GEV family of models has recently been added.

- Integration of the urban simulation system with existing transportation model systems: to obtain information used to compute accessibilities and their influence on location choices, and to provide the raw inputs to the travel models.

- The adoption of an Open Source licensing for the software, written originally in Java, and released continually on the Web since 1998 at http://www.urbansim.org. The system has been reimplemented in Python as part of the development of a more modular and flexible Open Platform for Urban Simulation (OPUS) that was recently released as Open Source software on the Web at http://www.urbansim.org (Waddell et al. 2005).

4 Database development

The setting for this model application is San Francisco City and County, which form the central core of the Bay Area in California. The study area is a subset of the metropolitan area used for transportation planning purposes, and therefore must interface with the data and models used by the Association of Bay Area Governments (ABAG) and the transportation planning of the Metropolitan Transportation Commission (MTC).
Since 1998, the San Francisco Planning Department has maintained a parcel-based land use data system, in which they monitor land use and development on an annual basis. Business establishment data from Dun & Bradstreet are geocoded to the parcel level and assist in the refinement of a land use classification system, used by the Planning Department and the SF-CHAMP activity based travel model. This data system provided an unusual opportunity to use a panel of microscopic data from 1998 to the present in model development. As is to be expected, there are problems with the data when examined in detail, but were remarkably useful resources for the modeling application itself.

Figure 2 depicts the spatial distribution of the business establishments used in this model development effort. Building records were generated from parcel attributes, and businesses were assigned to those buildings. Buildings were then linked to parcels, and parcels linked to zones, census blocks, and other higher-level geographies. This project served as a reminder that no matter how good the data looks from a distance, it is messy in the details, and this database was no exception. Due to the project’s budget and time constraints, however, relatively modest effort was made to attempt to systematically analyze and clean the data for use in the development of the prototype model. This may be a reasonable strategy in general, since the initial development of the model helped reveal inconsistencies and errors in the data. But there remain gaps in the data that will need to be addressed more robustly before the resulting model can be confidently considered suitable for use on operational applications. Recent work in developing data mining and machine learning tools may be of particular value here, owing to the internal relationships among attributes within and between observations and tables.

The travel model system uses synthetic households and persons as a basic data input. These data are generated by the PopSyn synthesizer (Bowman and Rousseau 2006) and typically must be generated for any future forecast years in addition to the base year for use in the travel model. The synthesizer for future years must generate the locations for synthesized households, but household synthesizers were not designed for the purpose of predicting residential location choices—something that land use models are explicitly designed to do. A key opportunity for tightly integrating microsimulation land use and travel model systems, then, is to use a common synthetic population for the base year, and use the land use model system to add households and manage their evolving location choices in response to changing housing market conditions and opportunities. Unfortunately, due to constraints within this project schedule, this has not been fully implemented. A loose coupling approach is used for this prototype application, which involves aggregating the data from the land use model in order to use existing procedures in the travel model system, avoiding more significant changes in that code.

The travel model several measures of accessibility on a zone-to-zone basis. These predictions were examined as inputs to the land use model for measuring the influence of accessibility indicators on household and business location, in addition to effects on real estate development and prices. In this prototype application, the workplace choice remains an activity-destination choice in the travel model. A long-term workplace choice has since been developed as part of an application of UrbanSim in Seattle, and could be used in a refinement of this application to capture all long-term choices in the land use models, including residence, workplace, and vehicle ownership, and pass these as constraints into the travel models.
5 The SF-CHAMP activity based travel model

Recent research has begun generating a much richer activity-based behavioral framework to replace the aggregate four-step transportation models with an individual and household level simulation of activity patterns (Kitamura 1997; Kitamura et al. 2000; McNally 2000). This research has produced several frameworks that have been implemented in software, including TRANSIMS (Rickert and Nagel 2001), ALBATROSS (Arentze et al. 2000), AMADEUS (Timmermans et al. 2002), PCATS (Pendyala et al. 2005), and CEMDAP (Bhat et al. 2004). One framework in particular has been successfully moved into operational use, based on the “full-day pattern” activity modeling approach (Bowman and Ben-Akiva 1999). This approach has been applied initially in Portland (Bradley et al. 1998) and later extended (Bradley et al. 1999).

The most recent Portland models were used as the basis for the development of the San Francisco travel models, with some simplifications to accelerate their development and implementation. Key features of the model system include:

- Tours are the key unit of analysis for travel.
- Tours made by a person within a day are jointly modeled.
Each tour is broken down into a chain of linked trips.

The travel for each individual in the population is microsimulated.

The model system simulates the full-day pattern of travel using five tour types:

- Home-based work primary tours
- Home-based education primary tours
- Home-based other primary tours
- Home-based secondary tours
- Work-based sub-tours

Figure 3 provides a schematic representation of the models and their data flow within this model system. Documentation of the model system is provided in (Outwater and Charlton 2008). For purposes of this paper, we point out that the model system uses synthetic households, simulates their workplace locations and vehicle availability conditionally on knowing their residence location, then models the daily activity patterns contingent on residence, workplace and vehicle availability. These travel plans are then collapsed into trip tables and assigned to the network using a static equilibrium assignment approach in five time periods. As inputs, the model system requires zonal predictions of population and employment by type that are generated by an external land use forecasting system. The SFCTA model is a more spatially focused model than the Metropolitan Transportation Commission (MTC) regional model, with additional detail in San Francisco.

6 Design and specification of the integrated model

In mid-2006, SFCTA and the City Planning Department initiated a project to develop a land use model that could take advantage of the data system developed by the Planning Department at the parcel level, while requiring only modest time and effort to implement and use. The project was based on a desire to develop a fine-grained land use modeling capacity to provide inputs to the San Francisco travel model and address some of the planning challenges listed earlier. Although currently the travel model uses only zonal land use inputs, moving to a parcel level land use model afforded an opportunity to more readily change zonal boundaries in the travel model system, or to undertake analysis of more pedestrian-scale analysis of land use/transport interactions in a very mixed mode transportation environment. In addition, it offered the advantages of using existing data and more effectively testing the effects of changes in land use or transportation policy. The coupling of the land use and travel models was managed by a travel model interface in OPUS, which coordinated data passing and model sequencing.

OPUS provides a very flexible capacity to specify models, and is particularly well-developed for configuring discrete choice models, making the implementation of the adaptations needed for this application relatively straightforward. Specific models are created by configuring a general implementation of location choice model. Currently OPUS supports specification, estimation, and simulation from models using a multinomial logit structure, but the range of model specifications available has recently been extended through a preliminary interface to Biogeme,
which supports a wide range of choice models in the generalized extreme value family, including nested, cross-nested, and network GEV (Bierlaire et al. 2004).

Table 1 summarizes the specification of the core choice models in the system: the household location choice model, business location choice model, and development project choice model. These specifications define the following aspects of each model:
• The set of agents making the choice in the model
• The type of the choice set (what kind of choice is being made)
• The nature of any filter to be applied to the universe of alternatives that allows them to be considered as feasible alternatives
• The sampling process for alternatives (since it is not workable to enumerate all alternatives when the set of alternatives is extremely large)
• The stratification of the model into submodels by characteristics of agents to allow separate specification and estimation for different market segments
• The probability specification used in the model, defining the choice model structure
• The choice algorithm, reflecting (for example) the imposition of capacity constraints requiring choosers who are unable to select their preferred alternative to choose again
• Principal variables used in the utility specification

The household location choice model predicts the location choices for households that are in the database of households but have no location assigned. These households are without locations due to predictions of one of two models that run prior to the household location choice model. The first of these is the demographic transition model, which runs at the start of each simulation year in order to reconcile the simulation population with externally imposed control totals. This adds households to the population but leaves their locations unassigned. The second source of households with no location is due to the household relocation choice model, which predicts the probability that households will move within the region during a simulation year, based principally on income and life cycle status.

The business location choice model predicts location choices for businesses that lack a location in the database. As with the household location choice model, these businesses are without a location either because they have been added to the database by the economic transition model in order to accommodate new economic growth, or because they were predicted to relocate by the business relocation choice model. The latter is currently using only default relocation rates, until further analysis can be done on the panel of businesses maintained by the planning department. The development project location choice model reflects the choice of specialized developers choosing a location for their project.

The development project transition model, which runs before this model, generates new projects to meet unsatisfied demand by monitoring vacancy rates during the simulation. Next, it samples projects from the development history until the pool of projects to locate is sufficient to restore the vacancy rate for a building type to its long-term structural rate. These projects must then be located.

7 Model estimation results

An initial version of the model has been estimated for further testing and refinement. Table 2 presents the log-likelihood results from each of the choice models discussed here, and the adjusted \( R \)-squared values from the hedonic regression models of real estate prices. Including
Table 1: Configuration of Choice Models in San Francisco Model Application

<table>
<thead>
<tr>
<th>Model</th>
<th>Household Location Choice</th>
<th>Business Location Choice</th>
<th>Development Project Location Choice Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Type</td>
<td>Multinomial Logit</td>
<td>Multinomial Logit</td>
<td>Multinomial Logit</td>
</tr>
<tr>
<td>Agents</td>
<td>Households Locating in Year $t$, comprising new and relocating households</td>
<td>Businesses Locating in Year $t$, comprising new and relocating businesses</td>
<td>Development Projects Locating in Year $t$, comprising new development projects</td>
</tr>
<tr>
<td>Choice Set Type</td>
<td>Residential Buildings</td>
<td>Non-residential Buildings</td>
<td>Parasels</td>
</tr>
<tr>
<td>Filter (to be included in the universal choice set)</td>
<td>At Least 1 Vacant Unit Available. Vacancies are created by New Construction and Occupants Moving Out.</td>
<td>Sufficient Vacant Space for Locating Business. Vacancies are created by New Construction and Occupants Moving Out.</td>
<td>Sufficient Development Capacity to Accommodate Project</td>
</tr>
<tr>
<td>Sampling of Alternatives</td>
<td>30 total: 1 chosen and 29 randomly sampled non-chosen</td>
<td>30 total: 1 chosen and 29 randomly sampled non-chosen</td>
<td>30 total: 1 chosen and 29 randomly sampled non-chosen</td>
</tr>
<tr>
<td>Submodels (separate specification and estimation)</td>
<td>Number of Workers in Household</td>
<td>Employment Sectors: NAICS-based</td>
<td>Four Residential and Two Nonresidential Types</td>
</tr>
<tr>
<td>Principal Variables in Utility Function (preliminary specification to be extended after initial testing)</td>
<td>Housing Type</td>
<td>Building Type</td>
<td>Land Value</td>
</tr>
<tr>
<td></td>
<td>Income of Household</td>
<td>Building Sq. ft</td>
<td>Land Area</td>
</tr>
<tr>
<td></td>
<td>Parcel Land Area</td>
<td>Number of Stories</td>
<td>Avg Income in Zone</td>
</tr>
<tr>
<td></td>
<td>Unit Square Feet</td>
<td>Parcel Land Area</td>
<td>Households in Zone</td>
</tr>
<tr>
<td></td>
<td>Building Year Built</td>
<td>Building Year Built</td>
<td>Businesses in Zone</td>
</tr>
<tr>
<td></td>
<td>Units on Parcel</td>
<td>Zonal Jobs by Sector</td>
<td>Access by Mode to Jobs</td>
</tr>
<tr>
<td></td>
<td>Jobs in Zone</td>
<td>Businesses in Zone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Households in Zone</td>
<td>Households in Zone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access by Mode to Jobs</td>
<td>Access by Mode to Jobs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Avg Income in Zone</td>
<td>Job Access by Mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Job Access by Mode</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the estimation results in more detail was not feasible due to the volume of results, but these are recorded in a project report, and are subject to ongoing model improvement.

The household location choice model was estimated using households located within San Francisco from the Bay Area Transportation Survey (BATS). This means that the model of choosing a housing unit within San Francisco reflects an implicit conditioning on the choice of living in San Francisco in the first place. This conditioning is needed for the sub-regional application of the model in order to reconcile with externally imposed constraints on San Francisco population and employment. The estimation of the initial specification of the household location choice model reflects robust log-likelihood ratios for disaggregate location choice model at the building level, with log-likelihood ratios ranging from 0.12 for households with two or more workers to 0.28 for households with no workers. This lower fit for 2+ worker households most likely reflects the greater diversity of considerations in the location choices of larger households with multiple commutes and locational considerations. The accessibility variables are generalized measures from a residence zone at this point, reflecting the travel time to destinations by mode. They are not individual worker-specific access to workplace measures, however. Workplace-specific access requires full integration of the workplace choice model into UrbanSim, which has been done, but also requires running the travel model for each simulation year, which was too onerous at this stage of implementation, and these access variables were therefore excluded.

The business location choice model uses business establishments rather than individual jobs as the unit of analysis, and considers both the sector and the size of the business when evaluating the feasibility of alternative locations. The businesses used for estimation were sampled from the population of businesses in each sector. Estimation results produced even higher log-likelihood ratios than for household location, ranging from 0.23 to 0.38. This is also better than results from prior models of employment location choice using a job as the unit of analysis, and is consistent with the business establishment as the decision-maker, and a natural unit of analysis. It is too early to say how general or robust these findings are. In addition to these choice models, a real estate price model predicts the price per unit of each type of real estate, at a parcel level. This is structured as a hedonic regression, and is estimated using assessed values from the assessor database. The adjusted R-squared values for these models ranged from 0.12 to 0.71 based on preliminary specifications mainly using lot area, building area, year built, zonal household and employment densities, zonal average income, and multi-modal accessibility to employment. A major concern in the price models, which would affect the other models indirectly, is the influence of Proposition 13 in California, which maintains the stability of assessed values until a sale occurs. The values used to estimate these models are therefore a mixture of relatively current and older, artificially low, values. This will need to be redone in the future using sales transactions for residential properties, and rental records for other properties.

8 Model assessment

Model assessment was completed using the specified models presented in this paper, by running the full set of models on the full base year database, under a baseline scenario containing control totals derived from the land use forecasts generated by the Association of Bay Area Governments.

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1 For policy as well as for technical reasons, the model system relies on external control totals obtained from The Association of Bay Area Governments.
Governments (ABAG). The process involved iterations of running the models, diagnosing and addressing problems, and repeating the process, all within the limited constraints of the project budget and schedule. This section provides a summary of the results from the most recent runs of the model system.

The land use model application, unlike a travel model system, cannot be simply calibrated or validated cross-sectionally. In fact, it is dubious to do this even for a travel model system, but that topic is beyond the scope for this paper. The most generally accepted approach to validating a land use model system is to use a back-casting procedure, beginning the model from one observed period in the past and running it until another observed point (preferably rea-
sonably current). Using this approach, it is possible to compare the simulated results over the forecasting period to the observed results.

For this application, the base year for the model and its initial database was established as 2001, close to the 2000 census, but using much improved parcel data available for 2001. The data to which the simulation results are compared are from the 2007 ABAG forecasts, summarized by census tract. The 2000 figures from the ABAG results are assumed to be observed data, and are compared with the 2001 base year data used to begin the simulation of UrbanSim. The 2007 data from ABAG represent observed data. The control totals are closely matched by the simulation output. Control totals for households were specified using intervals for household sizes of 3–4, 5–6, and 7 or more persons. In order to compute the target population implied by this control total, the estimates below assume mid-points of 3.5 persons, 5.5 persons, and 7.5 persons for the last category. These are likely to be high estimates of the population control total since the distribution is likely to be skewed. Nevertheless, as shown in Table 3, the simulated totals match exceptionally well the control totals, with both less than one half of one percentage points different in 2007 and 2020, in spite of setting control totals in terms of jobs and population while simulating businesses and households.

Table 3: Control Totals

<table>
<thead>
<tr>
<th>Year</th>
<th>Variable</th>
<th>Control Total</th>
<th>Simulated</th>
<th>Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>Population</td>
<td>770627</td>
<td>767507</td>
<td>−0.407</td>
</tr>
<tr>
<td>2020</td>
<td>Population</td>
<td>826356</td>
<td>822961</td>
<td>−0.413</td>
</tr>
<tr>
<td>2007</td>
<td>Employment</td>
<td>568861</td>
<td>568732</td>
<td>−0.002</td>
</tr>
<tr>
<td>2020</td>
<td>Employment</td>
<td>684319</td>
<td>683574</td>
<td>−0.109</td>
</tr>
</tbody>
</table>

Two factors should be kept in mind about this backcasting exercise. One is that the period is relatively short, while the model forecasting horizon is typically on the order of 30 years, to coincide with the transportation planning horizon year. The second is that over the 2001–2007 period used for this exercise, the Bay Area was suffering from a significant recession; the economy contracted significantly early in the period and again after this period owing to the current economic crisis that has reached global proportions. Finally, it is clear that there are quite significant differences between the data being used to begin the UrbanSim simulation in 2001 and the 2000 values from ABAG. These initial differences are in some cases quite substantial. Interestingly, most of the largest differences in initial conditions begin to converge as the simulation proceeds. Two measures of error are reported in the tables below. One is the mean absolute nominal error (MANE), which is the mean of the absolute value of the actual − observed data value in each census tract, indexed by \( i \), with \( n \) representing the total number of census tracts:

\[
\text{MANE} = \frac{1}{n} \sum_{i=1}^{n} |A_i - P_i|
\]  \hspace{1cm} (1)

The second is the mean absolute percentage error (MAPE), or the mean absolute nominal error divided by the actual value:

\[
\text{MAPE} = \frac{1}{n} \sum_{i=1}^{n} \left| \frac{A_i - P_i}{A_i} \right|
\]  \hspace{1cm} (2)
As is clear from the average results above, there are some significant deviations between observed data and the inputs to the simulation, particularly in terms of employment. Further, the total of the initial employment in the base year is considerably lower than the observed totals. This explains the relatively high MANE and MAPE values for employment, compared to households. More details on the model application and validation results are available in a technical report (Waddell 2009). It is valuable to note that the discrepancy between observed and predicted values actually declined over the validation period, with simulation results narrowing the difference between the initial base year data.

<table>
<thead>
<tr>
<th>Variable</th>
<th>2001</th>
<th>2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Households: MANE</td>
<td>418</td>
<td>295</td>
</tr>
<tr>
<td>Employment: MANE</td>
<td>2824</td>
<td>2198</td>
</tr>
<tr>
<td>Households: MAPE</td>
<td>0.3090</td>
<td>0.1677</td>
</tr>
<tr>
<td>Employment: MAPE</td>
<td>1.2484</td>
<td>1.4438</td>
</tr>
</tbody>
</table>

9 Simulation testing and computational performance

Although the model system as described is still in early stages of refinement (based on the need to address problems in input data and re-estimate the models with updated data), it is still quite helpful in a model development project to run a model system and assess computational performance issues and general plausibility of results. For this purpose, we ran the land use model system in isolation first, using base year skims from the travel model and not updating them with interactive use. We subsequently automated the connection between UrbanSim and SF-CHAMP in order to test the mechanics of the model interfaces and the capacity to fully automate the model system. Both of these tests have been successfully completed, and generate insights into how to further develop the integrated model system.

Land use model computational performance in UrbanSim has been surprisingly good, considering the parcel and building level of spatial detail, with run times of averaging just over one minute per simulation year, or approximately one half hour for a 30-year simulation, on a desktop computer with an Intel I7-920 processor, assembled in 2009 for under $1000 and running Linux. For comparison purposes, run times for the same model were two to three minutes per simulation year on a dual-core laptop running OS X. Run times on Windows were slower than either Linux or OS X, at around seven minutes per year, but on a somewhat older desktop computer. All of these run times are without the benefit of multi-threading or parallelization, which will be considered for future development.

Unfortunately, computational performance of the travel models is orders of magnitude longer for each simulation year—though it is running for the full 9-County Bay Area region. Version 4 SF-CHAMP runs on an 8-core AMD Opteron 2360 SE with 32 GB of RAM. During assignment, in Citilabs Cube Cluster, 4 additional distributed processors are utilized. Combined run times for one simulated travel day using Version 4 of SF-CHAMP, are 36 hours on this hardware. Work on reducing the run times significantly is in progress.
The long run times for the travel model require interacting land use and transportation models only every several years. Running the travel model every five years of a 30-year simulation period would require 216 hours, or nine days of computation, if run for the full region and using the full set of iterations feeding back assigned travel times to earlier stages of the model. To address the long run times, since the precision needed in final target year for the travel model is not needed for intermediate years in order to provide feedback between the land use and travel models, the number of iterations within the travel model system was significantly reduced for the interim years. This produced a combined run time for the interacting land use and travel model system of approximately 48 hours to simulate a 30-year scenario.

These run times, even with streamlining, are long enough that it raises the prospect that integrated land use and transportation modeling will require a major breakthrough in computational performance on the travel models, in addition to strategic simplifications. Long run times are not exclusively the domain of activity-based travel models—the push for more detail in zones, trip purposes, modes, and times of day in traditional aggregate four-step models has also inflated the run times of many of these more traditional models.

Figure 4 is a screenshot of the OPUS Graphical User Interface, containing a mapped parcel-level indicator of total residential units from 2030, the final simulation year of the test scenario. The map is generated using built-in mapping capabilities and uses a modified shapefile to render the image. Animated maps can also be generated using the indicator visualization in OPUS, allowing quick visual assessment of trends over time in spatially explicit indicators such as the residential units shown in this figure, various aggregated indicators at zone level, or higher geographies. In general, displaying parcel level results is potentially distracting and problematic for public stakeholders, but may be a valuable tool to quickly visualize artifacts in the data that would be obscured by aggregation to higher units of geography.

Early assessment of the simulation results reveals spatial dynamics that are in many respects plausible, and in other respects point to the need for refinement of the model specifications and configuration of some models. For example, one area showed an increase in households but a decline in total population; on inspection, this area appeared to contain households with unusually high household sizes compared to the city average. In this case, it may reflect concentration of ethnic groups with higher average household size than the citywide average, and suggest the need to more explicitly represent the role of social and cultural clustering within neighborhoods. Adding these types of variables is straightforward to do technically, by adding interaction terms to the household location choice model, but this may prove more difficult in an applied planning setting where there may be political difficulties in representing such ethnic clustering behavior in models. It may be necessary to represent the effect with other proxies, such as income and household size.

Another example of results that will lead to a model refinement is an observed trend in the simulation to move jobs away from residential areas. This turns out to be an artifact arising from not allowing businesses to locate in residential properties in the model configuration. Home-based businesses can and should be represented in the base-year data, and in the modeling as it moves forward in time. The issue has been addressed in other applications of UrbanSim, such as in Seattle, and adapting it to this application should be straightforward, adding a home-based business location choice model to the configuration, and estimating the locational tendencies present in the observed data.
10 Conclusions and future research

This paper has described the development and implementation of a new integrated land use and transportation model system and its application in San Francisco. Its novelty arises from several features that have not been previously combined in an operational model system, including: 1) the use of parcels and buildings as units of location for consumers and developers of real estate, 2) the use of business establishments to represent economic activity, and 3) the interfacing of this microsimulation land use model with a microsimulation activity-based travel model.

One noteworthy methodological result is that the extreme level of disaggregation of the model, using individual business establishments, households, buildings, and parcels for the whole of San Francisco, generated remarkably robust estimation results. The goodness of fit on the estimated models was generally higher than has been the case with previous applications using grid cells or zones as units of analysis, in spite of considerable noise in the data.

The development of this model system over approximately one year, with additional time for testing and data refinement, demonstrated that the use of a modular model development platform such as OPUS can support productive model development and innovation. The estimation of model parameters was done within the same software platform, eliminating a common source of complexity and inefficiency in developing an operational model. Further research has begun regarding refining the real estate development model to reflect a variety of development project patterns and templates: refining the process of calibrating uncertainty in model systems such as this, visualizing the simulation results in 2D and 3D, and integrating with dynamic traffic assignment. Modeling the evolving geometry of parcel subdivision and aggregation for redevelopment is planned for future research, as is the evolution of local streets (Levinson and Huang 1997). Operational use of the model system in the Planning Department and SFCTA is planned in coming months.
This project documents another forward step along the path towards behaviorally integrated and realistic models to support coordinated planning of land use, transportation, and environment. It is particularly salient in the context of California, which has adopted legal mandates to coordinate land use and transportation to meet climate change targets. There is, of course, much more to do. The path ahead suggests the need to improve methods for data cleaning and imputation, in order to make the task of developing a robust and internally consistent database much easier to accomplish. On the modeling front, it suggests more fine-grained and tighter coupling of the microsimulation in the land use model with that in the activity-based model, and eventually, passing individual information all the way through dynamic assignment, so that individuals can be traced through the model system completely, both for behavioral fidelity and for equity analysis. Finally, we will need to think carefully about which details are really needed in an integrated modeling framework if we are to achieve integrated systems that are truly useful in allowing users to readily create and model the effects of many scenarios quickly enough to be responsive to stakeholders. Of course, faster computers and more clever optimizations will also be helpful in this task, but we still need to make thoughtful assessments of where the details are helpful and where they are merely slowing the models down.

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References


