Flight simulation in academia

HELIFLIGHT in its first year of operation at the University of Liverpool

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ABSTRACT

The challenges of helicopter simulation are being tackled across a broad front as technology is developed to meet the needs of Industry. Traditionally, the strongest impetus has come from the training community and this is likely to continue for some time as simulation technology advances at increasing pace, raising fidelity standards. The development of PC-based simulation technologies is providing a significant spur in this development and lowering the cost, making complete simulation systems of reasonably high fidelity available to smaller organisations. This paper describes the first year of operation with such a system at the University of Liverpool – HELIFLIGHT. With its full motion, wide field-of-view visuals, programmable force-feel system and the comprehensive FLIGHTLAB modelling environment, we describe the HELIFLIGHT system as high fidelity and the first year of utilisation saw extensive use in a variety of handling qualities and pilot-vehicle technology research and teaching. Some of these are described in the paper and from a year of many highlights, the EU-funded programme to develop handling qualities for a civil tilt rotor aircraft is selected to demonstrate the versatility of the HELIFLIGHT system.

1.0 INTRODUCTION

The essence of flight simulation is in creating an illusion of reality for the pilot to experience. The quality or ‘fidelity’ of this illusion will ultimately determine the boundary for what can and cannot relate to the real world. Fidelity thus determines the fitness for purpose. Simulation technology is advancing at such a pace that this boundary is expanding rapidly, opening up new possibilities for simulation in training, in the assessment of flight technologies and in design. Until recently high-fidelity simulation has only been affordable to large corporations, but new PC-based modelling and visual systems are bringing costs down and a new generation of flight simulators are becoming affordable by smaller research and training organisations, including academia.

The requirement specification for the flight simulation laboratory at The University of Liverpool was drawn up and published in October 1999. The facility was to have a motion capability, reasonably wide field-of-view, programmable force-feel and a modelling environment compatible with the comprehensive FLIGHTLAB system running under Linux on a PC-based architecture. Very few requirements were quantified precisely as the limited budget did not allow for extensive development and it was expected that solutions based largely on existing systems would be offered. The requirement to be able to simulate both rotary and fixed-wing aircraft was mandatory, however. The system was to be operational in a purpose-built laboratory by the beginning of the academic year 2001-2. From the five different solutions offered, the HELIFLIGHT system was selected as providing the best solution in terms of the ratio of technical quality to price. The system was first installed in Liverpool in June 2001 and a series of commissioning activities took place over the summer including a test pilot assessment. At the beginning of the 2001-2 academic year, the system was fully operational and scheduled to be utilised in four funded research projects, six undergraduate projects and an extensive
teaching programme, including laboratory classes. These activities would be the base from which the Flight Science and Technology Group at Liverpool would develop experience, and thence contribute to the development of best practices for the use of simulation in research and teaching in academia. This paper describes the activities of the first year of operation of HELIFLIGHT. Section two describes the technologies involved in HELIFLIGHT – its motion and visual sub-systems and the FLIGHTLAB modelling environment. Section three draws on some of the research and teaching experiences, particularly the development of tilt rotor handling qualities, and some of the undergraduate projects underway. Section 4 discusses other activities and future plans and the paper is drawn to a close with some concluding remarks in Section 5.

### 2.0 HELIFLIGHT – THE TECHNOLOGY

#### 2.1 General

The main research and simulation tool of the Flight Simulation Laboratory (FSL) at the University of Liverpool is the HELIFLIGHT system. HELIFLIGHT is a turnkey and re-configurable flight simulator, with five key components that are combined to produce a high fidelity system, including:

- a) selective fidelity, aircraft-specific, interchangeable flight dynamics modelling software (FLIGHTLAB) with a real time interface (PilotStation),
- b) six degree of freedom motion platform (Maxcue),
- c) four-axis dynamic control loading (Loadcue),
- d) three channel collimated visual display for forward view, plus two flat panel chin windows, providing a wide field of view visual system (Optivision), each channel running a visual database,
- e) re-configurable, computer-generated instrument display panel and head up display.

HELIFLIGHT takes advantage of the increased processing power of the current generation of PCs and the advent of PC-based graphics accelerator boards to combine a multi-channel visual system with the processing of sophisticated dynamics models in real time. A schematic of the HELIFLIGHT configuration is shown in Fig. 1.

The main host is a dual processor PC running Linux. One processor runs FLIGHTLAB and PilotStation, whilst the second processor drives the control loaders. In addition, this machine acts as a file server. Using two Ethernet cards (one to access the Internet and the other to access the HELIFLIGHT network via a hub) isolates the local area network from the Internet, maximising throughput and security. There are seven other Windows-based hosts running the motion base, the two chin windows, the three forward out the window (OTW) displays and the instrument display. The HUD on OTW-centre can be toggled on/off.

All of the Windows computers are equipped with graphics cards that send signals to the cockpit displays. The keyboard and mouse of each computer are also multiplexed allowing each Windows computer to be controlled from a single station.

The simulation laboratory has two main areas: the simulator control room and the cockpit pod room. An authorised simulator operator controls the real-time operation of the simulator from the

![Schematic of HELIFLIGHT configuration.](figure1.png)

![Flight simulation laboratory at The University of Liverpool.](figure2.png)
main host running PilotStation in the control room and interacts with
the pilot in the cockpit room using a two-way communication
system. From this viewpoint, the operator can observe both
the motion of the cockpit and also the displays which are duplicates of
those present in the cockpit pod, see Fig. 2(a).

During real time operation, the operator is responsible for ensur-
ing the safe operation of the motion base and can override a pilot’s
inputs in the event of loss of pilot control. A lap belt is worn by
the pilot during motion and is part of the safety interlock system that
incorporates electromagnetic door releases on the gull wing capsule
door and a cockpit room door interlock. Emergency stop buttons are
available to both the pilot and the operator. In the case of an emer-
gency or power failure, the simulator parks returning the capsule
safely to its down position and the cockpit pod door opens.

Throughout a sortie, a video record is taken of OTW-centre, gen-
erating both a visual and audio log of the mission for use in post-trial
analysis. PilotStation also has a data logging function, allowing
a range of aircraft performance parameters, flight model outputs and
pilot control inputs to be captured for subsequent processing.

2.2 FLIGHTLAB

The software at the centre of operation of the facility is FLIGHT-
LAB (Ref. 1). FLIGHTLAB provides a modular approach to devel-
op ing flight dynamics models, producing a complete vehicle system
from a library of pre-defined components. In particular, FLIGHT-
LAB provides a range of tools to assist in the rapid generation of
highly complex, non-linear, multi-body models, reducing the effort
required for computer coding that is typical of most flight simulation
activities. Although FLIGHTLAB was originally developed for
rotorcraft simulations using blade element models, it can readily be
used as a simulation tool for fixed wing aircraft.

To aid the generation and analysis of flight models, three graphi-
cal user interfaces (GUIs) are available: GSCOPE, FLIGHTLAB
Model Editor (FLME) and XAnalysis; these are briefly described to
provide a general impression of the simulation practice at Liverpool.

A schematic representation of the desired model can be generated
using a component-level editor called GSCOPE. Components are
selected from a menu of icons, which are then interconnected to
produce the desired architecture and data is assigned to the compo-
nent fields. Figure 3 shows the collective and lateral stick control
system for the FXV-15 (see Section 3). When the representation is
complete, the user selects the script generation option and a simula-
tion script in FLIGHTLAB’s scope language is automatically gener-
ated from the schematic. Scope is an interpretive language that uses
MATLAB syntax together with new language constructs for build-

ing and solving non-linear dynamic models.

FLME is a subsystem model editor allowing a user to develop
models from higher level primitives such as rotors and airframes.
Typically, a user will select and configure the subsystem of interest
by inputting data values and selecting options that determine the
level of sophistication. This approach provides a selective-fidelity
modelling capability, while maximising computational efficiency.
Models are created hierarchically, with a complete vehicle model
consisting of lower level subsystem models, which in turn are collec-
tions of primitive components. This is the model editor tree, which
puts all the predefined aircraft subsystems into a logical ‘tree’ struc-
ture. This tool facilitates configuration management by keeping all
models in a predefined structure while, at the same time allowing the
engineer a great deal of flexibility in defining the individual aircraft
structure and subsystems. A model tree for the FXV-15 rotorcraft is
shown in Fig. 4.

Prior to running a real-time simulation, the model generated using
the above tools can be analysed using XAnalysis. This GUI has a
number of tools allowing a user to change model parameters and
examine the dynamic response, static stability, performance and han-
dling qualities characteristics of design alternatives (e.g. Fig. 5).
Additional tools are available to generate linear models, perform
eigen-analysis, time and frequency response analyses and control system design. The non-linear model may also be directly evaluated through utilities that support trim, static equilibrium, and time and frequency response.

The real time simulation is co-ordinated using PilotStation. PilotStation controls and interfaces image generation for OTW, instrument and head up displays with the control loaders, motion base and flight dynamics models generated using FLIGHTLAB in real time. Typically a simulation is running at 200Hz. During a simulation, a circular buffer is continuously updated containing pre-defined output variables. Selecting the ‘History’ option makes the buffer accessible to the operator, which can be plotted or saved for off-line analysis. The operator console can be used to modify vehicle configuration and flight conditions and initiate faults online, e.g. tail rotor failure.

2.3 Immersive pilot environment

The flight dynamics models are an important part of a flight simulator and ultimately define the fidelity level of the simulation. Of equal importance is the environment into which a pilot is immersed. HELIFLIGHT uses 6-axis motion cueing together with collimated displays and pilot control loaders to create a virtual flying experience.

A pilot will derive information about the vehicle behaviour from a number of sources. The basic mechanisms are visual perception, perception through the vestibular system of the inner ears and perception through the proprioceptors distributed throughout the body. Each of these mechanisms provides important information or ‘cues’ to the pilot.

Three collimated visual displays (Fig. 6) are used to provide infinity optics for enhanced depth perception, which is particularly important for hovering and low speed flying tasks. The displays provide 135° horizontal by 40° vertical field of view, which is extended to 60° vertical field of view using two flat screen displays in the footwell chin windows (Fig. 7). The displays have a 1,024 × 768 pixel resolution, refreshing at 60Hz giving good visual cues when displaying a texture-rich visual database (Fig. 8).

The capsule has a main instrument panel that can be easily reconfigured to represent displays from different aircraft presented on a flat screen monitor. The HUD is displayed in OTW Centre and contains an attitude indicator, vertical speed indicator, airspeed and altitude indicator and has a ‘hover box’ to aid helicopter control at low speed.

The sensation of motion is generated using the six-axis motion platform, which has a significant movement envelope (Table 1).
The control of the stick gradient and control position is carried out with a
in the FXV-15 and the collective button is configured as a brake for
are configurable, e.g. the hat button on the cyclic controls nacelle tilt
stick and a throttle lever. All of the controls, buttons and switches
associations with PilotStation (e.g. run/pause, trim release). The
one switch; the cyclic stick has several switches for various func-
tion-conventional washout filters that return the simulator to its
desired vehicle performance and task requirements. The parameters
motion cueing algorithms can be tuned to correspond with the
be difficult to perform without motion cues, in particular helicopter
on which first year students would gain handling experience.
projects, undergraduate projects and laboratory classes as well as
All motions are stated from mid heave with all other axes neutral.
By coupling one or more motions, a larger range may be obtained.
2 Measured over whole motion envelope. Heave accelerations of
+1g – 2g may be produced near the centre of the motion envelope.

The electrically actuated motion platform has a position resolution of
0-6mm. The human visual system is relatively slow to detect
changes in speed, compared with the vestibular system, which is
much quicker to react to accelerations. As a result, certain tasks may
be difficult to perform without motion cues, in particular helicopter
hovering. To ensure that the pilot does not receive ‘false’ cues, the
motion cueing algorithms can be tuned to correspond with the
desired vehicle performance and task requirements. The parameters
are accessible in a configuration file, which can be made aircraft spe-
cific. A major limitation with motion platforms is the stroke avail-
able. To maximise the usable motion envelope, the drive algorithms
feature conventional washout filters that return the simulator to its
neutral position after a period of simulator motion at low enough
acceleration rates to minimise false cues.

Pilots can gain significant information about the behaviour of the
aircraft by the feel and position of the controls. HELIFLIGHT uses
electric control loaders for the three primary pilot inceptors: cyclic,
collective and pedals. The collective lever also hosts one button and
one switch; the cyclic stick has several switches for various func-
tions associated with PilotStation (e.g. run/pace, trim release). The
HELIFLIGHT capsule also contains two secondary controls – a joy-
stick and a throttle lever. All of the controls, buttons and switches
are configurable, e.g. the hat button on the cyclic controls nacelle tilt
in the FXV-15 and the collective button is configured as a brake for
the undercarriage wheels on fixed wing aircraft models. Digital
control of the stick gradient and control position is carried out with a
resolution of 2.5mm. Such accuracy allows a pilot to utilise the force
trim release feature to zero the control forces at the trim position.
The force-feel characteristics are re-configurable through software to
represent an aircraft specific control system.

Humans associate some indirect cues with movement and the
general sensation of flying. Vibration and audio cues can contribute
significantly to the realism of the simulation. Aircraft specific noise is
played through two loud speakers in the HELIFLIGHT cockpit
to provide some general audio cues to the pilot. Whilst this is currently
implemented at a fairly basic level in HELIFLIGHT (e.g. noise does
not change with aircraft attitude, speed, engine loading), it is possible
to implement an audio cue environment, reacting to variables output
from the flight model. Vibration can be detected directly through the
motion platform driven by variables in the model. A low frequency
audio actuator is mounted under the floor of the capsule, directly
beneath the pilot. This can transmit sounds of frequency 20-100Hz
into the floor of the capsule to provide vibration or impact cues.

An important aspect of the overall fidelity of the system is the
amount of delay or latency present. The latency is produced by the
transport delays in the transfer of information between the various
components of the simulator, from the control inputs to the flight
model outputs through the motion base and the visual system to the
pilot and back through to the flight model via the pilot’s controls. If
the degree of latency is high, the pilot is likely to notice a lag
between an input control command and perceived response of the
system. This can seriously affect perceived handling particularly for
tracking tasks. In HELIFLIGHT the flight dynamics model is
running typically at 200Hz producing a 5ms delay. A delay of less
than 16ms occurs as the output from the flight model is converted to
produce a corresponding change in the simulator motion system. The
graphics cards receive a signal broadcast across the HELIFLIGHT
network near the start of each time frame. However, latency in the
visuals occurs due to the terrain texture density being displayed and
varies with the specification of the graphics card. Currently this
causes delays of between 16 – 30ms in the re-drawing of the terrain.
In addition to this, the monitors are refreshing at 60Hz. Finally, the
Loadcue system introduces a potential 5ms delay into the system.
Overall transport delay between pilot stick and motion base and
visual response is estimated to be below 50ms.

During its first year of operation at The University of Liverpool,
HELIFLIGHT has been extensively used in a variety of research
projects, undergraduate projects and laboratory classes as well as
allowing students to experience a range of different handling charac-
teristics. In the next section we describe some of the highlights from
this first year of operation.

### 3.0 HELIFLIGHT IN ITS FIRST YEAR

HELIFLIGHT provides a close-to-real experience in research and
for students developing their project ideas. Two students designed
control augmentation systems that recovered the stability of heli-
copters that had been deliberately degraded to improve agility. They
followed the design standard ADS-33 (Ref. 3) and aimed to achieve
a sufficient performance margin to ensure level one handling quali-
ties with the pilot flying manoeuvres at moderate to high levels of
aggressiveness. The evaluation test pilot judged that their efforts
were successful although recovery to the design stability margins
began to degrade agility; the trade-off between stability and agility
became very clear in this exercise, reinforcing the classroom theory.
A third student designed a heave axis ‘quickener’ that featured tran-
sient feed-forward collective inputs to improve agility in bob-up
manoeuvres from hover. The system worked well until the torque
limit was reached when the pilot workload became considerable and
the handling degraded to level two.

Another highlight of the first year’s operation was the successful
creation of the Grob 115 Tutor simulation, the RAF’s new basic
trainer. The simulation was developed by two undergraduate stu-
dents using data provided by the manufacturer. As part of the assess-
ment, pilots from the Liverpool University Air Squadron flew the
simulation to compare with the flight characteristics of the actual air-
craft. The students prepared laboratory scripts defining the test
objectives and procedures, data capture and analysis. The intense
interactions between students and pilots during this four hour session
provided a major learning experience. Pilot subjective assessments
increased confidence in the simulation for its intended use – as the
aircraft on which first year students would gain handling experience
and, for some, their first lessons in the effects of controls. The
project continued into the second year of operation with increased
attention paid to the stall and spin characteristics.

In all the uses of HELIFLIGHT, a disciplined approach to
experimental design, test procedures and operational context,
communication protocols, data capture and analysis, is critical to preserving the illusion of a flight test environment. These aspects, and many others, make up what are considered to be best practices in using simulation in an academic environment.

For the academic community, perhaps the most challenging applications of simulation are in research into flight technologies at the pilot-aircraft interface and associated handling qualities. In the following sub-section we describe results from one such application from the first year in HELIFLIGHT.

3.1 Civil tilt rotor aircraft handling qualities

In March 2000, the first of a series of EU-funded (Framework V) programmes was launched to reduce the risk for the critical technologies in a future European civil tilt rotor aircraft (CTR). The goals of the RHILP project (rotorcraft handling interactions and loads prediction) were: to establish handling qualities criteria for the aircraft plus a core stability and control augmentation system, improve modelling and understanding of low speed aerodynamic interactions and to define the options for the active control of structural load alleviation (Ref. 4). With Eurocopter France as the project leader, the team includes Eurocopter Deutschland, DLR, NLR, CIRA, ONERA and The University of Liverpool. The handling qualities activity is focussed in work package one and, during the first year, the team constructed a methodology and criteria set that would be usable across helicopter, conversion and aircraft flight modes. As expected, this analysis identified several compatibility issues between helicopter and aircraft mode handling qualities (HQ) criteria, and also identified HQ gaps, particularly relating to the conversion mode. It was agreed that a series of piloted simulations would be conducted on the HELIFLIGHT facility at Liverpool to develop a better understanding of these issues and to narrow the gaps. As part of the activities of the structural load alleviation work package, Liverpool had developed a FLIGHTLAB model of the Bell XV-15 (Fig. 9) aircraft based on published data (Ref. 5); we designate this model as the FXV-15. The published test data on this aircraft, albeit limited, was used for validation and generally to build confidence in the modelling and simulation activity, before transfer to the Eurocopter CTR configuration EURO TILT (Fig. 10).

Figure 11 shows the FXV-15 behaviour in response to a 1.8g turn in helicopter mode (85kt) and 4g turn in aircraft mode (235kt), compared with flight test data (Ref. 6). The comparisons are good and indicate that the basic flight dynamic characteristics of the aircraft have been properly modelled in FLIGHTLAB.

Tilt rotor conversion mode handling qualities can be considered in two categories: (i) HQs during the conversion process, and (ii) HQs when flying with nacelles fixed at intermediate settings. During the summer of 2001 a simulation trial was conducted at the FSL, supported by a CAA test pilot, a DGA test pilot and a former RN test pilot. Test engineers from DLR, NLR, ONERA, CAA and DGA were also present. The objective of the trial was to establish boundaries for roll/sway and pitch/heave HQ for manoeuvres with nacelles fixed at 75° and 60° and to compare these with the HQs in helicopter mode. Previous mission analysis had identified a suite of HQ-critical mission task elements (MTEs) for all three flight modes. Those selected for the conversion mode trial were the valley-following and terrain-following MTEs in the search and rescue (SAR) mission. From these, handling qualities test manoeuvres were defined and the courses laid out on the visual database. The valley-following MTE was transformed into the roll-step test manoeuvre shown in Fig. 12. The pilot was required to fly the manoeuvre at different speeds, crossing from one side of the runway to the other, flying a precise flight path through the gates. The higher the speed, the less time available to cross the runway, hence the higher the required bank angle and turn rate. The pilot was required to fly to the desired and adequate performance standards defined in Fig. 12. The mean height was 50ft in helicopter mode increasing to 100ft in the 60° conversion mode.
In defining the performance standards for HQ test manoeuvres it is important to select constraints that will expose any handling deficiencies, yet still be realistic in terms of the intended mission. Experience has shown that constraints need to be tightened relative to the expected normal operating conditions to ensure that any adverse aircraft pilot couplings are exposed (Ref. 7). The standards in Fig. 12, reflect this philosophy. The conversion corridor for the XV-15 aircraft is illustrated in Fig. 13.

The nine test configurations flown in the simulation are identified in the Figure and cover the speed range from 60kts to 140kts. At the higher speeds the aircraft is operating close to the conversion corridor boundary – the outer adequate speed boundary is within 5kts of the higher boundary of the conversion corridor. Operations in this area of the flight envelope are expected to be conducted during low level loiter and search phases of the SAR mission. In the fully developed CTR it is anticipated that there will be flight envelope protection through active control in conversion mode, but tests in manual mode aid in defining the requirements for such systems. At the higher speeds in conversion mode the pilot will experience different couplings than in helicopter mode. A proverse roll-yaw coupling is introduced through differential collective control, although the adverse aileron yaw will act to counteract this effect. Such influences will impact the design of the gearing between aircraft and helicopter controls as a function of nacelle angle. A heave-surge coupling is introduced through application of collective pitch, which upsets speed control during flight-path adjustment. Once again the gearing between elevator and helicopter controls becomes an issue.

While new handling qualities issues emerge during flight in conversion mode, the requirements on roll axis response can, in principal, be analysed in terms of the helicopter criteria defined in Ref. 3. The response quickness was introduced by ADS-33 as a quantification of agility across the moderate amplitude range; for roll, quickness is defined for attitudes between 10° and 60°. Figure 14 illustrates the ADS-33 level 1/2/3 boundaries and included are the configuration points for the FXV-15 in helicopter mode (90° nacelle angle, 60kt), conversion mode (75° nacelle angle, 100kt), conversion mode (60° nacelle angle, 140kt).

Quickness is derived as the ratio of peak rate to attitude change following a pulse control input in lateral stick. It is closely related to the time to achieve a given roll angle and at large amplitudes conforms with control power criteria while at small amplitude, quickness conforms with attitude bandwidth. The FXV-15 points on Fig. 14 were derived from the FLIGHTLAB HQ toolbox. Shown on Fig. 14 are the ADS-33 boundaries for both tracking and general MTEs. The starting assumption is that the general boundaries are applicable to the CTR, although it has to be pointed out that the aim of these and continuing tests is to re-position these boundaries if the data suggests this. According to Fig. 14, the FXV-15 should be level one with the performance margin increasing with decreasing nacelle tilt angle. This results from the increased control power from the combined helicopter and aircraft controls for manoeuvring in conversion mode. The FXV-15 configuration for the tests included a simple SCAS providing additional damping and feedforward quickening in pitch, roll and yaw.

The roll-step tests were flown by three pilots and their combined handling qualities ratings (HQRs) are presented in Fig. 15. The level of aggressiveness is increased by increasing the forward speed as discussed previously.

Figure 15 shows the major trend to be a degradation of 1 HQR per 20kt airspeed. This is the underlying trend due to the requirement to turn more quickly as the speed increases. At 60kt the pilot has about 15secs to roll-step across the runway and at 120kt this time is halved. During this manoeuvre the pilot has to roll to generate the bank and turn rate, reverse the turn and roll out on the line to fly through the gate within ±10° roll and ± 15° heading. This proved too demanding at the higher speeds and the pilot typically required five seconds to stabilise flight path after passing through the gate. Large sideslip perturbations were generated during the roll manoeuvres and...
this required very close co-ordination of stick and pedal, resulting in high workload. In the level three condition, height and speed excursions during the manoeuvring phase were typically just within the adequate boundary. The additional lift provided by the wing above about 100kts eased the flight path management task compared with flight at lower speeds, relieving the pilot of workload associated with fine collective adjustments and consequent speed changes.

The results suggest that the FXV-15 with its core SCAS is level two for these manoeuvres, with excursions into level one and level three at the lower and higher speeds respectively. Significantly it is the tracking phase of the manoeuvre that caused the major piloting problems, although nearly full lateral stick was required to initiate the turns at the higher speeds when the pilot only has six seconds to cross the runway and line up with the gate. The emphasis on deficiencies in the stabilisation phase suggests that the boundaries on Fig. 14 should be raised above the general toward the tracking positions. It would be very difficult if not impossible to achieve roll quickness at the ADS-33E tracking performance with a CTR that features large prop-rotors and engines on the wing tips. However, a full authority active control system would certainly be able to provide significant help to the pilot, particularly during the tracking phases.

The HELIFLIGHT CTR simulations are providing a unique database of handling qualities from which criteria can be further developed in the continuing RHILP programme and a future Active Control System can be designed. It is recognised that the levels of agility and precision demanded from the pilot in these initial trials are challenging and would normally only be used in emergencies. The data shows that what can be described as the ‘safe’ HQ boundary (between level two and three) is reached progressively as the manoeuvre aggressiveness is increased; no cliffs-edges were identified. However, the core SCAS system did not feature any structural load alleviation control functions that have the potential for introducing phase delay into the system in addition to control limiting. The impact of such functions on handling qualities and the propensity to adverse aircraft-pilot couplings is being explored in the continuing RHILP programme. Since the first version of this paper was presented a more complete discussion of the handling qualities activities in RHILP has been reported in Ref. 8.

4.0 DISCUSSION

The design case for the HELIFLIGHT system was helicopter low level, low speed manoeuvring. Synergy between the visual and vestibular motion cues is paramount in such an application (Ref. 9) but it is the visual system resolution and field of view that tend to dominate when overall fidelity is being assessed. With the HELIFLIGHT FoV, a pilot turning at 10 deg/sec the pilot can see about seven seconds into a flat turn and about four seconds into the turn at 30° bank. Similar ‘scaled’ reductions can be expected in a real aircraft depending on the cockpit layout. This is probably close to the limit of acceptability if the pilot is unaware of what is around the corner as the cockpit frame now begins to obscure the centre of optical expansion ahead of the aircraft at moderate forward speeds. A most important aspect of the design of experiments when working with a less than perfect field-of-view is to ensure that manoeuvres are restricted to levels where the pilot is able to predict the future trajectory adequately. The pilot will then be able to close the loop on visual cues in a realistic manner.

The whole topic of visual perception in helicopter flight is the subject of collaborative research with QinetiQ for MoD and CAA. In Ref. 10, the theory of optical flow is exploited to develop guidelines for the design of pilot vision aids. The approach is based on the premise that the pilot controls an approach to the surface or objects by picking up temporal information from the optical flow-field through which the aircraft is moving – the optical τ-field or time to reach surfaces/objects. Restoring degraded cues synthetically should therefore be based on establishing sufficiency in the so-called optical τ’s present in the display. The research has involved a sequence of simulation trials on HELIFLIGHT into how pilots use different natural cues for manoeuvring at low level. This example is illustrated in the present discussion because it demonstrates the flexibility in visual database modelling when using the HELIFLIGHT system. Pilots are required to fly a set of manoeuvres with various levels of micro-texture and macro-texture on the surfaces. The quality of the cues in the visual scene is determined by the pilot-rated visual cue ratings and the associated Usable Cue Environment (UCE), and also the strength of the correlation between the optical τ’s in the flow-field and certain τ-guides postulated by theory (Ref 10). The UCE is a construct from ADS-33 developed to establish the level of control augmentation required when flying in a degraded visual environment. UCE 1 refers to scenarios where the pilots has good cues to control translational and rotational motion with precision and aggression. As the cues degrade to UCE 3, the pilot has lost the ability to control precisely and with any reasonable level of aggression. Figure 16 shows the UCE chart for a hover-to-hover, acceleration-deceleration manoeuvre flown by a test pilot in five different environments. With B1 (corridor of 15 trees on detailed micro-textured surface), the pilot returned a UCE 1, and as the surface cues were degraded the UCE fell into UCE 2, UCE 3 and finally outside UCE 3.

Figure 15. HQRs for the roll-step manoeuvre.

Figure 16. UCE chart for accel-decel flow on HELIFLIGHT; 5 levels of cueing.
The UCE 1 and accompanying level one HQR for the richest visual database demonstrates the quality of the scene detail even with the relatively modest performance of the PC graphics cards. The level of detail is considerably less than in the real world and yet is sufficient to allow pilots to fly quite complex manoeuvres within realistic performance constraints. The correlation analysis has demonstrated that even in the severely degraded cases of B4 and B5 (no surface texture, limited macro-cues) the pilot is still able to use the cues very effectively although the likelihood of collision with surfaces increases considerably.

The visual perception research is being extended at Liverpool in an EPSRC-funded project to develop simulation fidelity criteria based on the concept of the Adaptive Pilot Model. Basically the pilot-vehicle combination is modelled as a variable parameter, low-order model representing the overall task goal. For the acceleration manoeuvre, the task variable is the distance to stop. It can be shown that a second order model for the manoeuvre range exhibits simple variations in frequency and damping as the range is closed to zero, based on optical theory. Comparison with flight test data for the same manoeuvres offers the opportunity to make judgements about the control strategies used by pilots in the simulator compared with real flight. This research forms part of an ongoing effort to develop validation techniques and fidelity assessment criteria for flight simulators. Details will be reported at a later date.

The HELIFLIGHT facility is extensively utilised in ongoing and new research and undergraduate project activities, including a second EU FW5 tilt rotor research programme, ACT-TILT, and an EPSRC project to develop novel prospective displays in support of fixed-wing aircraft operations – Prospective Skyguides. A number of new undergraduate projects were also launched during the academic year 2001-2, including:

(a) Develop hazard severity criteria for the response of helicopters to aircraft vortex wakes through piloted assessment; this project built on earlier research conducted by the first author at DERA and culminated in the publication of Ref. 11.
(b) Develop yaw axis handling qualities criteria for helicopters; this required the student to examine ways of improving helicopter yaw control at low speed using combinations of feedback and forward functions,
(c) Design novel control functions to mitigate against the adverse handling caused by tail rotor failures,
(d) Develop improved aerodynamic model to enhance the simulation of flight in steep descent including vortex-ring-state,
(e) Effect of helmet-mounted-display field-of-view on a pilot’s ability to fly manoeuvres at low speed,
(f) Impact of visual cues on approach profiles during a decelerating descent to hover.
Examples of fixed-wing projects are:
(g) Develop improved modelling of the spin characteristics of the Grob 115 trainer; the student was required to relate the spin characteristics of the aircraft to the non-linear aerodynamic characteristics derived from test data and theory,
(h) Develop a simulation model of the Handley Page Jetstream in support of the Cranfield University Flight Test course at Liverpool; students in the 2nd year of the Aerospace Engineering programmes at Liverpool undertake this flight test course addressing performance and stability and control issues,
(i) Develop a simulation model of the X-29 research aircraft to provide the basis for research into aircraft-pilot couplings.
In all these projects, students have to research the problem, learn to use the FLIGHTLAB modelling and simulation tools, design and conduct experiments, address validation issues, propose and develop technical solutions and present results of their work to an assessment panel. The learning outcomes of several 3rd and 4th year Aerospace modules are considerably reinforced by these activities. The project work complements the teaching and learning activities that take place in the taught modules.

A particularly challenging and timely PhD project underway is entitled ‘The Flying Qualities of the Wright Brothers’ Aircraft’. This centenary project involves the creation of high fidelity simulations of the Wright’s 1901 glider, 1902 glider and the 1903 powered Flyer. The project commemorates the inventiveness of Wilbur and Orville Wright by describing their work through a modern engineering perspective. The simulated 1901 glider flew for the first time in August 2001, 100 years after the Wrights were practising gliding over the Kill Devil Hills in North Carolina. At the time of updating this paper prior to publication, simulations of both the 1901 and 1902 gliders have been created in the form of FLIGHTLAB super-components, using measurements from wind-tunnel tests carried out in the Manchester University Goldstone tunnel. These high-fidelity simulations are being re-constructed in multi-body form to allow a detailed scrutiny of the impact of key design parameters on flying qualities. A prototype of the 1903 Flyer is also flying on the Liverpool Flight Simulator.

5.0 CONCLUDING REMARKS

This paper has discussed the role of simulation in academia in the context of activities with HELIFLIGHT at the University of Liverpool. The primary facility within the University’s Flight Simulation Laboratory, HELIFLIGHT was commissioned in September 2000 and has enjoyed two years of trouble-free operation. At the time of writing, six funded research projects and thirteen undergraduate projects are utilising the facility. A common theme is handling qualities and the associated flight technologies. The facility is also used extensively in the Aerospace Engineering teaching programmes. The first year of operation saw the development of a number of best practices for using simulation in an academic environment, based on extensive flight test and simulation experience. Students and researchers alike are required to work within a disciplined approach that focuses on sound experimental design, communication protocols and purposeful data analysis and interpretation. The EU-funded RHILP project to develop handling qualities criteria and active control technology for a future civil tilt rotor has been described and results presented to highlight the considerable versatility of simulation in research. At the heart of HELIFLIGHT is FLIGHTLAB, a comprehensive modelling and simulation environment that provides tools for: (i) assembling aircraft models from existing or newly developed components, (ii) conducting detailed analysis with the models including linearisation and control law design, and (iii) running real time simulations. The combination of FLIGHTLAB and the full motion simulator has provided the University with high fidelity at relatively low cost and represents the first of a new generation of flight simulators designed to meet the challenges of a rapidly expanding domain.

ACKNOWLEDGEMENTS

The RHILP project is funded by the EU 5th framework Growth Programme and the results presented in Section 3.1 were derived from a HQ-team simulation trial; the contribution from partners at DLR, ONERA and NLR, and the CAA and DGA test pilots is acknowledged. The discussion on flight in degraded visibility in Section 4.0 has been informed by the research conducted for QinetiQ as part of the UK MOD’s Corporate Research Programme (Technology Group 5), technical monitor Malcolm Charlton. Thanks to the post-grad researcher on this project, Julia Tims, who ran the simulation trial and produced the UCE results in Fig. 16. Finally, the authors would like to acknowledge the contribution of the late Dr Mason Bibby to the flight simulation laboratory development fund.
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