Passenger flow simulation in a hub airport: An application to the Barcelona International Airport

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Abstract
This paper describes a conceptual model intended to be applied in a general approach to the micro-simulation of hub airports terminals. The proposed methodology is illustrated with the development of a simulation model originally intended to help in the design of the new terminal at Barcelona International Airport. This model represents in detail, among many other elements, passengers' flows in the different areas of these complex facilities. Agent-based simulation techniques were included to represent the different actors' behaviors, and a formal representation of the model using Specification and Description Language (SDL) was used to represent the complexity of all the system elements. To pre-process a diverse and considerable amount of raw data provided by airport designers and other sources to feed the simulation environment Flight Planner Manager was developed as a toolkit to parameterize the different model factors and to generate required specific input data. This project was conducted over 3 years leading to the development of a system not only conceived to assess in the airport initial design process but also to constitute a recurrent decision taking instrument to dynamically optimize terminal management and operations.

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1. Objectives and methodology

The different and asynchronous flows merging in the terminal areas represent a considerable challenge for modern airport management, even considering the well-known or easily predictable passengers' behaviors in this specific and regulated context. Many rules are linked to arrivals and departures patterns, workers routines, schedules and conditions, as long with specific airport operations and activities (check-in, access control, shopping or food and beverages areas distribution and characterization, waiting spaces...).

Airport managers emphasize the importance of aspects like security, efficiency, bottleneck avoidance, quality of services, comfort, ease of use or sustainability and rationalization of costs, among many others. A large amount of questions need to be solved ranging from the assignment of arriving flights to available gates [3], to problems related with recurrent or unexpected delays, access control dimensioning and reconfiguration, or the importance of public transportation systems scheduling [16,19].

This paper is focused on the modeling of space requirements and flow management in the main terminal building and related areas of a hub airport. The objectives to cover with the required simulation based decision tool are necessarily...
multiple: (i) to assess the design and construction of a new airport terminal taking into account economic and social forecasting and other strategic considerations (this issue comprehends spaces, flows and resources and facilities involved in a complex and costly construction process); (ii) to produce and validate a decision tool as a basis to evaluate operational alternative scenarios under a dynamic management.

The work is organized as follows: in this first section the objectives and the methodology are introduced while in Section 2 we detail how the different flows are considered. In Section 3 we describe the model globally representing the airport and in Section 3.2 results obtained from experimentation with the implemented model are shown. Finally in Section 4, some concluding remarks are noted and further improvements and other work are suggested.

Space requirements are a key factor in airport management [8,13,23]. Models dealing with space requirements are frequently based on differential equations or queuing theory [14,15]. These approximations are not however sufficient to provide a detailed characterization of several complex flow patterns. Additionally an airport is really a complex system and to understand all the flows and their behavior requires a multidisciplinary approach to achieve their characterization. These internal and external assessors need tools to evaluate and sustain their specific proposals by means of objective and understandable tools and protocols. This is of course common to other complex systems and a considerable amount of knowledge and expertise has been already developed. Nevertheless, infrastructures of the dimensions and costs considered in this project represent a considerable effort in terms of tools’ conceptualization, developments, testing, results validity, credibility and usability along the whole engineering process.

These complex issues must be simultaneously envisaged in order to give an adequate answer to the project planned objectives. Main challenges we face are to obtain an accurate and valid information of the system, to build a complete and unambiguous model from this information and to generate results in a time span adequate to the project strategic requirements (infrastructure definition), and to the operational requirements (the daily use of the tool). As we will detail in Section 3 at least six different teams’ categories of specialists should be involved (see Table 1 for the teams’ definition in Barcelona project). Airport authorities’ involvement under a concurrent and collaborative schema propitiates that the final model reasonably meets their expectations. This commitment contributes effectively to resulting model validity and accreditation. It definitively facilitates the acceptation and implementation of specific solutions selected among a set of proposed scenarios for the new facility.

The validation schema we followed was Independent Verification and Validation (IV&V) [22]. Particularly Barcelona Airport project validation was conducted by external assessors concurrently with the design and development of the simulation model phases. Final validation and accreditation involved not only this team but also other experts and airport authorities.

These teams frequently use different tools and languages. A principal challenge is to collect this knowledge and to embody it in a commonly accepted model framework.

To coordinate the project development it was necessary to establish a formal language to simplify and facilitate communication and interactions transversally among teams’ members. Formal languages that can be used for this purpose include Petri Nets [4] and Forrester diagrams [24].

In our formulation we use Specification and Description Language (SDL) for the model definition. We also selected a visual simulation environment, Witness [11,12], to facilitate the discussion and the understandability of the different constitutive blocks of the model and for the implementation of some of the main simulated processes.

SDL is a formal object-oriented language defined by the International Telecommunication Union – Telecommunication Standardization Sector (ITU–T) as Recommendation Z.100 [10]. This language is designed to specify complex, event-driven, real-time, interactive applications involving many concurrent activities, using discrete signals to enable communication [5,10].

SDL is a powerful and modern language widely used in different areas -not only in simulation- and can be easily combined with UML.

Model definition is supported by different types of components:

- **Structure**: system, blocks, processes and processes hierarchy.
- **Behavior**: defined through the different processes.
- **Data**: based on abstract data types (ADT).

<table>
<thead>
<tr>
<th>Team</th>
<th>Role</th>
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<tbody>
<tr>
<td>Aeronautical and civil engineering</td>
<td>Model hypotheses delivering and validation</td>
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<td></td>
<td>Provide information on airport operations</td>
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<td>External assessors</td>
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<td>Architecture/construction</td>
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<tr>
<td>Validation and accreditation</td>
<td>Final validation and accreditation of the models. Performed by airport authorities and other experts</td>
</tr>
</tbody>
</table>
Communication: signals, with the parameters and channels they use to travel.

Inheritances: describing the specialization and relationships between model elements.

The language has 4 levels: (i) System, (ii) Blocks, (iii) Processes and (iv) Procedures, as shown in Fig. 1. System diagrams, i.e., block diagrams describing the model structure, represent hierarchical decompositions of the different model elements; some good examples can be reviewed in [5]. A process diagram defines the behavior of the agents when a specific signal is received. A process diagram uses different graphical elements to represent its behavior. In the next lines, we describe some of the more important elements.

- **Start.** This element defines the initial condition for a PROCESS diagram.
- **State.** The state element contains the name of a state. This element defines the states of behavioral diagrams, such as PROCESS diagrams.
- **Input.** Input elements describe the type of events that can be received by the process. All branches of a specific state start with an Input element because an object changes its state only when a new event is received.

**Fig. 1.** SDL levels.
Create. This element allows the creation of an agent.

Task. This element allows the interpretation of informal texts or programming code. In this paper, following SDL-RT [18], we use C code.

Procedure call. These elements perform a procedure call. A PROCEDURE can be defined in the last level of the SDL language. It can be used to encapsulate pieces of the model for reuse.

Output. Output elements describe the types of signals to be sent, the parameters that the signal carries and the destination. If ambiguity about the signal destination exists, communication can be directed specifying destinations using a processing identity value (PId), an agent name or using the sentence via path. If there is more than one path and no specific output is defined, an arbitrary one is used. The destination value can be stored in a variable for later use [20]. Four PId expressions can be used:

- **self**, an agent’s own identity;
- **parent**, the agent that created the agent (null for initial agents);
- **offspring**, the most recent agent created by the agent;
- **sender**, the agent that sent the last signal input (null before any signal received).

Decision. These elements describe bifurcations. Their behavior depends on how the related question is answered.

Fig. 2 shows a process diagram representing the cleaning process of a cabin in the airport model. The last level of the SDL language (PROCEDURE diagrams) allows the description of procedures that can be used in the PROCESS diagrams through the procedure calls. These diagrams are very similar to the PROCESS diagrams with the exception that they do not need state definitions.

2. Modeling passenger flow in a hub airport

In this section we describe the conceptual approach we follow to model the passengers’ flows in a hub airport. A first concern is to precisely define what are the relevant elements and their specificities flowing through the system (mainly entities...
entering, circulating and leaving the model). Each of these elements will be described individually and characterized by different functions.

We consider two different aspects in the construction of these functions: first the structure of the functions identifying the different system elements types. The second is how to characterize their behavior and relationships with resources (space, for instance) and the other relevant elements.

2.1. Typology of entities

We will consider the following principal dynamic entities in a hub airport model: Passengers, Employees or Workers, Companions and Vehicles.

2.1.1. Passengers

Passengers' circulations constitute one of the most critical subset of flows in airport modeling. Even they may differ from one region to another throughout the global air transportation system we articulate a general classification in passengers' categories that fit with the majority of regional passenger configurations in the principal airports.

We define 4 main passengers' categories and identify their specific translation used in the Barcelona Airport simulation:

1. **Non-regional.** Passengers not belonging to the “region” associated to the specific simulated airport and hence requiring passport control. Specifically, **Non-EU** passengers are not citizens of European Union.

2. **Regional non-requiring passport control.** Passengers considered as nationals traveling through the airports of countries having subscribed a specific agreement for this purpose. These passengers can belong to other countries not in the agreement but acquires this property once accepted in one of the members entrance points. For instance, in the European Union (EU) passengers under this condition can freely circulate with an identification card (normally no passport is required). Access control is usually executed by companies’ employees and not by Border Police Officers. In our application case in Barcelona Airport, **Schengen** passengers are citizens of countries subscribing the Schengen Agreement in the EU. These passengers do not perform any specific passport control check; neither do passengers from other nationalities already entered in the system through any country belonging to the Schengen Agreement area. Similar policies apply between USA and Canada or in the CA-4, a border control agreement between El Salvador, Guatemala, Honduras and Nicaragua.

3. **Regional requiring passport control.** Passengers traveling to or coming from non-agreement member country must proceed to passport controls performed in specific passport checking areas. These areas constitute officially national borders. In our application case in Barcelona Airport **Non-Schengen** passengers are also the citizens of countries subscribing the Schengen agreement in the EU but departing to non-Schengen countries.

4. **Shuttle.** Passengers of a dedicated shuttle service that connects two main cities via regular and intensive flights. In our application case they will be used for hourly-based flights between Barcelona and Madrid airports.

The definition of these 4 entities responds to the generalization of the four main categories of passengers provided in the analysis performed by experts in the Barcelona terminal design. We believe this structure can be extended to any other hub airport with similar general functionalities. Each one of them follows specific processes that determine his movements in the terminal.

2.1.2. Other entities

Passengers are not the only people entering an airport. We must include airport workers and the accompanying persons (namely companions) picking up or bringing arrived or departing passengers, respectively. Companions and passengers perform similar functions. Some differences rely in the arrival functions’ shape. For instance, companions coming to the airport to welcome passengers normally arrive before airplane lands!

To represent the employees’ movements the model uses detailed workers’ schedule information. With this data we construct a set of functions representing their arrival and leaving times. This is a relevant flow in the model. In Barcelona Airport we had to consider a range between 15,000 and 20,000 people potentially competing for resources with passengers. Some of the available spaces or systems are regularly used by these personnel implying strong interactions at specific time intervals.

Other considered entities are vehicles (public and private vehicles such as trains, cars, buses, and other vehicles used by passengers and workers arriving at the airport) and planes. Some of these entities are used to model and dimension intermodal transportation facilities connected to the airport terminal.

2.1.3. Passengers parameters

**Passenger’s arrival rates at the airport:** Required to characterize the different passenger arrivals to the airport by categories. As it will be detailed in Section 2.2 we distinguish three main types of passengers, **landing** passengers (passengers who arrives to the airport from a plane), **connecting** passengers (landing passengers with final destination in another airport) and **departing** passengers (passengers that leave the airport but are not connecting passengers, i.e. entering the airport through the multimodal transportation access system). To obtain the estimation for the rates of each passenger type we use the historical data provided by the OEPB (Executive Office of the Barcelona Plan). This information, although accurate, needs some elaboration in order to be used in the simulation model. This is mainly described in Section 2.2. We distinguish between
these categories following the Aeronautical and civil engineering team recommendations. We conclude that this taxonomy fits well with the historical information we have, characterizing the behavior of the passengers, not only for the Barcelona Airport, but for many other airports managed by AENA.1

Other passenger’s features: As previously mentioned, each passenger arriving to the airport must be classified in one of the main flight typologies we define. In our case, we assume that the main typologies will be (i) Shuttle, (ii) Regional non-requiring passport control, (iii) Regional requiring passport control and (iv) Non-regional. Additionally, tourist and business categories are considered for each one of these typologies. As mentioned before, these attributes are also intended to characterize their behavior inside the terminal.

2.1.4. Other entities and time parameters

Rates for companions: We need to characterize arrival rates for companions, classified by access mode. The presentation curves for the companions are different from those of the passengers.

Access modes: Passengers, workers and companions access the terminal by some of the following transportation systems: train, subway, high speed train, auto rental, passenger private car, companions’ car, private bus, public bus and taxi.

Depending of the access mode we define differentiated grouping rules to estimate group sizes and their circulation.

Minimum connection time: The minimum connection time (MCT) is the minimal estimated time for a specific passenger to perform his connection with another flight. The availability of exceeding time for that passenger permits to define a hypothetic behavior (dedicated time to shop, time to have a coffee and/or estimated expenses, for instance) and the movement of the entities inside the terminal. As discussed in Section 2.4, it can be extremely useful to detail entities’ behavior using intelligent agents.

2.2. Defining airport arrivals with a multimodal station

Entities arrive at the airport via different transportation systems. Each one of these entities has associated a specific flight and a set of characteristics conditioning its behavior inside the airport. Time unit interval used in this simulation model was 5 min.

The rate for departing passengers at the check-in area is represented by \( \lambda \). The presentation functions used to obtain \( \lambda \) are also employed to calculate the rate for departing passengers at the terminal, represented by \( \lambda \). The rate for landing passengers is represented by \( \gamma \). Some of them are flowing through the terminal searching for their connecting-flight. The rate for connecting passengers is represented by \( \gamma \).

To describe these rates, we define the following elements:

- \( A_i(t) \): the passenger presentation function for airplane “i”. This function represents the distribution of people arriving at the check-in facility in the airport willing to board an airplane for flight “i”.
- \( n(\Delta t) \): the number of airplanes arriving at the airport during the \( \Delta t \) period.
- \( t_a \): the airplane capacity for flight “i”.
- \( x_i \): the airplane occupation percentage in flight “i”.
- \( \beta_i \): the connecting passengers percentage in flight “i”.
- \( m_k \): the percentage of use for transportation facility “k” (train, subway, etc.) arriving at the airport. We need to represent the possible saturation of each airport input mode.

Fig. 3 shows a hypothetical scenario for flights of types 1, 2 and 3, represented by passenger presentation functions \( A_1(t) \), \( A_2(t) \) and \( A_3(t) \), respectively. During time interval \( \Delta t = t_2 - t_1 \), the percentage of departing passengers on flight identified by 1 is \( A_1(t_2) - A_1(t_1) \). Similarly, for flights 2 and 3, the expressions are \( A_2(t_2) - A_2(t_1) \) and \( A_3(t_2) - A_3(t_1) \). With these data, we establish the rate \( \lambda \) for the departing passengers, arriving at the airport check-into take a plane, during time interval \( \Delta t \) as \( \lambda(\Delta t) = A_1(t_2) - A_1(t_1) \). To calculate this value (see Eq. (1)), we use the percentage of occupation \( x_i \) and the total capacity \( t_a \) of the airplanes defining the check-in presentation curves.

*Equation 1:* Rate of departing passengers arriving to the airport check-into take a plane in a \( \Delta t \).

\[
\lambda(\Delta t) = \sum_{i=1}^{m} x_i t_a (A_i(t_2) - A_i(t_1))
\]  

(1)

The model for the arrival function is shown in Eq. (2). The transportation mode used by the departing passengers to arrive to the airport check-in is considered.

*Equation 2:* Rate for departing passengers arriving to the airport check-into take a plane on a \( \Delta t \) depending on the type of transportation access.

\[
\lambda_k(\Delta t) = \lambda(\Delta t) m_k
\]

(2)

1 The Aena Group is a group of airport management and the provision of air navigation services companies. Through Aena Aeropuertos S.A. (100% of company equity is owned by Aena) it manages 46 airports and 2 heliports in Spain and participates directly and indirectly in the management of 24 more airports around the world. It is one of the world’s leading airport operator in terms of passenger numbers, handling more than 200 million.
Similarly, the function for landing passengers depends on flight \( m \), the airplane capacity \( ta \), and the airplane occupation rate \( x \), as represented by Eq. (3):

**Equation 3:** Rate of landing passengers arriving to the airport from a plane landing in a \( \Delta t \).

\[
\lambda(\Delta t) = \sum_{i} ta_{i} x_{i}
\]  

Now we can calculate the rate of passengers leaving the airport taking into account the number of connecting passengers in each flight. Also we must consider the type of transportation they are using to leave the airport (Eq. (4)). We can also calculate the rate of connecting passengers during time interval \( \Delta t \) (Eq. (5)).

**Equation 4:** Rate of landing passengers arriving to the airport from a landing plane on a \( \Delta t \) depending on the transportation mode they are going to use to leave the airport.

\[
\mu(\Delta t) = \sum_{i} ta_{i} x_{i} m_{k}(1 - \beta_{i})
\]  

**Equation 5:** Rate of connecting passengers on a \( \Delta t \).

\[
\gamma(\Delta t) = \mu(\Delta t) = \sum_{k} \mu_{k}(\Delta t) = \sum_{i} ta_{i} x_{i} \beta_{i}
\]  

Computation of departing passenger’s rate \( \lambda' \) is based on the presentation check-in function as an approximation of passengers’ arrivals function to the check-in area. To obtain the presentation function at the global model input we need to shift it \( \tau \) units backwards. \( \tau_{k} \), defines the time to arrive to the check-in area from the “\( k \)” transportation mode.

Specific times when a passenger enters the airport and the queue of the check-in area are rarely available. We interpret the presentation function for the check-in area as a valid approximation of how passengers arrive at the airport. We also introduce a mechanism to reassign passengers waiting for immediate flights and last-minute specific queues. The expression is based on the disaggregated times of \( \tau_{k} \), depending on the transportation mode used, \( \tau_{k} \). The rate of departing passengers at the entrance of the terminal including the delay to reach the check-in area by transportation mode is shown in Eq. (6).

**Equation 6:** Rate of departing passengers entering the terminal depending on the transportation mode used.

\[
\lambda_{k}(\Delta t) = \sum_{i} x_{i} ta_{i}(A_{i}(t_{2} + \tau_{k}) - A_{i}(t_{1} + \tau_{k}))m_{k}
\]  

2.3. Entities flow diagram

The model was formalized using SDL and the passengers are represented using reactive intelligent agents in order to characterize the activities for each passenger in the different terminal areas. Fig. 4 depicts a simplified version of the main model entities’ flows.

Landing passengers’ characterization is based on the capacities and occupancies of arriving aircrafts and flight identification information. “Calculate \( \mu' \)” box defines the landing passengers as is detailed on Eq. (3). Connecting passengers rates \( \gamma' \)
are computed with Eq. (5), using the data describing acceptable connection windows. With this information we distribute connecting passengers to all flights assigned to the window complying the minimum connection time (MCT). Using $\mu$ we calculate the arrivals for the companions. In that case we use information stored in the Flight Plan that estimates the entity companions depending on passenger’s typology. Finally we calculate the number of departing passengers ($\lambda$), and distribute them along the terminal according to its type.

Time entities expended in the different terminal spaces depends on several factors. Some of them can be considerably related to passengers’ typology. On the next Section 2.4 we detail our proposal to model this behavior.

2.4. Modeling time use and delays in the airport spaces

To define the times for passengers’ activities in the terminal areas we build a **minimum connection windows** matrix. A passenger intends to guarantee the connection to his flight. This processes can be calculated by estimating the times necessary to cross, at a reasonably randomized walking speed, the distances between locations in the airport taking in account the personal behavior and the congestion in the terminal. This “reasonability” is validated by experts and characterized by

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Fig. 4. Main entities flow diagram.
specific data based on passenger attributes like age, grouping. The proposed model was based on a function articulating a personalized set of attributes.

The entities were implemented as intelligent agents, in which intrinsic behavior is based on production rules deriving from the attributes described next. Additionally, the agent decides, based on its situation and its characteristics, how much time to spend in a particular facility or area.

Minimum time required to cross a room depends on the speed at which the passenger moves and the length of the room. An increment \( \Delta t \) in this time will be estimated considering the implicit behavior of the agent.

In order to avoid collisions and to fully detail the microsimulation representation of the passenger’s movement in the airport, we define intermediate spaces that represent the paths that the agents must follow. These spaces have a limited capacity. This allows the representation of the movement of the passengers avoiding collisions in areas that are full of people. Fig. 10 shows the movement of the agents. The schema follows the pattern of a simple reflex agent, represented in Fig. 5.

2.5. Airport areas

Main areas considered are:

1. Access area. This area constitutes the different systems to access the airport, such as road (cars, taxis, lines of buses, coaches...) and different railroad based systems (train, high-speed train, subway...). It is usually identified or represented by a multimodal station or area.

2. Terminal building. The core of the airport, this area contains all the elements that passengers and their companions and workers use. It includes the main common infrastructures of the airport, principally check-in area, access security control facilities, shopping areas, food courts, baggage claim, passport control...

3. Platform area. Spaces where aircraft are parked and where are performed various maintenance operations, like handling operations. It constitutes a specific subsystem linked to fingers, runways, taxiing processes and parking slots.

4. Satellite terminals. A satellite terminal is a facility detached from the main airport building. The essential modeling procedures are similar to the terminal building ones but are processed differentially for performance evaluation purposes. It also enriches the capability of the model to grow with minor code redesign. Connection processes and associated delays must be specifically modeled.

All these building blocks can be combined to define the complete structure of an airport. In our case we use the Specification and Description Language (SDL) to represent the model. Fig. 6 shows the SDL definition of a hypothetical airport using these components.

3. The new Barcelona International Airport simulation model

This project was intended to characterize the different flows of entities and bottlenecks at the New Barcelona Airport International Terminal (NAT). It also includes the development of a software platform to test different management alternatives once the facilities are constructed and in use.

Originally the Barcelona Airport had one main lineal building with four differentiated finger areas that rapidly became inadequate to support the growing traffic arising after Olympic Games international projection of the city. Some minor
transformations developed during the following ten years postposed the saturation of the infrastructure. Finally the construction of a new building was planned. Fig. 7 shows the initial airport building and the new T1 terminal.

A description of the project can be reviewed at http://goo.gl/VDk7jE, where a summary of the new T1 terminal construction can be found.

A microsimulation model was developed to represent the terminal flows as closely as possible and to obtain the most realistic information about performance and potential failures at specific critical areas of the NAT. Limited space and resources for check-in, ticketing, access and security controls, baggage carrousels and many other features determine the quality of service level of a modern airport.

The Flight Planner in an airport is similar to a scheduler that shows how the different airplanes visit the airport every day. All the flows that converge at the airport and all the vehicles in which passengers, pilots, and workers arrive at and leave the airport are implicitly determined by the Flight Planner. In our approach we redesigned this scheduler and implemented it in a tool, the Flight Planner Manager (FPM). Intended to automatically define the hundreds of components and variables, FPM determines the inputs for each of the analyzed scenarios.

FPM easily evaluates different alternatives; the preparation of the data without this tool would require a great amount of time. All the specific definition regarding entities behavior and probability (theoretical or empirical) distributions were defined and validated according the OEPB. OEPB also provided some of the data necessary to perform the simulation and collaborated in the validation of the data assumptions.

The tool was designed considering traffic growth expectations for the Barcelona Airport for different saturation scenarios. The specific projected new facilities structure is represented in Fig. 8.

In the simulation model of the NAT we considered three possible scenarios: **Opening**, **Medium** and **Saturation**. Two main differences emerge between those scenarios: the amount and diverse typology of passengers and the active facilities. In the **Opening** scenario the amount of expected passengers was assimilated to the current amount of passengers and a minimum amount of the facilities of the airport were activated. In the **Saturation** scenario the amount of passengers have reached the boundary to justify the inclusion of new set of available facilities, considering satellite terminals as the preferred option. **Medium** scenario represents a trade-off between the two other extreme options. Obviously, flexible parameterization using FPM permits fine tuning experimentation of other intermediate scenarios.

The final objective is not to simply obtain a better configuration for each one of these three scenarios but to understand the system behavior and the resources to deploy in order to postpone saturation. This is accomplished designing and comparing different operational alternatives (configurations) for each of the mentioned scenarios.

The different configurations combines a considerable set of different factors that can be modified on the FPM following the recommendations of the Aeronautical and civil engineering team. This led us to obtain a preferred configuration for each scenario in terms of minimization fingers occupation by planes, optimization of passenger’s connection times, saturation

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**Fig. 6.** An example of an SDL definition of a hypothetical airport using the proposed constitutive blocks. Each block can be viewed as a specific submodel.
avoidance in different areas or time for shopping in the commercial mall of the airport. This also permits the analysis and planning of the different steps to program the actions that drive us through the three considered scenarios in the project. As an example, the transition from Medium to Saturation scenarios requires the opening of a satellite terminal that has been simulated in some Saturation’s scenarios configurations. Fig. 9 summarizes this process.

Airport simulation models have often focused on the study of one specific area, for instance the check-in area of the terminal building [2]. Although this approach could be more detailed than an analytical model, NAT global airport design required representing the interconnection of the studied area with many other elements of the airport. Due to the model
complexity three interconnected microscopic submodels were created allowing us to obtain results on an adequate time span:

1. A model for multimodal access to the terminal building.
2. A model for the terminal building.
3. A model for the platform.

3.1. Entities movement and collision avoiding

In the following sections we will focus in the description of the microsimulation model associated to the Terminal Building and more specifically in providing an estimative description of the entities movement and collision avoiding procedures.

To avoid collisions in the model implementation, each space is represented by an element with a limited capacity. In Fig. 8 we can see that each entity is following a path characterized by a set of connected nodes with a similar structure than a cellular automaton.

Every agent selects among candidate adjacent nodes the most adequate cell according its presumed behavior and final destination, both determined by the processing of its attributes described in Table 2.

The movement of entities (passengers, companions, workers) in the airport is based on:

(i) The selection of the route the entity must follow to reach its final destination (see the simplified schema in Section 2.3), and
(ii) The entity attributes; the modification of the time (usually modeled as delays) necessary to reach a destination and its behavior (for instance, willing to buy some goods in a shop). Fig. 11 shows the parameterization of these delays in the spreadsheet. Simulator users can easily modify these values.

Fig. 9. Process followed to analyze the different configurations on the three proposed scenarios. On grey (just to illustrate the process) are those configuration for each scenario that Aeronautical and civil engineering and Validation and accreditation teams considers are optimal.

<table>
<thead>
<tr>
<th>Agent attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pax_aiAge</td>
<td>Age of the passenger</td>
</tr>
<tr>
<td>pax_asGender</td>
<td>Gender of the passenger</td>
</tr>
<tr>
<td>pax_aiReducedMobility</td>
<td>Indicates passenger whose mobility is reduced due to any specific disability, and requires special attention as specific indoor terminal assisted transportation</td>
</tr>
<tr>
<td>pax_aiLuggage</td>
<td>The amount of luggage carried by a passenger</td>
</tr>
<tr>
<td>pax_aiGroup</td>
<td>For passengers traveling in a group, we can establish a relationship between speed and the number of passengers that make up the group. (large groups are usually slower than small groups)</td>
</tr>
<tr>
<td>pax_aiSTDTimeInAdvance</td>
<td>Each passenger decides to spend time in an area or to walk through the commercial center depending on this parameter. In some airports this time is reported to the passengers</td>
</tr>
<tr>
<td>pax_asTripPurpose</td>
<td>The estimated travel purpose. We consider several categories, such as business, pleasure, family and mixed. The reason for the travel may influence the passenger’s choices of areas within the terminal to visit, and the time spent in the shopping areas</td>
</tr>
<tr>
<td>pax_aiClass</td>
<td>Business or economy assigned travel class</td>
</tr>
</tbody>
</table>
3.2. Simulation output and validation

A huge amount of data can be obtained from this micro-simulation model. A single replication—and we need often more than 8 replications—generates a file containing more than 100 MBytes of data and requires more than 3 h of computation time. The scenarios complexity results in some difficulties for output interpretation. We had to develop a system useful to take valid decisions in short periods of time conditioned by design and construction requirements. Even Witness® implemented several strong alternatives to simplify data acquisition and representation, in our case the built-in solutions had to be extended to collect or present these data in the desired formats.

The solution is supported by a database that stores all the simulator generated data and permits to produce comparative reports specifically required.

Figs. 10, 12 and 13 show some details of the model execution (see Fig. 14).

![Fig. 10.](image.png)

Fig. 10. Detail of the boarding and landing processes in the terminal micro-simulation model. It is quite remarkable that the behavior of the agents results in a poorly formed queue at the door in the boarding model (left), similar to frequent real human behavior.

![Fig. 11.](image.png)

Fig. 11. Parameterizations of passengers’ features. The names of the areas are shown as their original names in the simulation model.
**Fig. 12.** Section of the NAT micro-simulation model. This figure represents one of the analyzed designs for the main sections of the airport and the movement of the passengers. Note that some of the passengers use some of the airport resources, such as restaurants, conveyors and the information panels.

**Fig. 13.** Detail of a section showing some passengers using seating areas. In the simulation engine we intended to model the typical human behavior of trying to avoid sitting in a free seat right next to one that is occupied. In the simulation representation, however, this behavior is not shown, to simplify the results interpretation and to easily show the amount of free seats in the NAT areas. Also to mention that five contiguous seats occupied often models five persons belonging to a same group.
Fig. 14. Snapshot of the complete macroscopic model representing the platform model.

Fig. 15. Validation, verification and accreditation process used in the project.
These model representations were helpful in the operational validation and error detection in the model implementation or for the subsystem’s behavior understanding (the verification and validation processes).

An independent team defined the different tests to be performed with the simulator intended to validate the model and allowing the final certification of its validity. The validation process of the tool followed several steps that involved all the teams participating in the project (see Table 1). Fig. 15 represents this iterative process mainly based on the process proposed by [22]. First the Statistics and Aeronautical and civil engineering team prepared the data and the information necessary for the model. Hereafter data assumptions validations were performed. Next the Computing team started the model implementation following its formal representation in SDL. Once the model was implemented the Computing team performed the tool verification process. Then the Statistics and the Aeronautical and civil engineering teams received the information obtained from the model and analyzed its validity. Once this data was validated (in an iterative process) External assessors validated the overall behavior of the model. The results were communicated to the Airport managers and the Architecture team who proportioned some new feedback. Airport managers, Architecture team and External assessors performed the final validation of the overall model and its accreditation for its use in the future airport simulation experimentation.

4. Concluding remarks

This paper proposes a methodology for modeling the flow of entities in a hub airport. We present a large and complex case to which it was applied: the simulation of the New Barcelona International Airport. The process can be applied to other airports with similar configurations to the one presented here.

The simulation of the movement of entities in a hub airport depends on various types of data that must be interpreted accurately. In this paper, we first detailed the entities’ typologies and the main model parameters and its application to the construction of a presentation function for arriving entities.

We propose model the entities’ movement in the airport using a Simple Reflexive agent to obtain a detailed characterization of time and delays due to their behavior. Our methodological approach is based on Specification and Description Language (SDL), a widely used and accepted formal graphical and standard language. In the case presented this became one of the key factors for success since it facilitated a communication mechanism between all the actors involved in this complex project.

From a practical point of view, the products obtained from this simulation are the following:

- The description, using SDL, of the main flows of the airport (the specification of our simulation model).
- The FPM that represents the elements necessary to model the input data that feed the simulator and to conduct a quicker generation scenario. This tool, together with the simulation models, becomes a powerful instrument that can be used to understand the demands on the airport by each type of entity.
- The algorithms that control the finger assignment. This tool (implemented in C++) is not discussed in this paper but manage the finger assignment algorithm.
- A macroscopic model that represents all the NAT processes, with the exception of those related to the platform.
- The microscopic simulation environment models multimodal station, terminal building and platform. These models could represent, from our point of view, a contribution to potentiate aeronautical detailed simulation. Previously developed terminal simulation models have often represented only individual subsystems or areas of an airport. This type of model is not sufficient to analyze the interactions between the subsystems or areas. A model that encompasses in detail all of the main processes of complete subsystem makes possible to analyze all the interactions in the airport.

These results provide the criteria necessary to take decisions in the definition of the resources, and infrastructures, required for each one of the tree main analyzed scenarios (Opening, Middle and Saturation). At present Opening scenario is the one already implemented in the Barcelona New Airport Terminal. Recent increases in Barcelona Airport traffic demand are leading to consider the opportunity to an actualized evaluation of the Middle scenario.

Two years after the completion of this project the new airport terminal was opened to the public. The simulation model described in this paper has been shown to be helpful not only in the definition of the airport terminal infrastructure during the construction process but also in the management of the airport on a daily basis.

References


