

JAS-mine: A new platform for microsimulation and agent-based modelling

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May 13, 2016

Keywords: Simulation platform, Microsimulation, Agent-based, Software, Open-source.

Abstract

We introduce JAS-mine, a new Java-based computational platform that features tools to support the development of large-scale, data-driven, discrete-event simulations. JAS-mine is specifically designed for both agent-based and microsimulation modelling, anticipating a convergence between the two approaches. An embedded relational database management system provides tools for sophisticated input-output communications and data storage, allowing the power of relational databases to be used within an object-oriented framework. The JAS-mine philosophy encourages the separation of distinct concepts, objects and functionalities of the simulation model, and advocates and supports transparency, flexibility and modularity in model design. For instance, JAS-mine allows to store the list of regressors and the estimated coefficients externally to code, making it easy to change the specification of the regression models used in the simulation and achieving a complete parallelisation between the tasks of the econometricians and those of the programmers. Moreover, tools for uncertainty analysis and search over the parameter space are also built in.

1 Introduction

We introduce JAS-mine (Java Agent-based Simulation library - Modelling In a Networked Environment), a new Java-based computational platform that features tools for discrete-event simulations encompassing both dynamic microsimulation (MS) and agent-based (AB) modelling. With the aim to develop large-scale, data-driven models, JAS-mine brings real and simulated

data together by facilitating the integration of real world data into simulation models. Object-relational mapping is used to embed a relational database management system, allowing the power of relational databases to be used within an object-oriented Java framework.

JAS-mine provides specific simulation tools, along with a template for simulation architecture design. In particular, JAS-mine is built around the idea that model development generally involves the task of several people, who should work in parallel, possibly building on pre-existing models and modules developed either by the same research team or by other teams. This is what the ‘mine’ in JAS-mine stands for. The motivation for this modelling approach is recognising that the real bottleneck in computational modelling comes not from processor power but from the human element of designing and writing code. Hence, parallelisation in development, and not just parallelisation in execution, becomes crucial.¹ To minimise the time it takes for users to create and develop software projects, transparency, flexibility and modularity are to be preferred over brevity of the code and performance. This is achieved by keeping distinct concepts, objects and functionalities separate as much as possible. To this end, data representation and management is automatically handled by the simulation engine, allowing the modeller to focus on developing the behavioural algorithms and processes of the model. Moreover, JAS-mine supports the idea that the user should be given full control over modelling issues, whereas the platform should be responsible for technical issues.

The software follows the open-source paradigm, meaning that it is freely available for people to use, review and help develop further, thus encouraging the refinement of the platform over time. JAS-mine aims to use standard, open-source tools that are available in the open-source community whenever possible.

This paper is not a tutorial; for such information we refer the user to the extensive documentation that can be found online, and a detailed description of an implementation of LIAM2’s Demo07 model in JAS-mine (Richiardi and Richardson, 2016).² Instead, this paper discusses the philosophy of JAS-mine, the type of computational problems it is designed to address, its architecture and features.

The paper is organised as follows: Section 2 provides a motivation for JAS-mine and the issues it addresses; Section 3 outlines JAS-mine’s design philosophy; Section 4 describes important specifications of the platform; Section 5 highlights some key features; Section 6 discusses the possible modes of running JAS-mine; Section 7 presents performance characteristics of a demonstration model and Section 8 offers our concluding remarks.

2 Why *another* platform?

JAS-mine is specifically designed to provide tools for both dynamic microsimulation and agent-based modelling, anticipating the convergence of the two approaches (Richiardi, 2013).

Historically, AB models and microsimulations have followed different trajectories, with AB models focusing more on theoretical issues and MS models being more data-oriented, often featuring processes modelled as probabilistic regressions. In general, AB models are structural

¹Note that a number of third-party solutions for parallelising Java code are readily available.

²See www.jas-mine.net.

models with a primary concern on *understanding*, while microsimulations are reduced-form models geared towards *forecasting*. As data becomes more readily available and technology becomes increasingly sophisticated at handling such data, there has been an inevitable trend of convergence between AB and MS modelling styles, with AB models evolving to be more empirical in nature and MS models integrating interactions and feedback effects.

Agent-based and microsimulation models exhibit many of the same features and can be described as belonging to the same class of discrete-event simulations. Indeed, from a mathematical and computational perspective the two approaches are identical; they are recursive models in which the number and individual states of the agents in the system are evolved by applying a sequence of algorithms to an initial population. However, the differences in scope and perspective between MS and AB modelling has impinged on the structure of the computer models used within each community.

AB models lead naturally to an explicit object-oriented representation, while MS models are generally built around a database which is evolved forward in time. This has led to the development of simulation toolkits which are specific to each field, such as NetLogo (Wilensky, 1999), RePast (North et al., 2013) and MASON (Luke et al., 2005) for AB modelling, and Modgen (Statistics Canada, 2009), LIAM2 (De Menten et al., 2014) and JAMSIM (Mannion et al., 2012) for MS modelling to name just a few.

In particular, existing agent-based tools such as NetLogo and RePast are not designed for large-scale, data-driven modelling. Input and output (I/O) communications play only a secondary role, and the analysis and visualization of model outcomes are often mixed up with model structure. This hard coding and lack of a clear modular structure makes it difficult to perform design of experiments (DOE) on the model, hindering their use in large-scale, data-driven projects where modularity and efficiency are vital aspects in understanding the behaviour of the model.

On the other hand, existing microsimulation platforms such as LIAM2 and Modgen are designed with microsimulation structures in mind. This generally imposes a programming style with a very strict, ad-hoc grammar and syntax. Not only can such demands end up being too much of a model design straight-jacket – especially for AB modelling – but they also represent a considerable investment for the user, who is required to learn an idiosyncratic language just to use the specific MS toolkit.

Evolving out of the JAS project (Sonnessa, 2004) that dates back to 2004, JAS-mine was created to make the development of ‘hybrid’ AB-MS models easier, and to allow researchers to use the same tools for both approaches, to exploit economies of scale in learning and coding. JAS-mine was designed specifically to give the modeller the tools and flexibility needed to build large-scale, data-driven models. It gives the user full control over modelling issues, whilst taking care of the technical issues behind the scenes. It is written in the widely used Java programming language and should thus be readily accessible to a large population of programmers. Its unique combination of features distinguish it from all of the aforementioned platforms.

3 The JAS-mine Philosophy

Above all, JAS-mine stresses transparency, flexibility and modularity of the code, even (when there is a conflict) at the expense of brevity and performance.³ The goal is to facilitate the model design and coding phase, minimising the time it takes users to create and develop large scale, data-driven discrete-event simulation projects.

JAS-mine’s general principles maintain that users should be given full control over modelling issues; there should be no constraints on model specifications and no behavioural choices hidden in higher level functions, though the platform should assist in the implementation. In addition, the platform should take responsibility for technical issues such as setting parameters, managing the simulation schedule and I/O communications, the collecting of statistics, inspection and monitoring, and debugging.

Moreover, things that are conceptually distinct should be kept separate whenever possible, as discussed in detail in Section 4. For example, JAS-mine advocates the separation of the input data and parameters from the model code. This enables the parameters, and even the econometric and statistical specifications of regression processes in the model, to be changed without touching the code-base. This allows for better division of labour across time and space; users can collaborate and separately develop their own modules to be integrated into the overall project. This separation of distinct components encourages modularity, clarity and transparency.

JAS-mine favours the use of Object-Oriented Programming (OOP) for its natural ability to represent the agents (individuals, households, firms, *etc.*) within AB and MS models. This programming paradigm further encourages well-structured code that is divided into packages and class hierarchies, supporting powerful computational modelling concepts such as encapsulation and inheritance (Luna and Stefansson, 2000; Gilbert and Terna, 2000).

JAS-mine employs the most widely used and well-supported computing language available at this time, Java. Figure 1 from the ‘Popularity of Programming Language (PYPL) Index’ illustrates the popularity of the most popular programming languages since 2004, quantifying the proportion of searches on Google for tutorials of specific programming languages. Across the whole period of time analysed, the Java programming language has maintained its lead as the most popular language with around 25% of all searches and, at the time of writing in March 2016, has double the market share compared to the next most popular language, Python.

This popularity enables the JAS-mine platform to benefit from the enormous contribution of human hours that has gone into developing a vast array of freely available, state-of-the-art Java tools. Furthermore, Java performs well in comparison with other widely used languages such as C (and C++) and Python, over a number of standard benchmarks, see Figure 2.

A user who develops an ability to code in Java in order to use, or even through using, the JAS-mine platform will obtain a widely applicable skill in high demand; such a skill is a valuable addition to any computational modeller’s skill-set and will stand him or her in good stead regardless of whether their career is within academia or industry.

³When computation time becomes an issue, specific features of JAS-mine can be switched off, to revert to pure Java performance (see Sections 6 and 7).

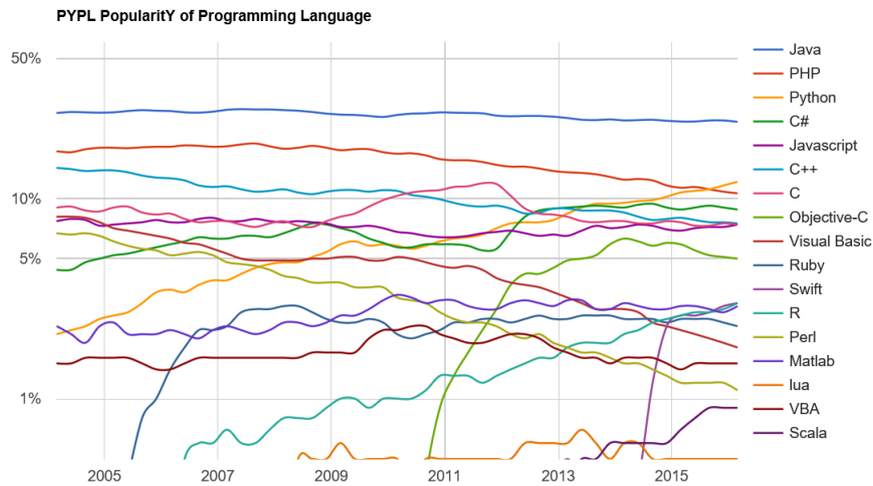


Figure 1: *The most popular languages in the PYPL Popularity of Programming Language Index, created by analyzing how often language tutorials are searched on Google, from <http://pypl.github.io/PYPL.html>. Java has consistently been the most popular programming language over recent history and, at the time of writing in March 2016, has 24.1% market share, double the amount of the next most popular language, Python.*

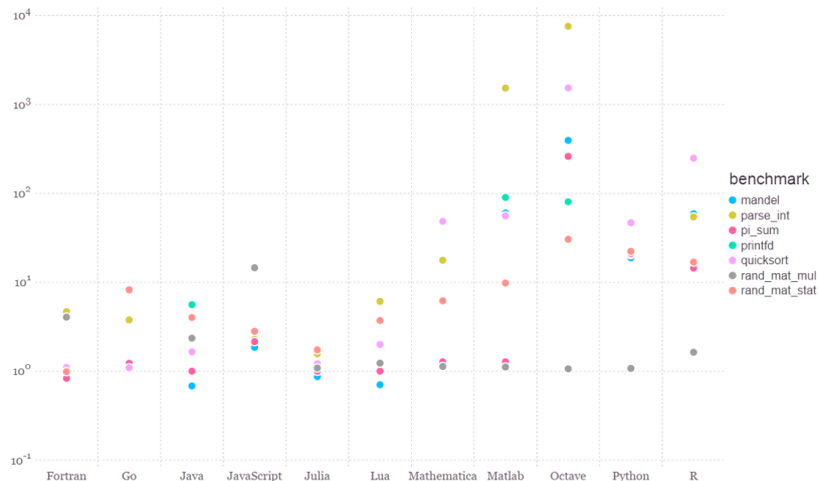


Figure 2: *Smaller is better: the benchmark times for operations implemented in a number of programming languages relative to C, whose performance time is set to 1.0. From <http://julialang.org/benchmarks/>.*

JAS-mine aims to support the model building process by using more transparent, better organized and documented functions. Being an open-source project, users have access to all the JAS-mine source code should they wish to inspect and even refine it.⁴ This helps to avoid the ‘black box’ nature that some modelling platforms suffer from, whilst encouraging further development of the platform. Moreover, JAS-mine inherits the object-oriented programming structure of packages and classes from Java, further facilitating the organization of code in a transparent, uncluttered manner. In addition, the JAS-mine website contains numerous tutorials, tips, demo models and the application programming interface (API), so that the user can find the necessary information to make the most of the JAS-mine tools.⁵

4 JAS-mine Specifications

JAS-mine’s design principles encourage adhering to a strict modelling discipline that maintains the separation between things that are conceptually separate. A clear distinction is made between objects with a modelling content, which specify the structure of the simulation, and objects which perform useful but auxiliary tasks, from enumerating categorical variables to building graphical widgets, from creating filters for the collection of agents to computing aggregate statistics to be saved in the output database. This motivates the discussion in Subsections 4.1 and 4.2.

4.1 The Structure of a JAS-mine Project

From a modelling perspective, JAS-mine extends the *Model-Observer* paradigm introduced by the Swarm experience (Minar et al., 1996) and introduces an intermediate layer in simulation modelling, the *Collector*. These layers are implemented within a JAS-mine project by *managers*, who organise and manage agents within the simulation.

The Model manager deals mainly with specification issues, creating objects such as agents within the simulation, relations between objects and the environment of the simulation, and defines the model’s schedule of events. In parallel, the Observer manager builds and updates graphical widgets to enable the user to inspect the state of the simulation in real time and monitor some predefined outcome variables as the simulation unfolds.

The additional Collector manager takes care of data persistence. It also builds the data structures and routines needed to collect data, and computes statistics required by the simulation objects and for analysis of the simulation run after completion. Its schedule specifies the frequency for sampling the agents, updating the aggregate statistics, and saving data into the output database.

This three-layer methodological protocol allows for extensive re-use of code and facilitates model building, debugging and communication. Additionally, we highlight that there can be more than one type of each manager; for example two Model managers can be developed separately and easily assimilated into a JAS-mine project, as the JAS-mine simulation engine handles the aggregation of the two Models’ schedules into the simulation engine’s event queue.

⁴The source code is available on GitHub at <https://github.com/jasmineRepo/JAS-mine-core> and <https://github.com/jasmineRepo/JAS-mine-gui>.

⁵See www.jas-mine.net/home/documentation.

For a detailed description of a JAS-mine project that demonstrates the separation of tasks into the Model-Collector-Observer structure, we refer the reader to Richiardi and Richardson (2016), which presents the porting of LIAM2’s Demo07 demographic microsimulation model into JAS-mine.

4.2 Separation of Data and Code

JAS-mine favours the separation of data representation and management – which is automatically handled by the simulation engine – from the implementation of processes and behavioral algorithms, which should be the primary concern of the modeller.

In practicality, JAS-mine advocates the partitioning of data from the code-base, with all parameters and input tables stored either in Microsoft Excel files (.xls or .xlsx format) or in an input database. Although not a requirement, JAS-mine recommends that the only hard-coded parameters in the code-base are so-called ‘*GUI parameters*’. These GUI parameters are ones that the user wishes to directly set and possibly change during runtime; they are annotated as such (using the `@GUIparameter` Java annotation) to enable JAS-mine to recognise and display them in the graphical user interface (GUI). This results in quicker, more robust and more transparent model building, simplifying modular development and subsequent extension and modification.

For example, this separation allows the rapid iteration of model specification, as it is possible in JAS-mine to change not only the input data and parameters easily, but also to change a model’s econometric or statistical specifications without changing any of the code: JAS-mine’s regression package provides tools to import and inspect data from Microsoft Excel files, such that only the enumerated regression covariates and corresponding coefficients are used in the regression models. Thus, by removing a regression covariate and its corresponding coefficient from the Excel file, the JAS-mine regression object automatically removes this covariate from any related calculations, without the need to change any line of code in the code-base.

This separation of code and data greatly facilitates the evaluation of different econometric specifications and scenario analysis, in addition to the exploration of the parameter space. Moreover, this modular design allows for easier collaboration and better division of labour across time and space; an econometrician in one part of the world can develop the econometric (regression) model specifications, whilst a programmer in another part of the world writes the simulation code-base of the JAS-mine project in parallel.

4.3 Input - Output Communications

A key feature of JAS-mine is its integration of input and output (I/O) communication tools within the modelling platform. By structuring the platform around a relational database management system (RDBMS), JAS-mine provides built-in utilities for communicating with underlying relational databases. These tools enable the user to import data from an input relational database and export data to an output relational database by writing just a single line of code for each operation.

Relational databases are an optimal way of storing vast amounts of data, potentially featuring complex inter-relationships. The statistical analysis of simulation output is possibly intensive in

computing time, so time-constraints may limit such analysis in real-time, especially in large-scale applications. A common solution is to limit such analysis to a small subset of output variables, however this requires identifying the output of interest before the simulation is executed. If it is then decided that additional computations are necessary to better understand how the model behaves, the simulation has to be run again; the bigger the model, the more impractical this solution becomes. Relational databases make it feasible to keep track of a much larger set of variables and the relationships between agents in complicated simulation models, facilitating *post-mortem* analysis.

The benefits of having the simulation output stored as a relational database are larger the more object types there are in the model. For example, in an AB model where workers apply to vacancies issued by firms, there are four object types: workers, applications, vacancies, and firms, with each worker possibly applying to more than one vacancy, each vacancy possibly receiving more than one application, and each firm possibly posting more than one vacancy.⁶ Moreover, attributes of each agent type can also be classified: for instance, all vacancies in the same industry/sector/area might share the same base wage, hours of work, paid holidays etc., as bargained between unions and firms. Rather than duplicating this information for each posted vacancy, we might store these characteristics in a separate table, to which each vacancy refers. A relational database keeps track of all the relationships between tables, as identified by primary and foreign keys. An alternative to using a relational database is to probe individual objects and save them in separate, unconnected tables, and indeed JAS-mine allows the user to follow this route and save the simulation outcome as separate text files (see below). Then, the relationship between the different tables can be inferred by looking at columns with the same name: for instance, the existence of a column named ‘worker_id’ in the WORKER, APPLICATION and VACANCY tables can be interpreted as workers applying to vacancies, and vacancies selecting one job applicant among all the received applications. However, there is nothing that tells the user that those different columns in different tables actually contain the same information: this knowledge must come from knowledge of the model structure. With the idea that the statistician analysing the model outcome can be different from the programmer coding the model, who may be different from the researcher specifying the model, storing all the relationships between attributes and agent types might be valuable.

The JAS-mine GUI contains a database explorer that links to a database console, allowing the user to inspect the input and output databases through Structured Query Language (SQL) style commands.⁷ As an example, Figure 3 depicts the information schema of the embedded database of a JAS-mine project.⁸

Once the simulation has ended, the output database that JAS-mine has created can be loaded into the user’s favourite statistical software (such as R, STATA, SAS, SPSS, etc.). This enables the user to employ all the powerful functionality of these programs to analyse the results of the simulations.

Each JAS-mine project can work with two databases:- an *input* database and an *output* database. The input database can contain sets of model parameters and coefficients, and an initial population to be evolved forward in time by the simulation model. The output database records the changes in the simulated population, either by sampling it at regular intervals in

⁶See the demo model at www.jas-mine.net/demo/applications.

⁷See <http://www.jas-mine.net/home/documentation/cookbook/queries> for more details.

⁸JAS-mine uses the Hibernate H2 database, see Subsection 4.3.2.

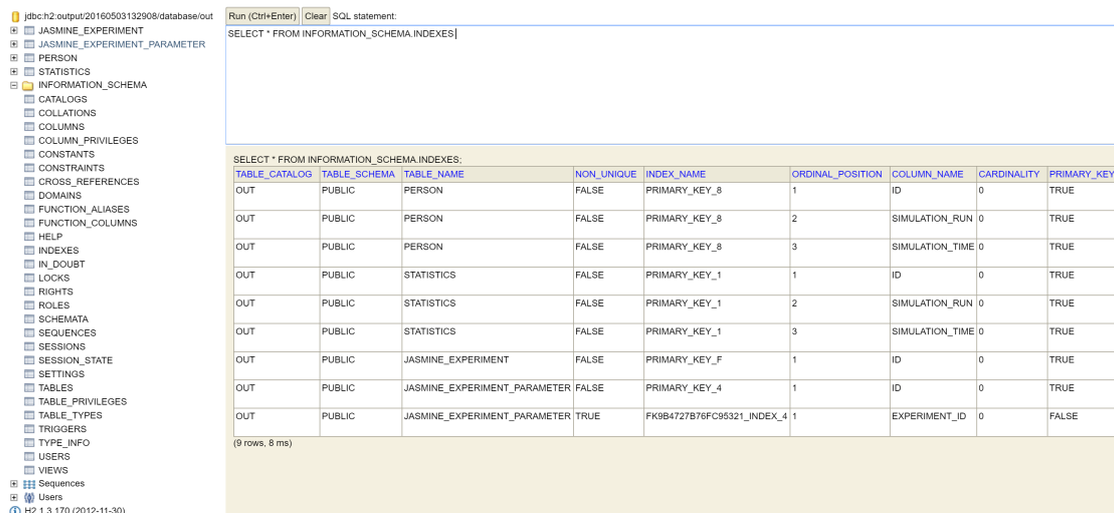


Figure 3: A screenshot from the Hibernate H2 console, with the information schema of a microsimulation model of labour force participation. There are two main tables: one containing panel data on individual agents (*PERSON*), and one containing time series aggregate data (*STATISTICS*). An additional table (*JASMINE_EXPERIMENT_PARAMETER*) contains the value of the model parameters (as set by the user through the GUI), while the *JASMINE_EXPERIMENT* table contains information about the specific run (run id and time stamp).

time or by recording individual events that happen to individual agents possibly at irregular times. The output archives the state of the system, including the initial period, and contains a copy of the parameters and coefficients used in the simulation, so as to avoid indeterminacies regarding how the data were produced. Thus, JAS-mine produces a copy of all the files in the input directory to store in the output directory, alongside the output database.

4.3.1 Relational databases in JAS-mine

As we have seen, relational database structures are useful when wishing to store data from models with lots of inter-connected classes of agents with a variety of relationships, such as one-to-one, many-to-one or many-to-many connections. This is the case, for example, in simulations with complex many-to-many types of relationships.

Relational databases in JAS-mine contain a separate table for each entity (agent type). When constructing and storing data in an output database, JAS-mine produces a separate table for each Java class in the project that has been labelled with an *@Entity* Java annotation – we shall call such Java classes ‘Entity Classes’. Each table in the database contains data from instances (the agents or ‘objects’ in Object-Oriented parlance) of the corresponding Entity Classes. A specific row in a table corresponds to an individual agent at a specific time in the simulation and is identified by a key containing numbers representing the agent’s identity, the simulation time and simulation run (useful for identifying a run within JAS-mine’s multi-run execution mode, see Section 6). Such a key corresponds to JAS-mine’s *PanelEntityKey* data type (annotated with *@Id*), which must be declared in each Entity Class and be uniquely defined for each instance

(agent) of the Entity Classes. Standard SQL queries can then be used to find a specific agent at a specific simulation time and simulation run in the database.

The output database records every data field that is defined in an Entity Class unless the field is annotated with the *@Transient* label. Basic data types such as individual numbers, strings, booleans and enumerated types are easily represented in the database, however only the reference field pointing to a more complicated Java Object would be stored for user-defined data types.

This introduces our discussion to the nature of relationships between agent types. It is possible for agents to have one-to-one, many-to-one and many-to-many relationships. In the labour market example of the previous section, the relationship between workers and vacancies is many-to-many, meaning that a worker can apply to many vacancies, and a vacancy can receive applications from many workers. Persisting a many-to-many relationship is complicated because the list of vacancies each worker has applied to is *a priori* of indeterminate length, as is the list of workers that have applied to any single vacancy. Persistence is then achieved by introducing an Application class that contains a pointer to the vacancy and the worker. Each application refers to one and only one link between a vacancy and a worker, and each link consists in one and only one application. The data that are saved in the database during the simulation refer to three different entities (workers, vacancies and applications) and are characterized by two different data structure (panel vs. population) however, thanks to the JAS-mine persistence engine, the appropriate keys are automatically added. This results in linked tables that can be easily manipulated in the subsequent analysis.

4.3.2 Embedded Relational Database Management System via Object-Relational Mapping

A natural way of coding systems of interacting agents, possibly belonging to different entities featuring hierarchical levels is through object-oriented programming (OOP). Indeed, this is the software paradigm best suited to represent and manipulate the sort of input data commonly found in AB and MS models such as population data. On the other hand, large-scale input and output data - especially in complex projects - are best stored in a relational database. Indeed, the traditional perspective of microsimulation modelling is that simulations are data structures which evolve through time according to predefined rules and parameters (see Figure 4). Database relational modelling however, is less intuitive than OOP and requires a specific language such as SQL to retrieve and modify the data.

JAS-mine overcomes the issues of interaction between the simulation and the I/O data by using an embedded RDBMS. An embedded RDBMS is a database management system which is tightly integrated with an application software that requires access to stored data, such that the database system is 'hidden' from the application's end-user and requires little or no ongoing maintenance. By default, JAS-mine uses the Hibernate (H2) database format, however other databases that support embedding can be used, such as Microsoft Access, Hypersonic SQL, Apache Derby, etc.⁹ To change the database type, it is sufficient to reconfigure the *persistence.xml* file, which otherwise does not need to be modified. Also, by pointing the file *persistence.xml* to a database server it is possible to use the database in server mode, through a network interface.

⁹See www.hibernate.org.

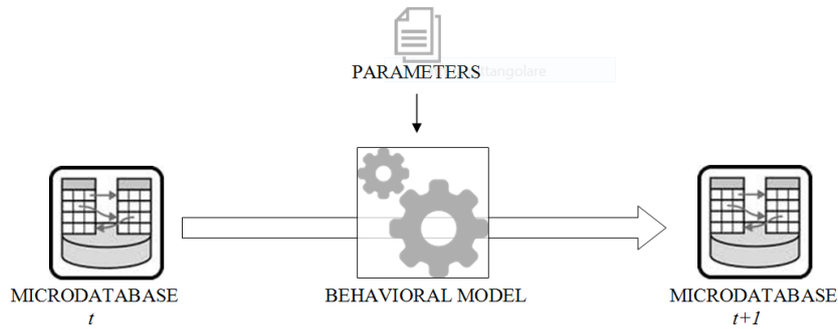


Figure 4: Simulations can be viewed as data structures which evolve through time according to predefined rules and parameters.



Figure 5: In JAS-mine the interaction between the simulation and the (input and output) data is achieved using Object-Relational Mapping (ORM), a programming approach that facilitates the integration of object-oriented software systems with relational databases. An ORM product (JAS-mine uses Hibernate) constructs an object-oriented interface to provide services on data persistence, while abstracting from the implementation characteristics of the specific relational database management system used.

Embedding is achieved using Object-Relational Mapping (ORM), a programming technique for converting data between incompatible type systems in OOP languages, see Figure 5.¹⁰ ORM is used in JAS-mine to facilitate the integration of the object-oriented software system with a relational database (Keller et al., 1993). An ORM product (JAS-mine uses Hibernate) constructs an object-oriented interface to provide services on data persistence, while abstracting at the same time from the implementation characteristics of the specific RDBMS used.

Thus, all of the complex operations required to integrate the relational database management system into JAS-mine takes place behind the scenes. The ORM masks the complex activities involved in the creation, extraction, update and deletion of data behind simple commands, drastically reducing the amount of code required and removing a considerable burden for the model developer. These activities would have previously taken up a large amount of the time required to write, test and maintain simulation models.

On the down-side, choosing an ORM paradigm introduces a software layer that impacts on

¹⁰See <http://www.jas-mine.net/home/documentation/focus/object-relational-mapping> for more details.

performance, an aspect that is relevant to data-intensive applications like simulations. Translating the entity-relational model that is typical of a database into an object-based model requires additional activities that may slow down data upload, reading and exporting. Given the continuous increase in the speed and power of modern computers, we opt for a lean architectural structure even at the cost of slowing the simulation engine down. JAS-mine, however, does provide an alternative mechanism to export output data if the user wishes to increase the speed of the simulation. Instead of storing data in the output relational database, the user can choose to export data into comma-separated values files (csv), with a different csv file for each class of object exported. This can increase the speed of output substantially and is achieved simply by changing the value of two boolean arguments, either through the JAS-mine GUI or directly in the Collector class(es). We explore the impact on the execution speed, of exporting data to the database and csv files in Section 7.

5 Key JAS-mine Features

We describe a number of useful features that JAS-mine provides to the model builder.

5.1 Simulation Time

JAS-mine allows great flexibility with regards to the time that an event can be scheduled. Whereas some microsimulation platforms such as LIAM2 only allow events to be scheduled at regular time-steps labelled by integers ('discrete-time'), time in JAS-mine is a continuous variable. This means that JAS-mine can handle complicated sporadic events that are scheduled at irregular time intervals, possibly sampled from a continuous probability distribution such as the exponential distribution to model inter-arrival times of events corresponding to Poisson processes. This flexibility is indeed required to implement the AB-MS hybrid model described in Section 7.

In addition, events that are scheduled for the same time can have their relative order specified using JAS-mine's scheduling methods¹¹; this may be necessary to ensure strict causality in a simulation model. Dynamic scheduling is also possible within JAS-mine; events need not all be specified at the start of the simulation but can also be scheduled during runtime, for example by the agents scheduling events that they will perform in the future.

5.2 Statistics

'*CrossSection*' objects representing a cross-section of a sub-population of agents in a simulation can be constructed using JAS-mine's statistics package; the overall population can be refined to a sub-population using filters to separate out agents that don't exhibit the required properties, such as a specific age or gender. Time-series statistics can be calculated on the cross-sectional objects to obtain longitudinal statistics, and JAS-mine simplifies the task of updating the statistics at each time-step of the simulation.

¹¹See www.jas-mine.net/home/documentation/cookbook/the-model-and-the-schedule.

For examples of how JAS-mine’s statistical tools can be used, we refer the reader to both the documentation on the JAS-mine website and implementations in JAS-mine’s demonstration projects.^{12,13}

5.3 Regressions and Uncertainty Analysis

Sophisticated regression libraries allow a complete separation of regression specifications from the code. There is currently support for linear regressions, binary logistic, binary probit, multinomial logistic and multinomial probit regressions. The structure of the regressions can be delegated to the data stored in Microsoft Excel files (.xls and .xlsx), which contains both the name of regression covariates and corresponding coefficients for each covariate. During the simulation, the JAS-mine simulation engine will search for a particular definition of a regression covariate in the code and calculate its quantity for each agent that the regression applies to. The separation of regression specifications from the code mean that a regression covariate can be removed from the model simply by removing the covariate’s corresponding row in the Excel spreadsheet. Furthermore, regression coefficients can be updated merely by changing the values within the Excel spreadsheet.

As utilised in Richiardi et al. (2016a,b), regression utility tools are available to facilitate the analysis of uncertainty in model parameters, pointing to the imprecision of the estimates and/or externally provided parameters (Bilcke et al., 2011).¹⁴ One approach to deal with this uncertainty (Creedy et al., 2007) prescribes to bootstrap the regression coefficients of the estimated equations from their estimated distribution (e.g. multivariate normal in the case of multinomial probit regressions) with mean equal to the point estimate and covariance matrix equal to the estimated covariance. Bootstrapping needs to be performed only once, at the beginning of each simulation run: the entire simulation is then performed with the bootstrapped values of the coefficients. JAS-mine allows for a simple implementation of this ‘brute-force’ approach, by providing a bootstrapping method in the Regression library to be used within a multi-run execution mode.¹⁵ The simulation is run many times, each using a different set of regression coefficients. The result is a distribution of model outcomes, around the central projections obtained with the estimated coefficients, as can be seen in Figure 6, taken from Richiardi et al. (2016a).

5.4 Alignment

Alignment is a technique widely used in (dynamic) microsimulation modelling to ensure that the simulated totals conform to some exogenously specified targets, or aggregate projections (Baekgaard, 2002; Klevmarken, 2002; Li and O’Donoghue, 2014).

Alignment is a way to incorporate additional information which is not available in the estimation data. The underlying assumption is that the AB or MS model is a poor(er) model of the aggregate, but a good model of individual heterogeneity: by forcing the microsimulation outcomes to match the targets in a way that is as least distortive as possible, the microsimulation model is left with the task of distributing the totals in the population. In general, the above

¹²See www.jas-mine.net/home/documentation/tutorials/how-to-use-the-jasmine-statistical-package.

¹³See www.jas-mine.net/demo, with source code found at <https://github.com/jasmineRepo>.

¹⁴See www.jas-mine.net/home/documentation/focus/uncertainty-analysis.

¹⁵See Subsection 6 for discussion of JAS-mine’s multi-run capabilities.

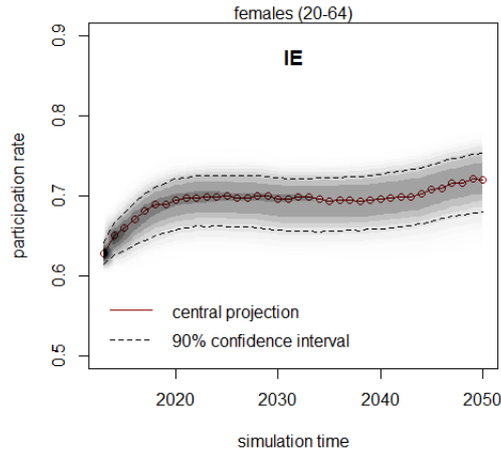


Figure 6: Quantifying forecast error due to parameter uncertainty, using JAS-mine’s regression utility tools to bootstrap regression coefficients during a multi-run execution of a simulation over 1000 runs. The chart was produced using kernel density estimation from analysis of the simulation’s output database performed by the statistical software program ‘R’.

assumption is very dangerous and unwarranted, and alignment should be looked at with great suspicion.

A number of alignment algorithms are available from the JAS-mine libraries.¹⁶ These include Resampling Alignment (Leombruni and Richiardi, 2006; Richiardi and Poggi, 2014), Sidewalk Alignment, Multiplicative Scaling Alignment, Sorting By the Difference between predicted probability and a random number (SBD), and Sorting By the Difference between logistic adjusted predicted probability and a random number (SBDL). Descriptions of these alignment algorithms can be found in Li and O’Donoghue (2014).^{17,18}

5.5 Matching

JAS-mine has specific tools contained within the *Matching* package, to perform matching between two collections of agents based on some specific criterion. The matching methods are called from outside the agents to be matched, for instance by the *Model* class. The simplest algorithm is a one-way matching procedure implemented in JAS-mine’s *SimpleMatching* class, where the agents in one collection (e.g. females) choose to match with the agents in the other collection (e.g. males), who remain passive with regards to the matching process.

¹⁶See www.jas-mine.net/home/documentation/focus/alignment.

¹⁷Resampling Alignment is used in the Labour Force Participation demonstration model (Richiardi et al., 2016a,b), see www.jas-mine.net/demo and in particular the implementation in the source code at <https://github.com/jasmineRepo/LabourForceParticipation>.

¹⁸A discussion of how to implement SBD Alignment can be found in Richiardi and Richardson (2016) and at www.jas-mine.net/demo/demo07/personsmodel.

Matching is used to simulate the marriage between females and males within the population in the Demo07 demonstration model (Richiardi and Richardson, 2016).¹⁹ More details and discussion can be found on the JAS-mine website.²⁰

5.6 Extensions & Third-Party Solutions

The fact that JAS-mine projects are written in the Java programming language means that there are many state-of-the-art third-party solutions freely available for the modeller to use, not only within the code itself but also during the development of the code. For example, the Eclipse Integrated Development Environment (IDE) is available to use with JAS-mine; it features a wide variety of built-in development tools such as a powerful debugger, refactoring tools and a Git version control system.²¹ Furthermore, a vast collection of additional tools are available from third-party providers via the Eclipse Marketplace, such as a software profiler that can be used to discover bottlenecks – the places in the code that take the longest time to execute – in order to aid the developer in making code run faster and more efficiently.

Moreover, a JAS-mine Plugin for Eclipse IDE exists that helps the user set up a standard JAS-mine project structure automatically within Eclipse. This standard JAS-mine project features the recommended package structure and class names, and contains templates of the necessary classes with the required code in order to make the project ready for immediate execution. The project dependencies are handled by the Apache Maven Project, which automatically downloads the correct versions of files required by the project in order to run.²² This enables the user to be instantly productive, as he or she can concentrate on writing the fundamental code to specify the model processes and agents' behaviour, rather than worrying about how to set-up the JAS-mine project.

6 Execution Modes

JAS-mine supports three different types of execution mode:- *interactive* mode, *batch* mode and *multi-run* mode.

The most common mode for prototyping a JAS-mine project, developing an intuition about how it works and demonstrating it to an audience is the interactive mode. This features a graphical user interface, where model parameters can be set and updated by the user during a simulation run, and charts can be displayed in order to allow for real-time inspection of a number of the model's output quantities. There is a rich graphical library allowing extensive visualization options in JAS-mine. As can be seen in Figure 7, graphics include time series plots and geographic maps. This screenshot of the JAS-mine GUI is from the Extended Schelling model, which combines the well known segregation model by Thomas Schelling (Schelling, 1969) that is illustrative of the AB approach, with demographic features of birth and death processes that are typical of dynamic microsimulations. The model can be downloaded from the JAS-mine website.²³ The interactive mode is launched by default when executing the *Start* class of a standard

¹⁹See <http://www.jas-mine.net/demo/demo07/personsmodel> for implementation details.

²⁰See <http://www.jas-mine.net/home/documentation/cookbook/matching>.

²¹See <https://eclipse.org>.

²²See <https://maven.apache.org>.

²³See <http://www.jas-mine.net/demo/extended-schelling>.

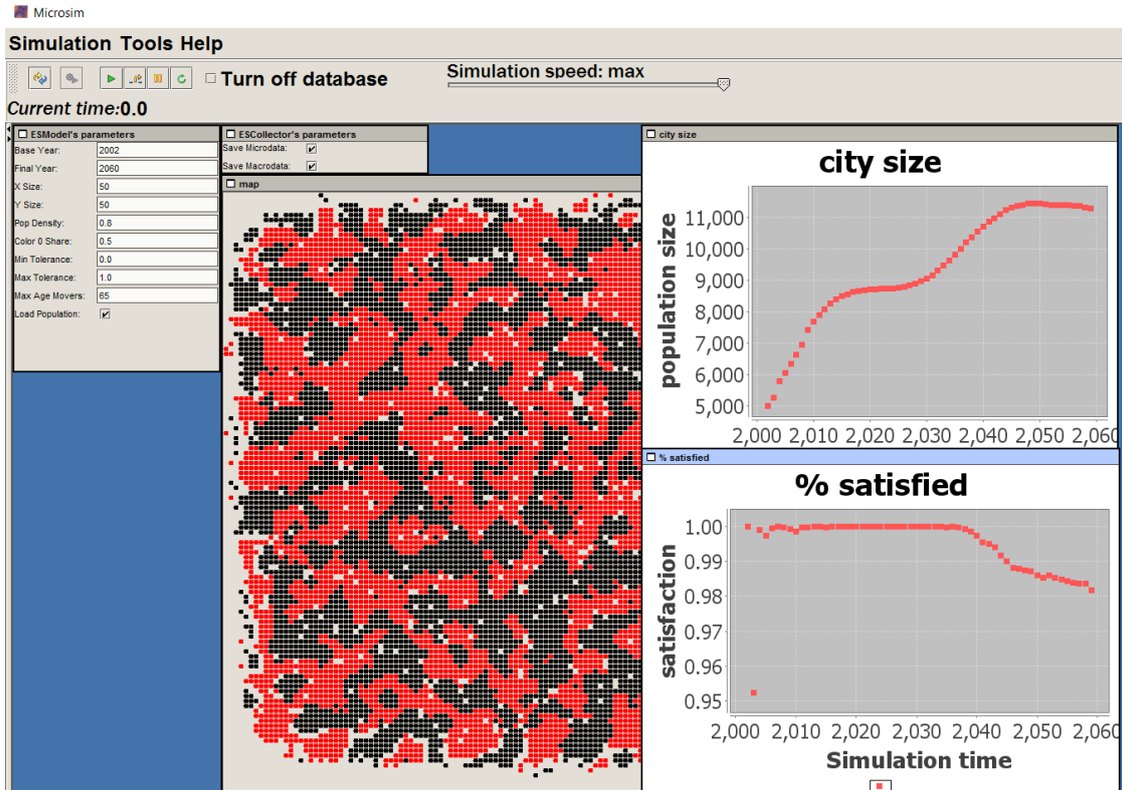


Figure 7: *Interactive Mode: screenshot of the JAS-mine graphical user interface showing output from the Extended Schelling demonstration model, available at www.jas-mine.net/demo/extended-schelling.*

JAS-mine project (as created using the JAS-mine Plugin for Eclipse IDE tool that was discussed in Subsection 5.6).

On the other hand, if the user desires to run a simulation model in the shortest possible time, JAS-mine can run in batch mode where the GUI and other unnecessary parts of the project can be switched off (e.g. the project's *Observer* class) in order to optimise speed. This is possible due to the modular nature of JAS-mine code, embodying the JAS-mine philosophy of keeping conceptually distinct components of the project separate. The project can be run on High Performance Computing (HPC) clusters, offering the potential to run simulations that require much greater memory and processing power. In addition, Java has tools for parallelisation, concurrency and multithreading, enabling simulations to run across multiple cores if the user so desires.

Finally, the multi-run mode can be executed using the project's *MultiRun* class (as created using the JAS-mine Plugin for Eclipse IDE tool that was discussed in Subsection 5.6), that calls the JAS-mine simulation engine's multi-run tools to handle the sequential execution of simulations. This may be utilised to facilitate 'design of experiments' (DOE) analysis and the optimisation of simulation output quantities.²⁴ In addition, parameter uncertainty analysis can

²⁴See www.jas-mine.net/home/documentation/tutorials/run-a-simulation-many-times.

be undertaken using the multi-run mode and JAS-mine’s regression utility tools to bootstrap regression coefficients (see discussion in Section 5.3). The user should note that JAS-mine’s input/output communication handling in multi-run mode is such that all data is exported into a single output relational database, indexed by the simulation time and run number. This allows the user to easily analyse the variation of output across simulation runs (and possibly over a variety of parameter domains) using their favourite statistical software (e.g. R, STATA, SPSS, SAS, etc.).

7 Applications and Performance

We demonstrate the performance of JAS-mine by implementing a rich AB model, and assess how the time to execute the model is affected by the persistence of data to the output database or csv files.

The Theoretical Health Inequality Model (THIM) was developed by Wolfson et al. (Wolfson et al., 2016) to understand why cities in the US and UK with higher income inequality have lower health-adjusted life expectancy, while Australian, Canada and Swedish cities do not. The model is motivated by the theory that low income households living near high income households tend to benefit from better infrastructure and amenities such as hospitals, which may be denied to them if living in a city partitioned into rich and poor neighbourhoods (the “gates and ghettos” case). The model specifically tries to demonstrate this relationship by varying the heterogeneity within each neighbourhood and across neighbourhoods.

THIM is a computationally heavy model with lots of interactions, however agents also undergo demographic transitions modelled by stochastic processes represented by regressions, so it is ideal in representing a hybrid AB and MS model. The model recreates stylized individual-level relationships among health status, education, income, mortality rates and neighbourhood mobility. There are multiple levels featured in THIM, from individuals and parent-child dyads, to neighbourhoods and cities. The interactions between the states of individuals and across a hierarchy of aggregation levels are represented in Figure 8. These levels allow to capture the roles of parental transmission of socio-economic status and health advantage to children, the impact of average neighbourhood income on school, and overall city-wide patterns of inequality and mortality.

THIM features a mix of regular events; each agent updates its status once a year on its birthday, and the system-wide statistics against which an agent measures itself are updated at the start of a new year. There are also irregular events and dynamic scheduling; the time at which each agent gives birth and dies is drawn probabilistically from continuous distributions during the simulation. This means that we cannot know *a priori* the timing of events at the start of the simulation, and therefore cannot use JAS-mine’s scheduling tools to reduce the number of events that need to be scheduled by scheduling events to apply to the whole population of agents, as we did in the Demo07 demonstration model (Richiardi and Richardson, 2016). In this case, the model’s event schedule scales with the number of agents and not just the number of processes. Simulating a country on a one-to-one scale would mean potentially having to schedule hundreds of millions of events during run-time.

The priority queue behind JAS-mine’s event schedule keeps the access and insertion of events

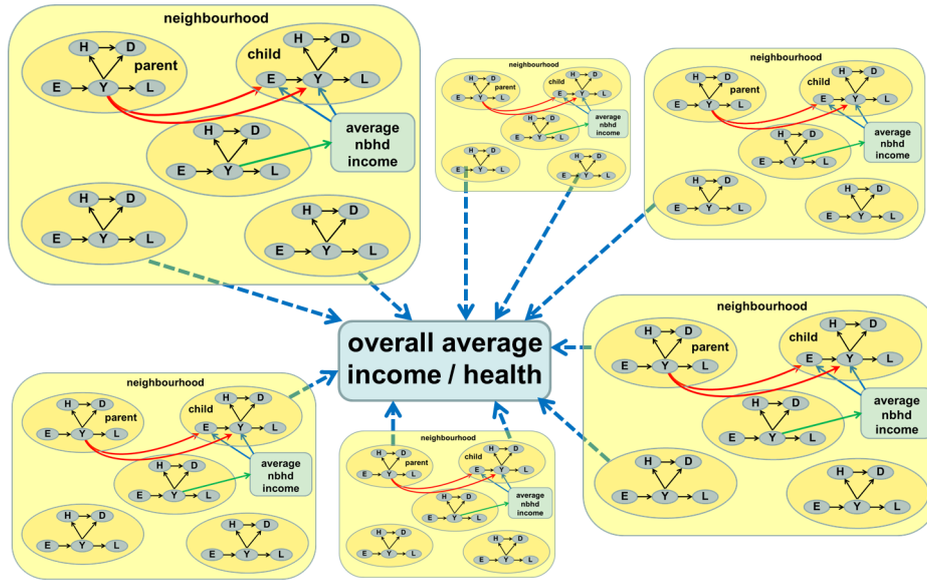


Figure 8: *The interaction between states (attributes) of individual agents and across a hierarchy of aggregation levels in the Theoretical Health Inequality Model. For each agent, E is the education level, Y is the income level, H is the health index, D is the mortality probability and L is the geographic location. Source: Wolfson et al. (2016).*

in the event schedule computationally efficient, with access to the earliest event achieved in constant time, whilst insertion is performed in logarithmic time $O(\log N)$ in the worst case. This means that a model simulating the United States on a one-to-one scale containing 300 million agents would only need to check up to around thirty events of the schedule to find the correct place to insert a new event.²⁵

We performed the simulations using the University of Oxford’s Advanced Research Computing cluster ARCUS (Phase B), which features Intel E5-2640v3 Haswell processors and up to 128GB of random access memory.²⁶ In order to assess the impact that the persistence of data has on performance in JAS-mine, simulations for a wide range of population sizes were run for three different data exporting modes:- persistence to the database, the export of data to csv files, and finally the benchmark setting with no recording of data. The data that is exported by the simulation is the whole state of the population at the start of every simulated ‘year’ for five-hundred years.

The time taken for the simulations to complete under the different data export modes can be seen in Figure 9, for population sizes doubling from 6250 agents up to 6.4 million agents (the result for 6.4 million agents with data exported to the database did not complete within a 10 day time-frame). Note that the time taken for the simulations to complete doesn’t just depend on the platform (which will be as fast as implementing the model in pure Java), but also on the structure of the model, how it is implemented and even the computer architecture used.²⁷

²⁵This assumes the priority queue implementation uses a binary heap structure.

²⁶See www.arc.ox.ac.uk/content/services.

²⁷We find that simulations persisting data to an output database complete in a shorter time on a personal

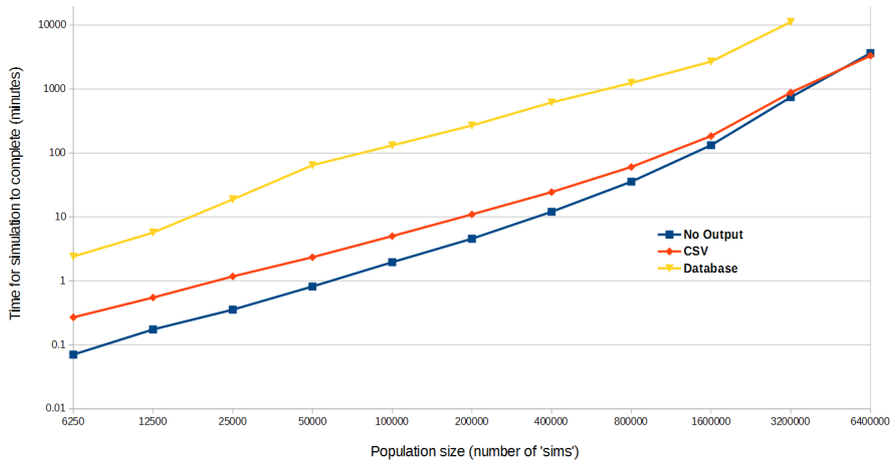


Figure 9: The time taken (in minutes) for simulations of THIM implemented in JAS-mine to complete for a variety of population sizes. The three lines correspond to different data export options, with ‘Database’ referring to persistence to the output database, ‘CSV’ referring to the export of data to separate comma-separated values files, and ‘No Output’ referring to the benchmark case where there is no data exported. Simulations were executed on the ARCUS-B cluster of the University of Oxford’s Advanced Research Computing facility.

Indeed, how the time scales with population size – in this case, the time taken to complete appears to scale approximately as a power law over the range of investigation – is a property of the structure of the model, influenced by the nature of interaction between agents. The figure, which shows a convergence between the times taken for simulations with no output and data exported to csv files as the population size increases, demonstrates that the time taken for data to be exported represents a diminishing proportion of the overall simulation time.

It is important to assess the difference between the modes of data export, with respect to the benchmark of no data output. The export mode persisting data to the output database illustrates the additional overhead involved in running simulations with the underlying machinery of object-relational mapping (ORM). Indeed, the figure shows that the additional time costs of exporting the output to csv files is negligible when compared to the additional time it takes to persist the output of the THIM to the relational database. We leave it to the user to decide the best data export option for his or her needs, which will depend on the nature and scale of the model they develop, along with how the user intends to perform data analysis on the simulation output (i.e. whether the benefits of storing data in a relational database justify the additional time costs).

For completeness, it should also be noted that the relational database files are about 20%

computer than on ARCUS-B; running on a personal computer, the time to complete for database persistence is around six times longer than exporting to csv files, versus eighteen times longer when running on ARCUS-B. The reverse, however, is true for exporting to csv files and not exporting any data, which complete in a shorter time on ARCUS-B. The main reason we choose to run simulations on a high performance computer is to assess how the model scales with larger population sizes that, due to the large memory and storage space requirements, are not possible to execute on a typical personal computer at the time of writing. Note that the model has not been redesigned to take advantage of the parallelization possibilities on ARCUS-B, which would further increase the speed of execution.

larger than the csv files, with files ranging from around 400MB for THIM simulations with an initial population size of 6250, up to 400GB for an initial population size of 6.4 million agents.

8 Conclusions

In this paper, we have introduced the JAS-mine platform, a Java-based toolkit for discrete-event simulations specifically designed to aid development of agent-based and dynamic microsimulation models, anticipating a convergence between the two fields. As discussed in Richiardi and Sonnessa (2013), the platform can be assessed both with respect to what it is, and what it is not. First, JAS-mine is not a tool to speed up simulation execution – its execution speed will be the speed of Java; rather, its goal is to speed up model *development*, facilitate model *documentation*, and foster model *testing* and *sharing*. The rationale behind this choice lies in the observation that computer power is always increasing, while developers' time is not. Also, large-scale simulation projects are generally beyond the reach of a single researcher. Even when they remain under the control of a restricted group of people, simulation projects generally require a prolonged effort, often on a stop-start basis. The possibility of building on work done in the past by the same authors or by other researchers is crucial. Simulation modelling needs cooperative development, and the choice of an entirely open-source tool should be evaluated in this light.

In the trade-off between efficiency and transparency, we deliberately opt for the latter. However, JAS-mine does not force the user to adopt predefined solutions to the problems faced in simulation modelling. By offering a set of libraries that extend the capability of the standard Java classes, JAS-mine leaves entirely open the possibility of using other libraries and tools, either as an alternative or on top of the JAS-mine toolkit. This is similar to other platforms such as MASON and RePast, which are also Java-based and open-source. However, these simulation toolkits leave input/output communication somewhat in the backyard, and are therefore ill-suited for microsimulation modelling.

From a modelling perspective, the main value added by JAS-mine is the inclusion of specific libraries for regression modelling, alignment and uncertainty analysis. From a computer science perspective, the main value added lies in the integration of an object-oriented simulation platform with a relational database, through the use of object-relational mapping. Clearly, our approach is an overkill for small-scale agent-based models. Toy models designed to provide insight into the relevant mechanisms of social interaction do not generally need relational archives for input and output. However, the use of large-scale agent-based macro models is becoming increasingly popular as an alternative to the standard Dynamic Stochastic General Equilibrium (DSGE) approach in macroeconomics. At the same time, our methodological proposal of strictly separating (*i*) model specification (the agents and their environment), (*ii*) micro and macro algorithms (the econometric formulas used for predicting outcomes at an individual level and the specific methods used for alignment and matching), (*iii*) data collection and analysis, could also be useful for dynamic microsimulation modelling. This separation is possible thanks to a strict adherence to an object-oriented approach and a detailed package structure. The prices to pay, for instance with respect to LIAM2 or Modgen, which feature their own idiosyncratic syntaxes based respectively on Python and C++, is a slightly longer learning curve. The benefits of JAS-mine, however, include the possibility to extend the platform in endless directions due to its open-source architecture, the readability that comes with an object-oriented approach especially when the models scale up, and the power and flexibility given by the possibility of storing

the underlying data in a relational database or in comma-separated values (csv) files. As with most things, diversity is a strength, and in this light we hope JAS-mine will be welcomed in the agent-based and dynamic microsimulation communities.

Acknowledgments

The authors would like to acknowledge the use of the University of Oxford Advanced Research Computing (ARC) facility in carrying out this work. <http://dx.doi.org/10.5281/zenodo.22558>. For this research, Matteo Richiardi benefited from support by a Marie Curie Intra European Fellowship within the 7th European Community Framework Programme.

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