AIRNOISE: a Tool for Preliminary Noise-Abatement Terminal Approach Route Design

Jinhua Li

Stinger Ghaffarian Technologies

Banavar Sridhar and Min Xue
NASA Ames Research Center

Hok Ng

University of California at Santa Cruz

Noise from aircraft in the airport vicinity is one of the leading aviation-induced environmental issues. The FAA developed the Integrated Noise Model (INM) and its replacement Aviation Environmental Design Tool (AEDT) software to assess noise impact resulting from all aviation activities. However, a software tool is needed that is simple to use for terminal route modification, quick and reasonably accurate for preliminary noise impact evaluation and flexible to be used for iterative design of optimal noise-abatement terminal routes. In this paper, we extend our previous work on developing a noise-abatement terminal approach route design tool, named AIRNOISE, to satisfy this criterion. First, software efficiency has been significantly increased by over tenfold using the C programming language instead of MATLAB. Moreover, a state-of-the-art high performance GPU-accelerated computing module is implemented that was tested to be hundreds time faster than the C implementation. Secondly, a Graphical User Interface (GUI) was developed allowing users to import current terminal approach routes and modify the routes interactively to design new terminal approach routes. The corresponding noise impacts are then calculated and displayed in the GUI in seconds. Finally, AIRNOISE was applied to Baltimore-Washington International Airport terminal approach route to demonstrate its usage.

I. Introduction

Noise from aircraft has direct health, social and economic impacts to local residents and communities near the airport vicinity. It is one of the leading aviation-induced environmental issues that have been studied for decades. In U.S., about 500,000 people today are affected by aircraft noise based on the FAA’s Office of Environment and Energy’s standard, i.e. people that live in the area where the Average Day-and-Night Sound Exposure Level over 24 hours (DNL) is 65dB or more. 65dB DNL is recommended as threshold of compatibility with residential land use. However, experts have suggested a lower level of 55dB DNL as “level of environmental noise requisite to protect the public health and welfare with an adequate margin of safety” (1972 Noise Control Act). In addition, global air transportation is expected to grow annually at near 5% according to Airbus and Boeing [1, 2] that will result in an increased number of people affected by aircraft noise.

There are mainly two ways to reduce aircraft noise impact on the environment. One is through developing noise-reduction aircraft engine technologies. The other is by redesigning currently operated terminal routes to mitigate the aircraft noise impact while ensuring safety and throughput. Some recent work can be found in [3-11]. The FAA has developed the Integrated Noise Model (INM) and its replacement Aviation Environmental Design Tool (AEDT)

1 Research Engineer, Aviation Systems Division, NASA Ames Research Center. jinhua.li@nasa.gov
2 Senior Scientist, Aviation Systems Division, NASA Ames Research Center, Moffett Field. AIAA Fellow.
3 Research Engineer, Aviation Systems Division, NASA Ames Research Center, Moffett Field.
4 Research Scientist, Aviation Systems Division, NASA Ames Research Center, Moffett Field.

5 AEDT2b was released in May 2015 by the FAA. It is to replace INM for airport noise level assessment.
software to simulate terminal flight operations and assess noise impact in the vicinity of airport. For the rest of this paper, only AEDT is mentioned when referring to the FAA’s aviation noise assessment software for simplicity purposes. AEDT was commonly used by the FAA and local airport authorities to evaluate the noise impact for any terminal route design. However, designing such noise-abatement terminal routes using AEDT can be difficult and time-consuming. First, any flight profile change requires modification of input files. Secondly, the design parameters are restricted. For example, users cannot specify aircraft speed and engine thrust in some circumstances. Thirdly, intermediate results such as noise impact resulting from only a partial flight profile are not available, although users having special knowledge of the software system can read and write to the database directly to achieve some degree of flexibility. Fourthly, AEDT does not provide Application Program Interface (API) to integrate with external programs. All external communications has to go through its Graphical User Interface (GUI) and output files. There exist work on terminal route design using the noise models that are different from AEDT. However, AEDT is certified by the FAA to assess airport noise impact for planning and regulation in U.S. This motivates the development of a tool, named AIRNOISE, for fast-time aircraft noise impact evaluation and preliminary terminal route design with the following benefits:

1. Accurate: The noise computation method in AIRNOISE is similar to AEDT with some simplifications by excluding atmospheric and terrain corrections; This results in a good approximation of the noise impact;
2. Fast and simple to use: An interactive GUI is developed allowing users to directly modify flight routes and displaying the corresponding noise exposure levels in near real-time due to the maximization of the software computation efficiency using machine efficient language and/or high performance computing;
3. Flexible to use: The standalone noise computation module can be conveniently customized to integrate with other flight simulation software for fast-time noise exposure level computation or integrate with optimization software for iterative terminal route design.

The paper is organized as follows: Section II introduces the software model. Section III uses Baltimore-Washington International Airport to demonstrate the software usage. Finally, Section IV provides the conclusion.

II. Software Model

The overall software structure of AIRNOISE is presented in Fig. 1. The leftmost block in Fig. 1 specifies the software inputs that are given by flight profiles (including aircraft position, aircraft speed, and engine thrust) following Standard Terminal Approach Routes (STARs) or user-defined routes. Inputs also include locations of receptors that can be either uniformly distributed grid points or centroids of census blocks in the airport vicinity from the United States Geological Survey (USGS) database. The rightmost blocks represents the noise computation programs. The noise computation method is based on SAE’s standard procedures that are also used in the FAA’s software [12-14]. Detailed equations and discussions can be found in previous work [15]. The method is implemented in the C programming language. The C-version AIRNOISE generally takes a few seconds to calculate noise impact, measured by Sound Exposure Level (SEL), on hundreds of receptors resulting from a single aircraft approach profile. However, DNL, which is commonly used by federal and local authorities to determine noise impact at an airport, is computed by accumulating SELs from hundreds of individual aircraft event during a 24-hour period that could take minutes using the C-version AIRNOISE. Gradient-based optimization algorithms for noise-abatement terminal route design also require to calculate the SELs of hundreds of candidate routes. In order to reduce the noise computational time to a real-time level in those scenarios, the C code is revised into a compatible version to run on NVidia’s CUDA platform. The CUDA-version AIRNOISE allows access to multiple NVidia’s video cards for GPU-accelerated parallel computing that greatly reduces the total computation time up to hundredfold. Finally, the GUI (middle block in Fig. 1) that is developed in the Python language provides interaction with users for terminal route design, noise impact visualization and analytics.
Figure 1. AIRNOISE software structure

Users can pick and move any waypoint along the route profiles using the mouse in the GUI. The Python program then calls the precompiled C programs to calculate the corresponding noise exposure levels and displays the results. Figure 2 illustrates an example to move a waypoint from A to A' along a terminal approach route. The route’s vertical profile changes accordingly as shown in Fig. 3. Figure 4 show those receptors, at which SELs are equal or greater than 60dB obtained from AIRNOISE.

Figure 2. Flight route plan view change when moving a waypoint from A to A’
Figure 3. Flight route vertical view change when moving a waypoint from A to A’

Figure 4. Receptors (red dots) with sound exposure level at 60dB or above resulting from an approach flight of Boeing 737-300 (blue line) obtained from AIRNOISE
Figure 5 shows a case of a Boeing 737-300 that approaches to the Baltimore-Washington International Airport (KBWI). Figure 5 also displays centroids of all census blocks with population of 100 or greater in the airport vicinity. The flight passes though the eastside of Baltimore City while descending to runway 33L.

Figure 5. A Boeing 737-300 (red line) that approaches to Baltimore-Washington International Airport, where the census population near the airport is categorized using different colors

Census locations with high noise exposure can be quickly identified using AIRNOISE as shown in Fig. 6. It took a total of less than 2 seconds to compute SELs at all census block locations using C-version AIRNOISE in this case. Furthermore, various statistics can be revealed using outputs from AIRNOISE. For example, Figure 7 shows the distribution of population that are exposed to various sound exposure levels resulting from the flight. About 40,000 census population are exposed to SEL 70dB or greater. That is considered to be moderately loud or “annoying”. About 2,600 census population are exposed to SEL 80dB or greater, a level that can cause possible hearing damage.
Figure 6. Census block locations with 100 population or greater and 50db SEL or greater from AIRNOISE

Figure 7. Distribution of population that are exposed to various noise exposure levels
Figures 8 displays a screenshot of AIRNOISE’s GUI. The window on the left shows the flight profile plan view. Users can modify the flight profiles by picking and moving any waypoint using the mouse in this window. Census blocks displayed in this window are those at which SELs are 50dB or greater and population is 100 or greater. Top window on the right shows an overall airport terminal area view where the population number at each census block is categorized using different colors. The bottom left window on the right shows flight vertical profiles. Bottom right window shows the distribution of population exposed to different noise exposure levels.

![Figure 8. AIRNOISE Screenshot with a Boeing 737-300 that approaches to Baltimore-Washington International Airport](image)

**III. Results**

In this Section, the Baltimore-Washington International Airport (KBWI) is chosen to demonstrate AIRNOISE’s usage. Figure 9 shows all STARs (standard terminal approach routes) and the runway configuration at KBWI. First, noise impact, measured by sound exposure levels, is computed using AIRNOISE are directly compared with outputs from the FAA’s AEDT software given the same flight profile input to validate the accuracy of AIRNOISE. Then AIRNOISE’s usage is demonstrated by various use cases at KBWI. Lastly, the performance of the CUDA-version AIRNOISE is discussed.
Figure 9. Standard terminal approach routes (STARs) toward KBWI (top) and the runway configuration (bottom) (Courtesy of Google Map)
III.1 Validation with AEDT

First, a single approach flight operation is simulated using the FAA’s AEDT2b to generate a flight profile that includes aircraft position, aircraft speed and engine thrust at an ordered sequence of waypoints. Note that it is not required to use AEDT2b to create a flight profile. AIRNOISE can work with any trajectory synthesizer. However, same flight profile inputs are used for validation purposes. The flight profile are imported into AEDT2b and AIRNOISE separately to compute SEL values at a given set of uniformly distributed grid points. The SEL values from AEDT2b and AIRNOISE are shown in Fig. 10. Figures 10 also shows the absolute difference of SEL values between AEDT2b and AIRNOISE at each grid point. These results show that differences between outputs from AEDT and AIRNOISE are less than 1dB at most grid points, except in the area near runway. The reason for such large SEL value discrepancy near the runway area is that AIRNOISE does not calculate SELs resulting from aircraft ground roll and taxi operations. Sound exposure levels resulting from a single approach flight profile of other Boeing and AIRBUS aircraft types are also obtained from AIRNOISE with the similar accuracy in comparison with results obtained from the FAA’s AEDT2b.

Figure 10. AEDT2b screenshot that shows the flight profile plan view of a Boeing 737-300 on approach to KBWI (top left), the difference of Sound Exposure Level (SEL) values obtained from AEDT2b and AIRNOISE at a set of grid points (top right), the SEL output from AEDT2b (bottom left), and the SEL output from AIRNOISE (bottom right)

III.2 A Use Case

Figure 11 shows the noise impact resulting from a Boeing 737-300 following an “ANTHM ONE 1” route that flies over central northern Baltimore city and is destined to runway 33L. Figure 11 also shows the flight vertical profile and population distribution that are exposed to 40dB SEL or greater. Analysis of outputs from AIRNOSIE shows that
nearly 260,000 census population are exposed to 60dB SEL or greater due to this flight. Note that accumulated noise exposure levels or DNL will increase as more aircraft fly through this route.

One of the main applications of AIRNOISE is to modify terminal approach routes and quickly evaluate the noise impact. Figure 12 illustrates this by modifying “ANTHM ONE 1” by taking a shortcut from waypoint “ROAPS”
directly towards final approach fix instead of going through “HOOOK” and “JANNS”. Analysis shows that the census population that are exposed to 60dB and above is reduced by about 25,000 from 260,000 to 235,000. Note that this is simply to demonstrate AIRNOISE’s capability. In terminal route design, other factors should also be considered to ensure safety and operational feasibility, which is left for future work.

Figure 12. Boeing 737-300 approaches to KBWI following a modified “ANTHM ONE 1” route (top), flight descent profile (bottom left), and distribution of population that are exposed to 40dB or greater (bottom right)
Area Navigation (RNAV) STARs “MIIDY ONE 2”, “TROYZ TWO 2”, and “RAVNN FOUR 2” are also destined to runway 33L in addition to “ANTHM ONE 1”. Figure 13 summarizes the noise impacts obtained from AIRNOISE. Figure 14 shows histogram of the census population noise exposure. Route “ANTHM ONE 1” has a noise impact significantly greater than other routes measured by total number of census population that are exposed to 50dB or more, and route “MIIDY ONE” has the least noise impact.

Figure 13. Noise impact to census population resulting from a Boeing 737-300 follows RNAV routes to runway 33L at KBWI obtained from AIRNOISE.
III.3 Discussion of CUDA-version AIRNOISE

The sound exposure levels are computed at thousands of predefined grids. They are the functions of relative orientations and distances to the aircraft, which means the computation of a value at one grid is independent of others. Therefore, the calculation of the sound levels can be parallelized and should benefit from the application of programmable GPUs, which has been widely used in parallel computing. In order to reduce the noise computational time to a real-time level, this aforementioned approach was implemented using Compute Unified Device Architecture (CUDA) [16] programming to make use of GPUs. In a Linux platform with 18x2.5 GHz Xeon, 32 GB memory, and two GeForce GTX690 GPUs, the computation of the sound exposure level for a ten-segment trajectory was finished in several hundredth of a second, which was hundreds time faster than C implementation on CPUs.

IV. Conclusion

The FAA developed the Integrated Noise Model (INM) and its replacement Aviation Environmental Design Tool (AEDT) software to assess airport-neighbor noise impact resulting from all aviation activities for airport planning and regulation. However, a software tool is needed that is simple to use for terminal route modification, quick and reasonably accurate for preliminary noise impact evaluation and flexible to use for iterative design of optimal noise-abatement terminal routes. This paper describes the development of a software, named AIRNOISE, for fast-time calculation of airport noise impact and noise-abatement terminal route design that satisfy this criterion. A CUDA-version of AIRNOISE utilizing GPU-accelerated parallel computing is also developed to ensure fast-time noise impact evaluation for very large cases and/or iterative design processes that could otherwise take up to hours using INM/AEDT or C-version AIRNOISE. Applications of AIRNOISE can include: (1) preliminary noise impact assessment at the planning stage of new airport construction projects, (2) fast-time noise evaluation in response to local resident’s noise related complaints due to noise pattern change resulting from route and/or flight schedule changes, and (3) integrate with optimization algorithms for noise-abatement terminal route design.

Some future work may include: (1) improve AIRNOISE’s GUI to be more user friendly, (2) add interface to import multiple flight trajectories from XML files and applied C- and CUDA-version AIRNOISE for airport DNL computation; (3) integrate AIRNOISE with an available trajectory synthesizer or developed a capable trajectory synthesizer to create flight profiles including aircraft speed and engine thrust given the aircraft flight routes as inputs; and (4) develop optimization algorithms to design the terminal noise-abatement route based on AIRNOISE.
References

1. AIRBUS, “Global Market Forecast 2015-2034”
16. Zone, N. D., “CUDA Toolkit Documentation”