

Using Microsimulation Feedback for Trip Adaptation for Realistic Traffic in Dallas

Kai Nagel
Cristopher L. Barrett

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Kai Nagel, Christopher L Barrett

Los Alamos National Laboratory, TSA-DO/SA MS M997, Los Alamos NM 87545, U.S.A.,
kai@lanl.gov, barrett@tsasa.lanl.gov

and

Santa Fe Institute, 1399 Hyde Park Rd, Santa Fe NM 87501, kai@santafe.edu

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Abstract

This paper presents a day-to-day re-routing relaxation approach for traffic simulations. Starting from an initial planset for the routes, the route-based microsimulation is executed. The result of the microsimulation is fed into a re-router, which re-routes a certain percentage of all trips. This approach makes the traffic patterns in the microsimulation much more reasonable. Further, it is shown that the method described in this paper can lead to strong oscillations in the solutions.

I. INTRODUCTION

TRANSIMS is a multi-year project funded mostly by the American Federal Highway Administration with the purpose of developing new methods for transportation planning. Typical application examples are, say, the impact of introducing a public transit system to a city, or the impact of converting vehicle roads into pedestrian zones. When dealing with questions like that, there is wide agreement that simulation models are currently the only approach available which is able to deal with complex features of the real world.

TRANSIMS is designed in a way that it incorporates all modes of transportation, including light rail, buses, bicycles, pedestrians, etc. Yet, the quantitatively most important part of transportation certainly is individual vehicular traffic, which is the reason why the TRANSIMS project started with it. As a result, this paper treats car traffic only.

For transportation planning questions like the above, the first and most important feature is to predict delays (e.g. traffic jams) correctly, i.e. in the right places and at the right times. For example, when adding a lane to a freeway, one needs to know where congestion gets better and where it gets worse as a result. Note that most analysis depends on knowing this; even air pollution models will be rather wrong if the traffic model predicts congestion in wrong places. Also note that optimization might be based on these results as a next step.

Two features of a traffic simulation are the most important ones for achieving the prediction of delays: (i) realistic traffic flow dynamics; (ii) a realistic way of “driving” the traffic,

i.e. a way of telling the vehicles or the traffic streams where to go. This paper deals with the second aspect; elements of the first part can be found in, e.g., [1-3].

A conventional way of driving traffic simulation models are turn counts. Here, for each intersection and each incoming direction, a (possibly time dependent) table contains the information how many of the vehicles go left, straight, right, etc. It is fairly obvious that this approach is useless for planning questions such as the above. The most extreme example showing this is that, after the addition of a new road, there would be no turn counts directing traffic on it. Besides this, there is also a data-collection problem. The cost of collecting turn counts for all intersections in a city, possibly for different scenarios, is prohibitive.

For that reason, TRANSIMS uses individual route plans, i.e. each individual vehicle in the simulation "knows" the sequence of streets it is intending to use. Note that this makes a *microsimulation*, i.e. a simulation which resolves each individual vehicle, an absolute requirement. A necessary input information for this is to have origin-destination (OD) matrices available, i.e. (possibly time-dependent) tables telling how many trips are made from each possible origin to each possible destination of a city. Although most cities have such tables, derived from more conventional methods, most traffic practitioners will also admit that they are rather far off the real numbers, often by 30% or more [4]. This indicates that data collection for these tables is again a problem. In addition, OD matrices are also subject to change under infrastructure changes, although to a lesser degree as turn counts. For example, the introduction of a public transit system may leave a car at home which will then be used for other trips.

All this means that OD matrices cannot be the proper solution for a transportation planning model. The TRANSIMS design for that reason starts with demographic data. It first derives "synthetic" households from this data, with activities and locations of activities. These activities are then put together ("chained"), their transportation is planned and finally executed in the microsimulation.

The TRANSIMS project uses example cases (called case studies) in order to remain focussed on real world issues and problems. The current case study is located in the Dallas/Fort Worth area and is done in collaboration with the responsible Municipal Planning Organization (MPO), which is the North Central Texas Council of Governments (NCTCOG). Since for some of the above modules only very preliminary versions are available, the Dallas case study focusses on the microsimulation and some aspects of route planning. For that purpose, TRANSIMS actually uses the NCTCOG trip table, knowing that it is most probably wrong. The focus of the case study is, in consequence, the question if, given a trip table, the (preliminary) route planning module and the microsimulation module of TRANSIMS can generate reasonable traffic patterns. Yet, it should be kept in mind that the TRANSIMS design will ultimately go beyond using OD tables as starting point. For more information on the TRANSIMS case study see Ref. [5].

II. TRADITIONAL TRIP ASSIGNMENT

Before we start describing the TRANSIMS method of how to proceed from a given OD matrix, let us review the traditional approach. The traditional method of trip assignment from an OD matrix, called dynamic assignment, is some variation of the following method [6,7].

The first part is the initial allocation:

- (0.) Calculate link travel times from free speeds and link lengths for the empty network. Link travel times will be used as the “cost function” throughout this paper.
- (1.) Select one of the OD streams. Optimally route a fraction, $1/k$, of that stream based on the cost function. The cost (i.e. travel time from origin to destination) for a stream is the sum of all link travel times for the links it uses.
- (2.) Re-calculate the cost function (i.e. the link travel times; see below) for each link based on the streams so far allocated.
- (3.) Go to step 1 until all trips are routed.

This initial assignment is often followed by an adjustment process. For this, the link costs for the 100% full network are calculated and then some fraction of the trips are taken off the network and re-routed, based on that cost function.

The cost functions (link travel times) in this method are traditionally dependent on demand only, i.e.

$$ttime(link) = \frac{length(link)}{speed(link)} = \frac{length(link)}{f(demand(link))} ,$$

where $ttime(link)$ is the link travel time for that specific link, $length(link)$ is the length of that link, $speed(link)$ is the speed on that link, and $demand(link)$ is the number of vehicles which intend to use that link during a given time period.

$speed = f(demand)$ is a monotonously decreasing function. It is usually defined in terms of the ratio between flow demand (or *volume demand*) and *capacity* and is then called the V/C-ratio. For a low V/C-ratio, speed is close to the free speed of the link; for a high V/C-ratio, speed is set to a low value, say 1 km/h.

Although these procedures are often not time dependent, it is easily imaginable to use time dependent OD matrices. The single most important point where even the time-dependent methods break down is after the onset of congestion, i.e. when demand for a certain part of the network becomes higher than capacity. The reason is that all traditional assignment methods assume that all demand can always be cleared by the links. When V/C is much larger than one, speed will be very low, but the method still assumes that the amount V of vehicles will leave the link during the time period, however large V is. This is clearly inconsistent with the actual traffic dynamics [8]: In reality, $V/C > 1$ implies a queue built-up (congestion), and the link travel times become history dependent: Just after the onset of congestion, the link travel time is still fairly low; when a $V/C > 1$ condition has existed for a long time, the link travel time includes all the waiting time in the queue waiting to enter the link and will thus be fairly high [9].

The technical problem here is that keeping track of congestion built-up demands a different view of the dynamics than traditional assignment usually has, and this turns out to be a rather difficult problem for the traditional methods.

III. TRIP ADAPTATION VIA MICROSIMULATION FEEDBACK

It seems that currently the only way to consistently deal with these problems are traffic microsimulations. Here, each individual vehicle follows the assigned route from the assignment process, and the link travel times (cost function) now come from the microsimulation, which automatically calculates dynamically correct queue built-up delays. In order to just get the queue built-up right, very simplified microsimulation models will probably be sufficient [10–12]; the TRANSIMS microsimulation is much more realistic and also includes complications such as speed limits, turn pockets, signal phasings, more realistic intersection behavior, etc. How far these real world additions change the outcome is subject to research; it is certainly imagineable that they do: for example, a car making an unprotected left turn against heavy traffic will have a much higher delay on a link than a car just going straight, an effect which is only captured with realistic intersection dynamics.

This paper presents a certain method of how the microsimulation results can be fed back into the planning (assignment) process. This method matches the traditional assignment process except that it replaces the traditional way of calculating the cost function by the microsimulation. In other words: the microsimulation output *is* the cost function. See also Refs. [13,14].

The procedure used in this paper is to run the microsimulation on a given planset (the set of all plans calculated by the planning process), then re-route a certain fraction of the trips based on the microsimulation result, then run the microsimulation again, etc. (see Fig. 1). Note that in this set-up, drivers cannot change their behavior during the microsimulation, i.e. during driving. Also note that this re-planning method uses “old” information as the basis of the re-routing, i.e. the effect of other trips being re-routed simultaneously is not considered during the re-routing calculation. A “story” of this behavior is that each driver writes down a sequence of roads she wants to use *before starting to drive* (planning phase). All drivers then execute these plans without the possibility to change their mind (microsimulation phase). Then, say over night, a certain fraction of these people has an opportunity to change their sequence of roads (re-planning phase), then the microsimulation is executed again according to the pre-calculated plans, etc. A discussion of this is offered further down.

This relaxation procedure needs an initial planset which has to be generated without any microsimulation information because none is available at that point. This initial planset for the results presented in this paper is generated with a variation of the traditional assignment method with the only exception that individual trips are routed instead fractions of streams. We expect the general results to be independent of the initial planset. For that reason, generation of the initial planset becomes an algorithmical problem (find the initial planset which is as close as possible to the proper solution, thus decreasing the necessary number of iterations), and this is not part of the present paper. For more information, see Ref. [15].

We now continue to describe the re-routing method once the initial planset and the initial microsimulation based on this planset have been run. The particular re-routing (re-planning) method used for the results in this paper is a time dependent optimal shortest path algorithm based on the latest microsimulation result, with the following technical details and additions:

- The time dependence is done with 15-minute time bins. That is, all link travel times between, say, 8am and 8:15am are averaged, and that average is used for all trips

planning to enter the link in that time period.

- Remember that each traveler during the re-routing procedure uses link travel times provided by the microsimulation. Yet, instead of using the correct values, each traveler uses a $\pm 30\%$ individually distorted view of the link travel times. Technically, for each traveler a random number between 0.7 and 1.3 is drawn for each link and this is multiplied with the average link travel time from the microsimulation.

The reason for this is that the method presented here has the tendency to create oscillations in the sense that optimal routing algorithms put all trips on routes which have only small advantages. Distorting the link view for each individual traveler reduces this problem. For further details, see below.

- Tests resulted in the observation that the approach, taken literally, did not deal very well with very fast congestion built-up, i.e. the algorithm routed trips via links which just became congested. This is in part to be expected, since the microsimulation output reports the link travel times for vehicles which *left* the link during a certain time interval, whereas the re-routing procedure uses that same time information for trips *entering* during that time interval.

We used a 900 second time shift to compensate for this problem. That is, a trip planning to enter a link at, say, 8:01am uses the average link travel time information between 8:15am and 8:30am as the basis for its decision if it wants to use that particular link. Tests with a 450 second time shift showed that that was not enough to deal with some particularly quickly arising congestion.

- An additional feature is a certain demand “elasticity”. If the result of the above route planning process includes a link whose expected speed is less than 1 meter/second, then this trip is deleted as “unplannable”. The reason for introducing this is that the original trip tables seem to have too many trips going out of certain residential areas during the time period under consideration — if these trips need forever to get out, they will probably take place at a different point in time.

IV. DESCRIPTION OF THE SIMULATION SET-UP

All results presented in this paper are based on the following data/parameters:

- The road network is the so-called local streets network for the case study. It includes *all* streets inside an approximately 5 miles \times 5 miles study area (or region of interest). Outside the study area, fewer and fewer roads are included with increasing distance from the study area. A view of the whole network can be found in Fig. 2. This street network is provided by NCTCOG. It includes signal timings for the signalized intersections inside the study area.

For the results presented here, both the planner and the re-planner operate on that whole road network, whereas the microsimulation only operates on the study area.

- The origin-destination relations used in this paper are modified version of trip tables provided by NCTCOG. These trip tables contain about 10 million trips for a 24 hour period of the Dallas/Fort Worth area.
- All simulations here are based on all trips which start between 5am and 10am. The planner which generates the initial planset generates route plans for all these activities, but retains only those routes which go through the study area. Those were about 300 000 plans. All simulations were started at 7am. They were run until 12noon in order to observe the discharging behavior of the road network when no more new trips were added.
- The microsimulation logic is based on the cellular automata technique of Ref. [1]. For the velocity update, a randomization value of $p = 0.2$ was chosen, yielding maximum average flows of approximately 2000 vehicles/hour/lane, which is about realistic. The lane changing rules are a multilane extension of the symmetric two-lane rules of Ref. [16]. Yield signs, stops signs, left turns against oncoming traffic, etc., are essentially coded according to one unifying logic: “Interfering” lanes (i.e. lanes which have priority) are identified, and the movement is only accepted if the gap on all interfering lanes is larger than $v_{max} = 5$. A publication on the details of the TRANSIMS microsimulation driving logic is in preparation [3]; we expect the overall results of this paper to be independent of these details.
- Plan-following necessitates that vehicles are in the correct lanes at intersections. For example, a vehicle with the intention of a right turn should be in one of the lanes which actually allow a right turn. This is achieved by overriding some of the general lane changing logic by plan following necessities. It is clear that, for whatever lane-changing-for-plan-following logic, one will have to accept one of two options: Either (i) some vehicles get “lost” because they do not make it into one of the correct lanes, or (ii) intersections may deadlock easily because too many vehicles for a certain turn are blocking *all* lanes, not advancing until the correct lane has an opening. The current TRANSIMS microsimulation chooses option (i), i.e. it accepts lost vehicles. The amount of lost vehicles is also a measure of the “reasonableness” of the planset. Again, the technical details of this will be treated in a different publication.

V. RESULTS

A view of the microsimulation at 10:00am based on the initial planset are shown in Fig. 3. It is clearly visible that there are too many vehicles in the residential areas. These vehicles queue up and occupy large amounts of the residential and minor streets. Even at 12noon, long after the last plan has started, there are still many of these jams left, i.e. the simulation does not discharge its vehicles.

Further inspection reveals that this is the result of deadlocks, which are artifacts of certain driving rules of the simulation [17]. The two generic situations leading to deadlocks are shown in Fig. 4. Both deadlocks could be resolved if drivers would follow their plans less “stubbornly”, i.e., after having unsuccessfully waited for a certain movement for a certain time period, they should just do something else. The situation shown in the right of Fig. 4

could also be resolved if vehicles could make left turns against oncoming traffic when that traffic is not moving. The current gap acceptance logic demands a gap larger than v_{max} in all interfering lanes in order to allow a movement across an intersection. Both changes will be investigated in future versions of the microsimulation.

Yet, we found it interesting to investigate the effect of re-routing even with a potentially deadlocking microsimulation. The question here is in how far routing adjustments can compensate for certain artifacts in the microsimulation (in this case the possibility of deadlocks).

Fig. 5 shows the result after the first iteration, after re-planning 20% of the trips. It is clear that many of the residential area jams have decreased or even completely vanished.

Fig. 6 shows the result after the 10th iteration, where the respective re-planning fractions have been 20%, 10%, 10%, 10%, 10%, 5%, 5%, 5%, 5%, 5%. All residential jams have completely vanished; what is left are very busy freeways and some queues at traffic lights. It is clear that this result is much more “reasonable” than the starting solution. Quantitative comparisons with reality are in preparation and will be the subject of a later publication. For the enjoyment of the reader, the situations at 8am and 9am are shown in Figs. 7 and 8.

In the analysis of what has happened it is clear that some congestion is reduced because trips are re-routed through less congested areas. Yet, there are two additional important effects:

- “Elasticity” as explained above deletes a certain number of trips. The overall number of deleted trips in all 10 iterations because of this criterion was 5993, that is about 2% percent of all trips from the initial planset.
- Remember that the microsimulation runs on a smaller region than the route planner. For links with no information from the microsimulation, the re-router assumes that they are empty, i.e. that they can be travelled fast. A result of this is that long distance trips which use the freeways through the study area get “pushed out” of the area, i.e. re-routing puts them on other freeways which avoid the study area. This is justified because we had indication that the number of trips for the region of interest was too high anyway. Thus, some “automatic” mechanism to reduce the number of trips in the study area seemed desirable.

Overall, the number of trips going through the study area starting between 5am and 10am as a function of the iteration is shown in Table I. After the 10th iteration, about 10% less trips than initially go through the study area.

Another quantitative criterion of the success of the re-routing is the number of lost vehicles. Remember that “lost” vehicles are vehicles in the microsimulation which did not make it into the correct lane to execute an intended turning movement and thus went into a wrong link. Occasions of such events are counted in the microsimulation and the vehicles are then taken out of the simulation since the current microsimulation does not allow on-line re-routing. Table I also contains the number of lost vehicles for each iteration. The percentage of lost vehicles decreased from about 16% in the initial microsimulation to less than 6% in the 10th iteration.

VI. OSCILLATIONS

One prominent feature of this method of re-routing are oscillations. The generic mechanism is easy to explain: Assume there are two routes, I and II, with identical characteristics, both leading from A to B. Now assume that there is more traffic on route I, i.e. route I is slower. A deterministic optimizing re-router of the type used in this paper would therefore re-route all trips that it re-routes between A and B to route II. The result can be that in the following microsimulation there is now more traffic on route II. In consequence, in the next iteration the planner will route more traffic on I, etc., causing oscillations between I and II. Note that this is nothing unusual for a time-discrete delay method.

Figs. 9 and 10 shows an instance of such behavior. Shown are *difference* plots of two consecutive iterations. Locations marked in white mean that density *decreased* in this location; black means that density *increased* here. One notes in several locations, especially around the large intersection in the middle, that the system displays systematic oscillations of the type explained above.

Remember that for each re-routing of a trip we are already using a $\pm 30\%$ individually distorted view of the link travel times. Without this, the oscillations are much stronger. Note that in general this distortion only reduces the amplitude of the fluctuations but does not dampen them out. As the most extreme example to make this point consider an example where, in a given iteration, the planner can choose between two different routes which have, in the current iteration, a more than 30% travel time difference. In spite of the distortion, the planner will allocate all trips on the faster route. If this allocation now leads to an inversion of the travel time difference, i.e. this route now becomes more than 30% slower, then the oscillation will not dampen out. Similar, but somewhat more complicated examples can be constructed for smaller travel time differences.

Although the phenomenological behavior of the oscillations is easy to explain, finding a good solution is harder for the lack of a good theory. For the results shown in Fig. 6 to 8, a heuristic approach was used: When an oscillation became strongly visible, the latest iterated planset was discarded and replaced by another one with a lower re-routing percentage. This is how the above sequence of re-routing percentages was constructed.

VII. COMPUTATIONAL CONSIDERATIONS

Investigations such as the one outlined in this paper face two computational constraints: (i) The computational hardware should still be affordable for the Planning Organizations who will finally use them. (ii) An iteration project such as the one presented here is absolutely necessary in order to obtain at least reasonable results. Computations of larger geographical areas and faster turn-around times would be highly desirable.

The current TRANSIMS microsimulation uses distributed workstations coupled via optical LAN using PVM. The results presented here have been obtained from runs using 5 Sparc5 CPUs in parallel. The re-router as well as pre- and postprocessing routines run on single CPUs. The break-down of the computing times of a single iteration is as follows:

Re-router:	1 - 3 hours, depending on the re-routing fraction
Pre-processor:	2 hours
Microsimulation 7am-12am:	5.5 hours

Post-processor:	1 hour
Sum:	9.5 - 11.5 hours

In consequence, for 10 iterations one needs at least five days on the described hardware; more in practice because of the heuristic way described above in order to obtain the re-routing fraction. Also, several relaxation series preceded the one shown in this paper. Overall, about 25 days of continuous computing time were needed, about half of it on a single CPU and half of it on 5 parallel CPUs. Faster computing techniques on faster hardware are thus under consideration. Yet, it is unclear how much faster the current microsimulation technique can get on our hardware. We know that simplified implementations can run the same geographical area with the same computing speed on a *single* CPU [17], and we know that that implementation is reasonably close to the fastest implementations known [18]. That means, the expected upper limits of computational speed improvements would be a factor of five. Yet, the microsimulation described here is much more realistic than those mentioned above, and it is unclear how much of the speed loss has to be contributed to that realism and the data structure overhead associated with it.

Also, passing information using plain ASCII files (as TRANSIMS currently does) poses considerable strains on the disk space. The original origin-destination information contains 10 million trips; in the format currently used in TRANSIMS more than 1 GByte are needed for that file. A route-plans file for 5am to 10am containing all plans going through the study area (300 000 routes) is ca. 250 MByte long (80 MByte compressed). The microsimulation output used for this study occupies, in the current format, approximately 50 MByte. Multiplying all this with 10 iterations plus the base case, one ends up with approx. 2.5 GByte of disk space which are necessary for this study. Methods to compress the files are under consideration; for example, the routing sequence of the plans file can be compressed by a factor of 50 using intelligent compression methods [19].

VIII. DISCUSSION

One could attempt to cast the method described in this paper both in behavioral and economics terms. The method would then correspond to a certain percentage of people, say 1%, changing their behavior over night. (The higher re-routing percentages used in the first couple of iterations could then be justified as a computational trick: Using 1% from the beginning would ultimately lead to the same overall result, but only after many more iterations.) In that interpretation, 1% of all agents would check during an over-night calculation if they could have done better by choosing a different route, and if so, that new route will be chosen in the future. Note that this corresponds roughly to a Nash equilibrium definition: The iterations would relax if eventually *nobody* could benefit from such a routing change, i.e. an individual agent selected for re-routing decides that her current route is the best she can do. It is unclear if (and improbable that) the method described in this paper actually achieves such a strong convergence. The question if such an interpretation could be justified *in the average* will be considered in future work.

The re-routing method described in this paper uses *global average* information, i.e. for the re-planning of each trip a global view of the past performance of the network is available, but this view is averaged over 15 minute bins. Note that this introduces two artifacts compared to the real world: (i) Nobody has complete network performance information.

Such information could though be imagined as the result of future traveler information systems. Modifications of the approach presented here could thus yield information on how such systems could change the system. (ii) Providing *average* link travel times results in the fact that information on individual fluctuations has been lost. Using the 30% noisy optimal routing algorithm can thus be considered as a heuristic way to compensate for that. In general, it seems from this and other [20–22] computational experiments that such fluctuations are necessary to obtain a *globally* robust outcome.

Note that making the microsimulation feedback more individual and thus more realistic is easily possible [13] and also seems to make the relaxation more robust. Changing the TRANSIMS framework towards such an approach and investigation of the consequences is the subject of further study.

IX. SUMMARY AND CONCLUSION

This paper presents a day-to-day re-routing relaxation approach for traffic simulations. Starting from an initial planset for the routes, the route-based microsimulation is executed. The result of the microsimulation is fed into a re-router, which re-routes a certain percentage of all trips. This procedure is repeated until a certain amount of convergence is reached. In this paper, the convergence criteria was the vanishing of deadlocks in the microsimulation. It is shown that this approach makes the traffic patterns in the microsimulation much more reasonable, in the sense that it gets rid of heavy congestion in residential areas which are clearly unrealistic. Quantitative comparisons are in preparation but go beyond the scope of this paper. Further, it is shown that the relaxation method described in this paper can lead to strong oscillations in the solutions. An economics/behavioral interpretation of the method may be useful to find more realistic (and hopefully also computationally more robust) approaches in the future.

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REFERENCES

- [1] K. Nagel and M. Schreckenberg. A cellular automaton model for freeway traffic. *J. Phys. I France*, 2:2221, 1992.
- [2] K. Nagel. Particle hopping models and traffic flow theory. *Phys. Rev. E*, 53(5):4655, 1996.
- [3] M. Pieck, S. Leckey, P. Stretz, K. Nagel, and C.L. Barrett. In preparation.
- [4] K. Cervenka. Personal communication.
- [5] R.J. Beckman *et al.* TRANSIMS Dallas/Fort Worth case study report. In preparation.
- [6] Y. Sheffi. *Urban transportation networks: Equilibrium analysis with mathematical programming methods*. Prentice-Hall, Englewood Cliffs, NJ, 1985.
- [7] A. Zallmann and R. König. A tool for defining realistic traffic scenarios for an integrated traffic management system. In J.I. Soliman and D. Roller, editors, *Proceedings of the 26th International Symposium on Automotive Technology and Automation (ISATA)*, Croydon, England, 1993. Automotive Automation Ltd, Croydon, England.
- [8] J. Johnson. Personal communication.
- [9] R. Arnott, A. De Palma, and R. Lindsay. A structural model of peak-period congestion: A traffic bottleneck with elastic demand. *The American Economic Review*, 83(1):161, 1993.
- [10] H.P. Simão and W.B. Powell. Numerical methods for simulating transient, stochastic queueing networks. *Transportation Science*, 26:296, 1992.
- [11] C. Gawron. In preparation.
- [12] K. Nagel and P. Simon. In preparation.
- [13] K. Nagel. Individual adaption in a path-based simulation of the freeway network of Northrhine-Westfalia. *Int. J. Mod. Phys. C*, 7(6), 1996.
- [14] M. Van Aerde, B. Hellenga, M. Baker, and H. Rakha. INTEGRATION: An overview of traffic simulation features. *Transportation Research Records*, in press.
- [15] M. Marathe, D. Anson, M. Stein, M. Rickert, K. Nagel, and C.L. Barrett. Engineering the route planner for the Dallas case study. In preparation.
- [16] M. Rickert, K. Nagel, M. Schreckenberg, and A. Latour. Two lane traffic simulations using cellular automata. *Physica A*, 231, 1996.
- [17] M. Rickert and K. Nagel. Experiences with a simplified microsimulation for the Dallas/Fort Worth area. *International Journal of Modern Physics C*, this issue.
- [18] K. Nagel and A. Schleicher. Microscopic traffic modeling on parallel high performance computers. *Parallel Computing*, 20:125–146, 1994.
- [19] Bush B W. Personal communication.
- [20] B. Arthur. Inductive reasoning, bounded rationality, and the bar problem. *American Economic Review (Papers and Proceedings)*, 84, 1994.
- [21] T. Hogg and B.A. Huberman. Controlling chaos in distributed systems. *IEEE Transactions on Systems, Man, and Cybernetics*, 21(6):1, 1991.
- [22] K. Nagel and S. Rasmussen. Traffic at the edge of chaos. In R. A. Brooks and P. Maes, editors, *Artificial Life IV: Proceedings of the Fourth International Workshop on the Synthesis and Simulation of Living Systems*, pages 222–235. MIT Press, Cambridge, MA, 1994.

TABLES

iteration	re-planning percentage	# of trips through study area	# of lost vehs.
0	20	285393	44861
1	10	275545	24709
2	10	272199	23596
3	10	267538	36167
4	10	265701	17969
5	10	263255	19287
6	5	262301	15126
7	5	261284	21867
8	5	260155	14763
9	5	259335	16498
10	5	258501	15025

TABLE I. Number of trips going through the study area and lost vehicle counts for different iterations.

FIGURES

FIG. 1. Diagrammatic view of the relaxation procedure.

FIG. 2. The so-called “focussed” network of the Dallas-Fort Worth area which is the basis for the study. Dallas downtown is visible in the south-east; Fort Worth downtown is recognizable in the south-west from the shape of the major routes. Note the rectangular shape north-north-east of Dallas downtown. Here, in the study area, the network consists of *all* streets, including small residential ones. Further out, the digitized road network gets thinner and thinner. — The planner always runs on the whole network visible in this plot, whereas the microsimulation only runs on the streets of the study area.

FIG. 3. Snapshot of the study area at 10:00am using the initial planset. The east-west freeway is the LBJ freeway; the north-south freeway is the Dallas North Tollway.

FIG. 4. The left figure shows a situation where a complete jam has formed around a block, and all vehicles at the intersections want to make right turns, but they are blocked by the last vehicle of the jam in front. In the right figure, the black vehicles cannot make their desired left turn because of vehicles in the desired lanes. The gray vehicles cannot make their desired left turns because the current microsimulation logic demands a gap of at least v_{max} on all interfering lanes (i.e. lanes with priority), yet the black vehicles are closer than that. The problem in both figures could be resolved by making the black vehicles less “stubborn”, i.e. eventually they decide to go straight or left. The problem in the right figure could also be resolved by making the gray vehicles accepting a zero gap in the interfering lanes when traffic in those lanes is stopped.

FIG. 5. Snapshot of the study area at 10:00am after the first iteration.

FIG. 6. Snapshot of the study area at 10:00am after the tenth iteration. Note that there are no more jams of density one except for short queues at traffic lights.

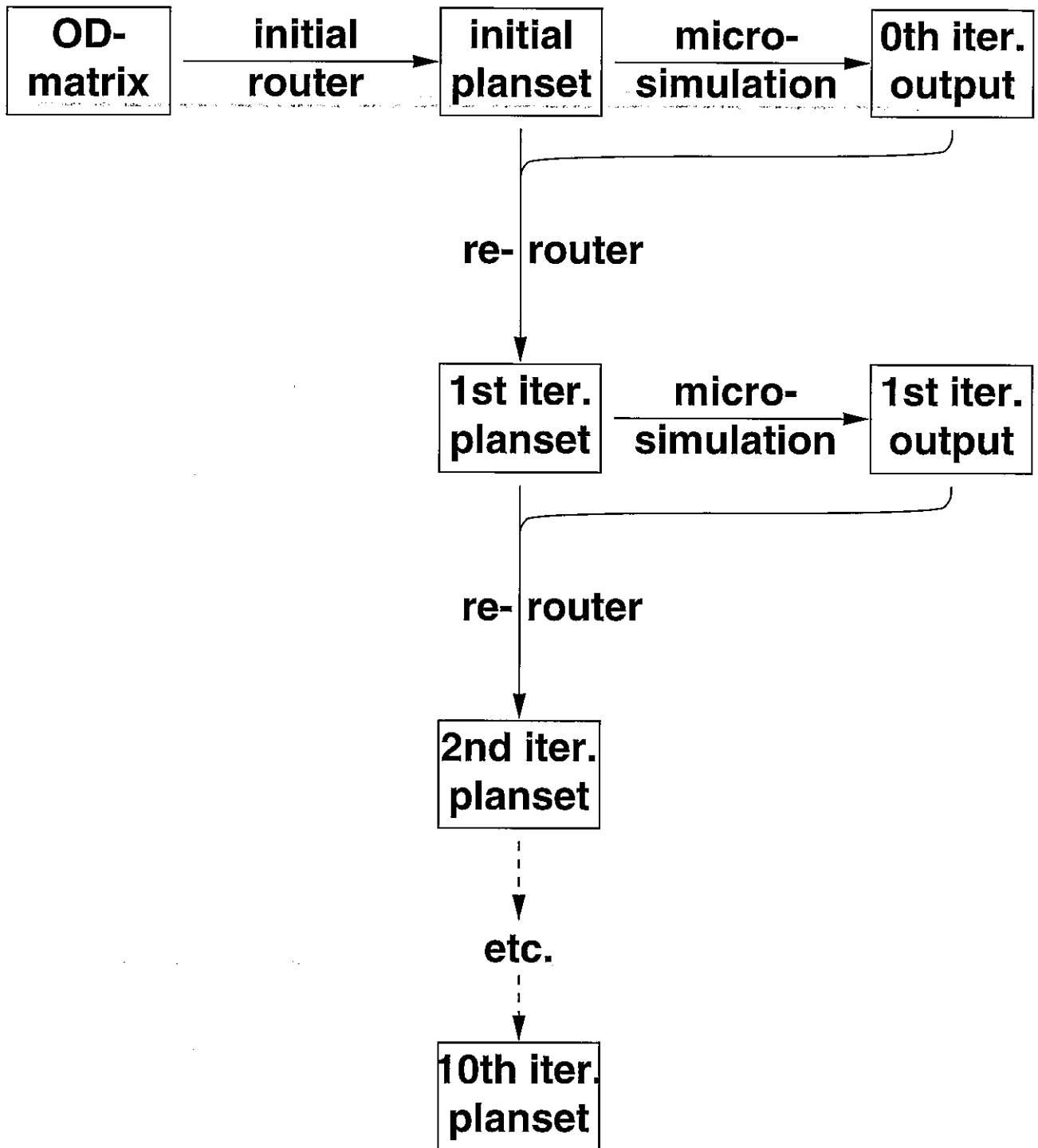
FIG. 7. Snapshot of the study area at 8:00am after the tenth iteration.

FIG. 8. Snapshot of the study area at 9:00am after the tenth iteration.

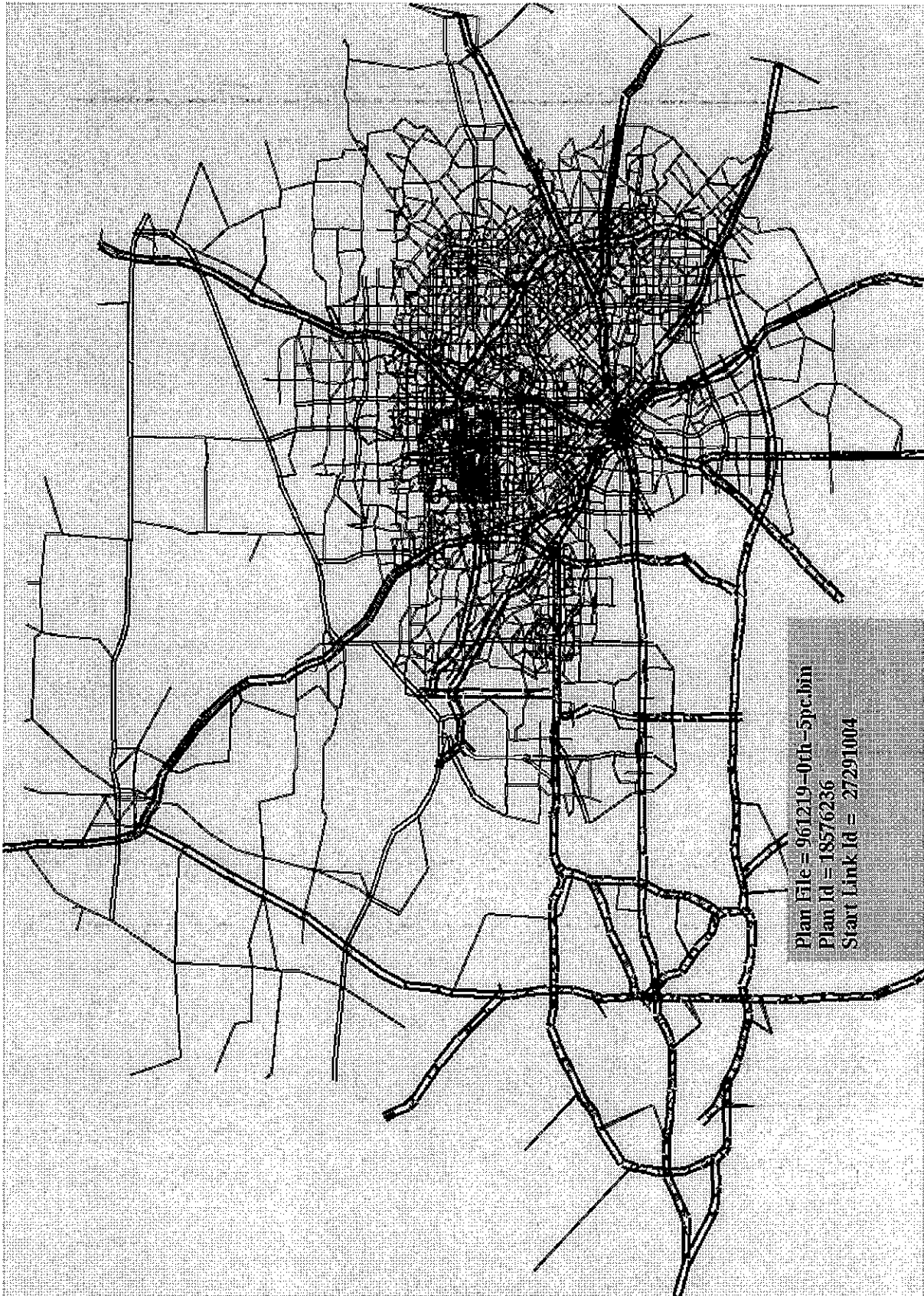
FIG. 9. Difference between simulation output based on the 4th iteration planset and simulation output based on the 3rd iteration planset. White are locations where the density decreased from the 3rd to the 4th iteration, black are locations where the density increased from the 3rd to the 4th iteration.

FIG. 10. Same as Fig. 9, except that it is one iteration further. Note that both figures together indicate regular oscillations. For example, north of the large intersection in the middle, density increased from the 3rd to the 4th iteration and decreased again from the 4th to the 5th. Similarly west of that large intersection and at several other locations. We used information such as this to heuristically decrease the re-planning fraction.

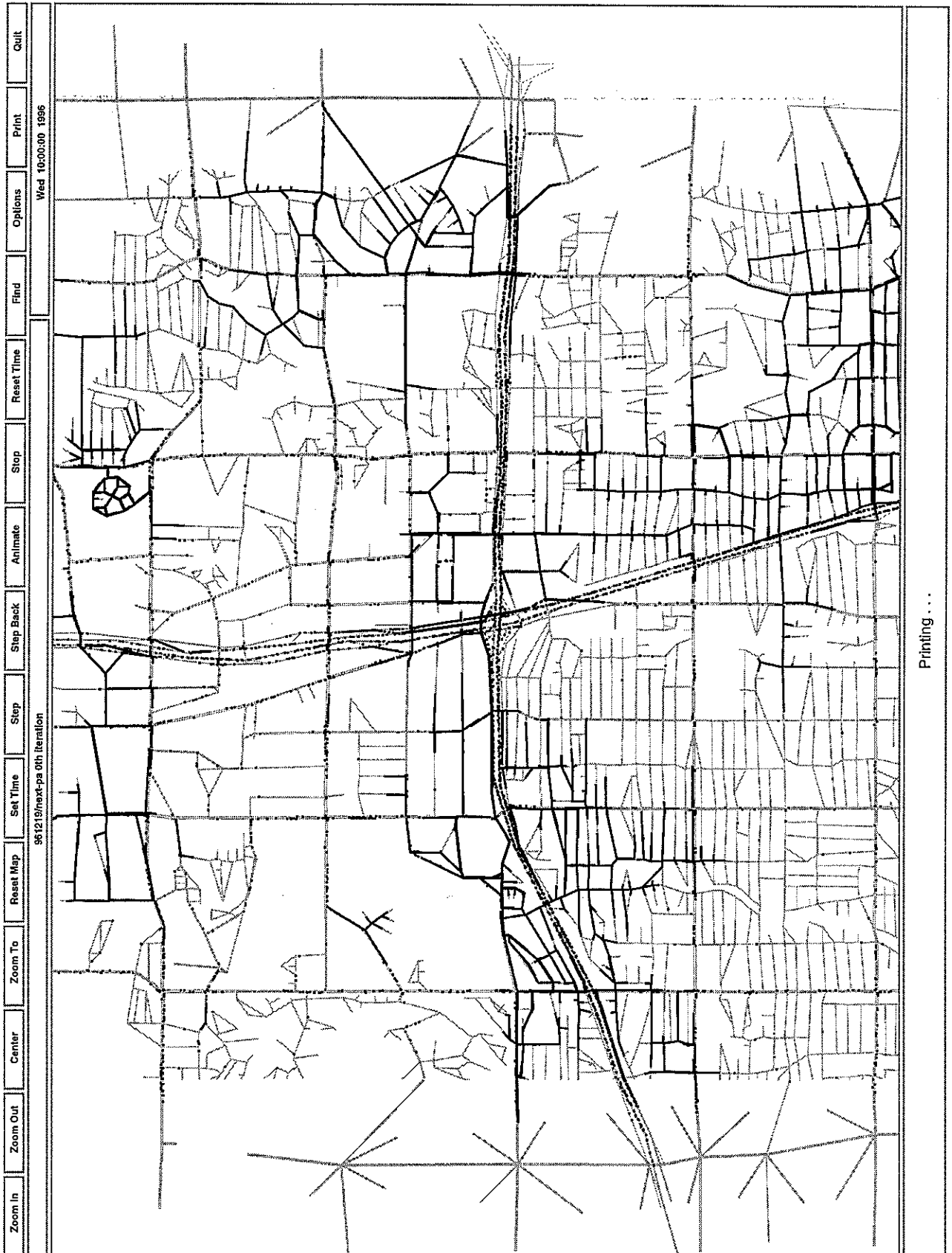
Nagel 1997 (feedback paper) — Fig. 1



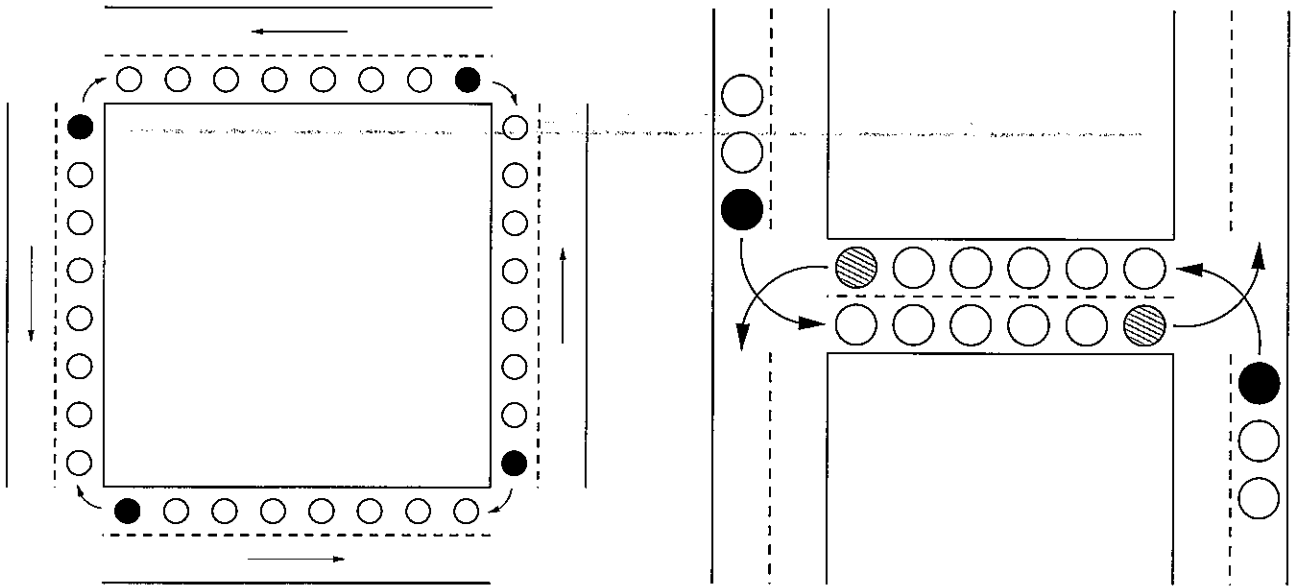
Nagel 1997 (feedback paper) — Fig. 2



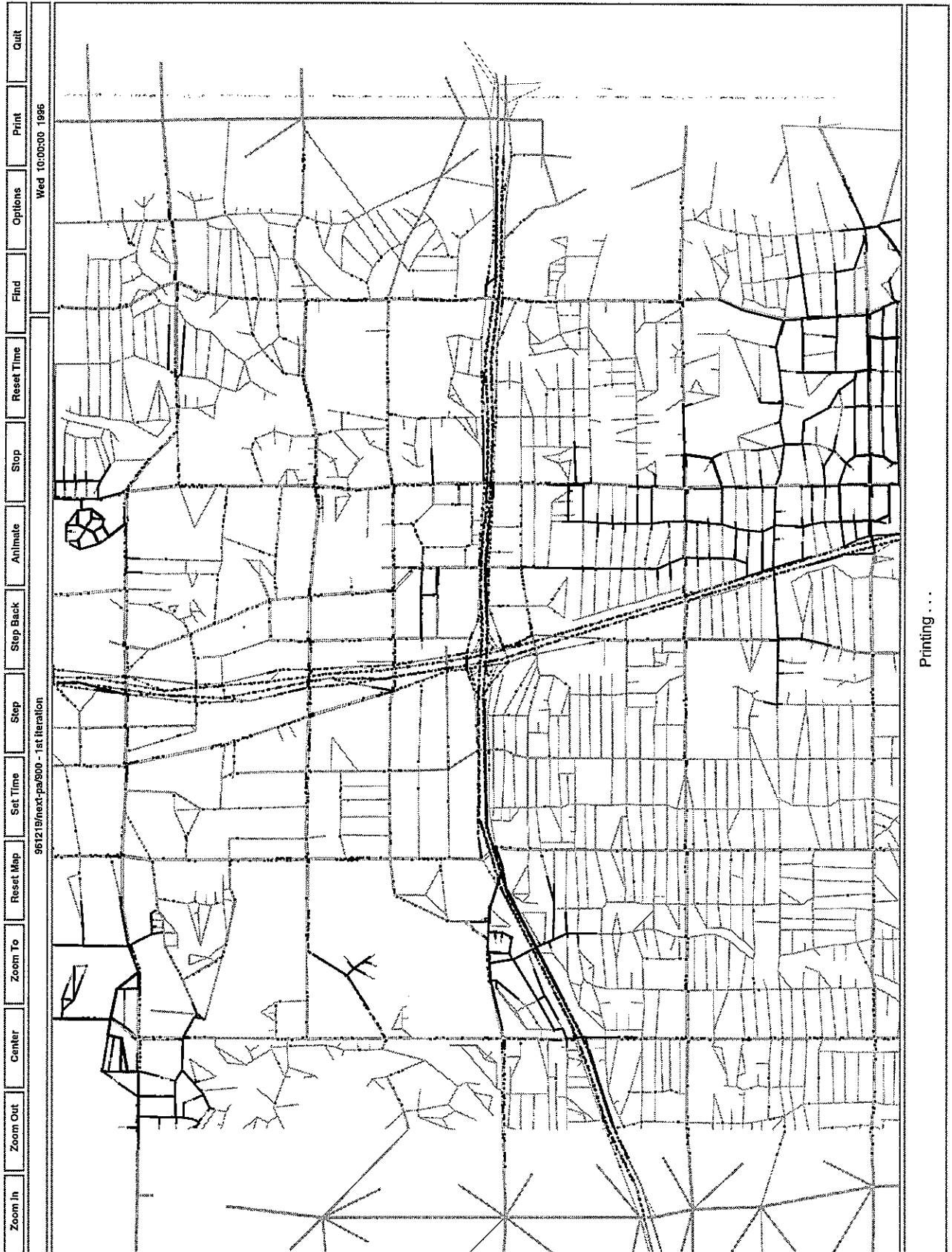
Nagel 1997 (feedback paper) — Fig. 3



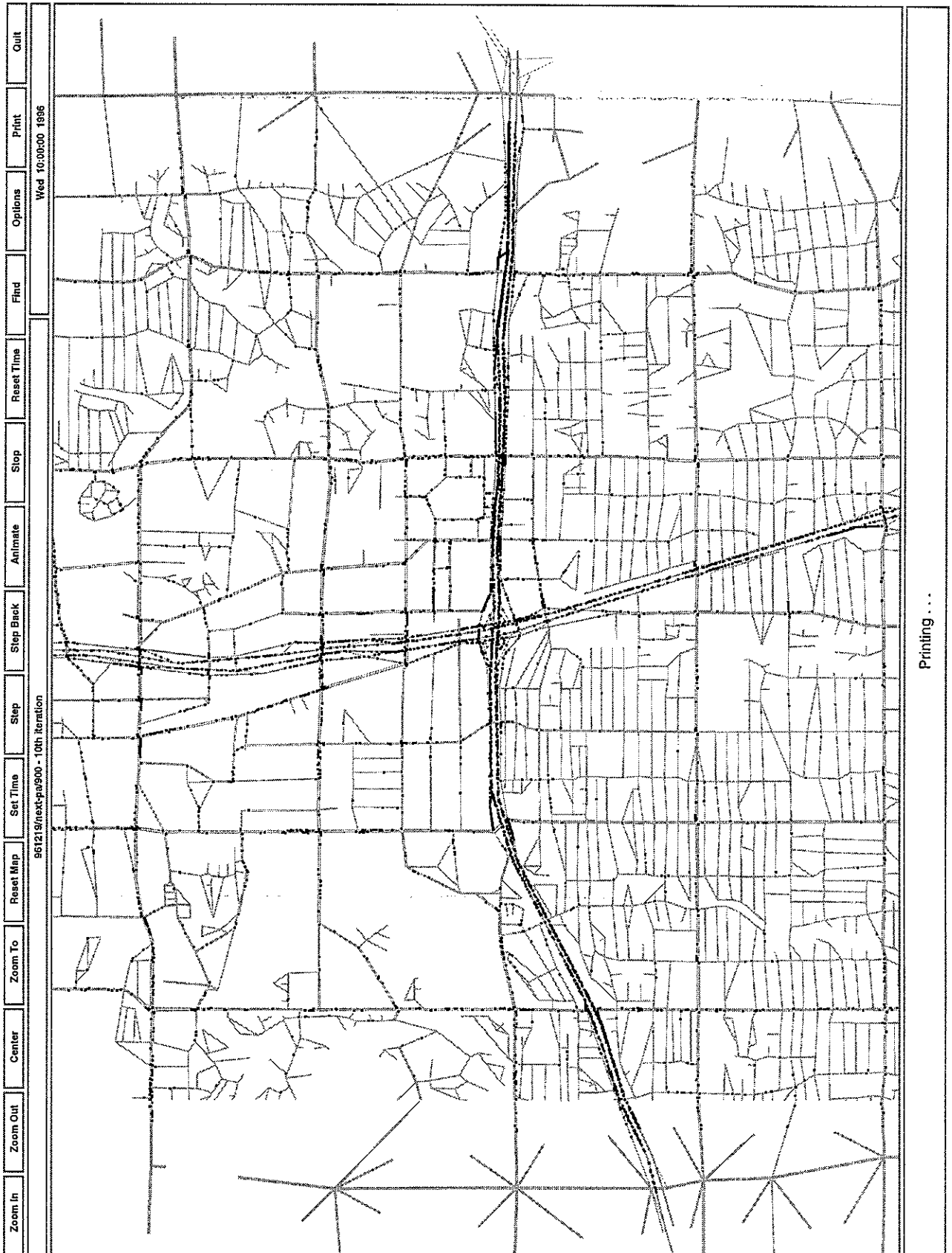
Nagel 1997 (feedback paper) — Fig. 4



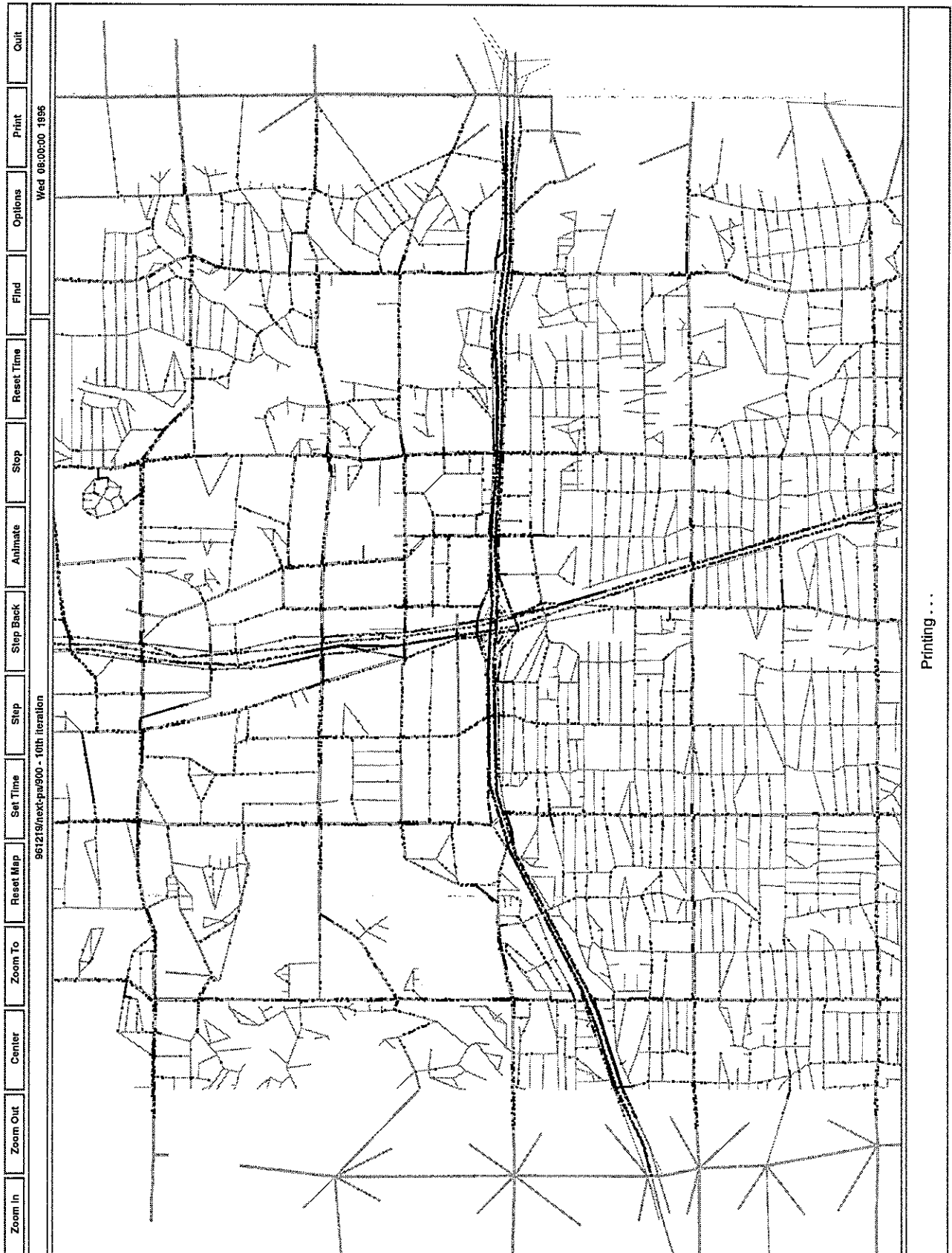
Nagel 1997 (feedback paper) — Fig. 5



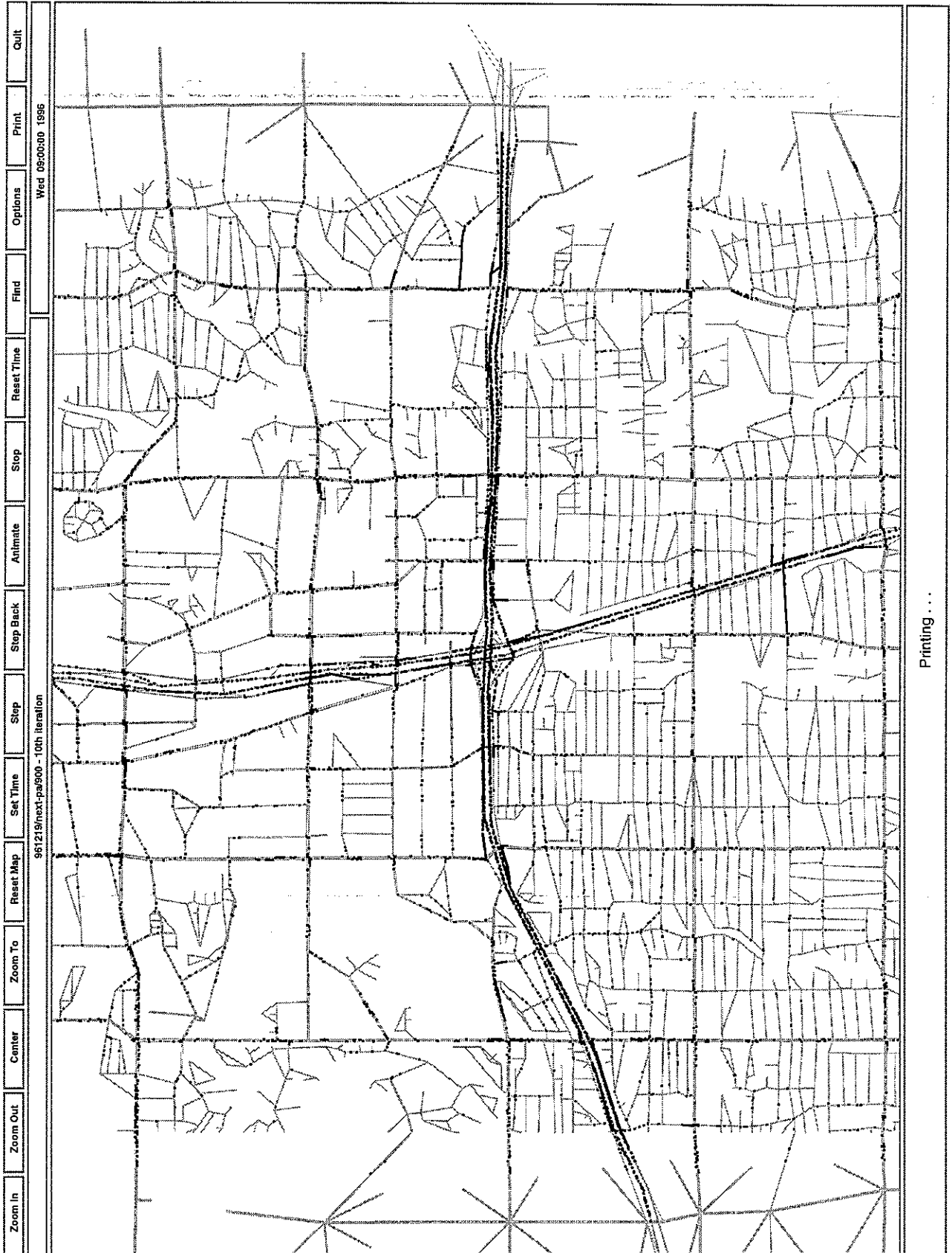
Nagel 1997 (feedback paper) — Fig. 6



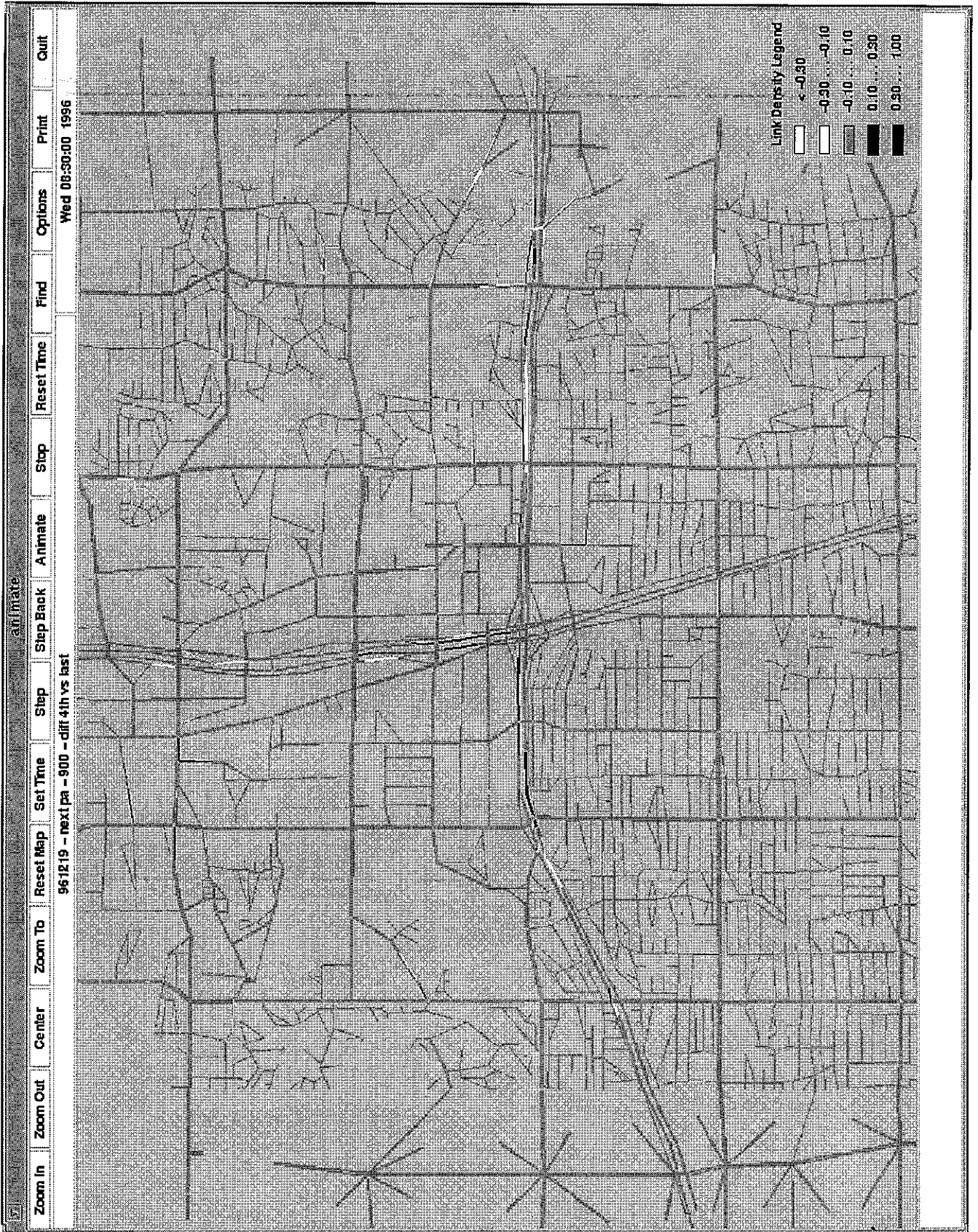
Nagel 1997 (feedback paper) — Fig. 7



Nagel 1997 (feedback paper) — Fig. 8



Nagel 1997 (feedback paper) — Fig. 9



Nagel 1997 (feedback paper) — Fig. 10

