Bow Wave Effect in Probe and Drogue Aerial Refuelling

Ujjar Bhandari*, Peter R. Thomas†, Steve Bullock‡ and Thomas S. Richardson§

Department of Aerospace Engineering, University of Bristol, Bristol BS8 1TR

Jonathan Luke du Bois¶

Department of Mechanical Engineering, University of Bath, Bath BA2 7AY

A wide range of UAV applications has been identified in the last decade, both for civil and military use. An autonomous AAR capability is perceived as an advantage to future support and deployment of mid-large scale UAV to meet operational requirements. Despite drawing a lot of attention and research, bow wave effects in an AAR scenario has not received enough attention. Some existing works have discussed and attempted to model the effect of the bow wave from a comparatively large receiver (B-2, C-17) onto the tanker (KC-135) during boom refuelling. However the effects of bow wave from the receiver aircraft onto the drogue in a probe and drogue refuelling system has received very little attention. This paper analyses the effects of the bow wave and results suggest that a solution to the bow wave effect is not only desirable but essential for a successful AAAR refuelling. This paper considers the use of an offset which is used by human pilots to compensate for the drogue movement resulting from the receiver’s bow wave. This simple yet effective solution was found to restore the loss in performance in the AAAR simulation which results from the bow wave interaction. This work forms part of the ASTRAEA programme in the UK.

I. Introduction

Air to air refuelling (AAR), also referred to as aerial refuelling, in-flight refuelling and air refuelling is the process of transferring fuel from one aircraft (tanker) to another aircraft (receiver) whilst in flight. It is a challenging task requiring formation flight of multiple aircraft. Successful aerial refuelling requires precision control from pilots/operators. Safe and efficient AAR requires extensive pre-planning: including the tasks of identifying the best tanker aircraft for the given receiver aircraft, selection of the optimal route for the operation, and efficient communication to ensure the correct positioning and timing of the tanker to meet the receiver demand. Despite the challenges, AAR is carried out on a routine basis by various armed forces all around the globe. Despite decades of successful operation in the military aviation, this technology has not been taken up by the civil aviation. Several authors have investigated benefits of AAR in commercial aviation; fuel saving, increased range and payload capabilities are a few obvious ones. Other benefits include improved take-off and landing performance, reduced noise, improved airframe and engine life, etc. On the other hand, commercial airline operators tend to believe that it is perhaps cheaper to carry all the fuel required for the mission upfront than to maintain and operate a dedicated fleet of tanker aircraft solely for the purposes of delivering fuel to an aircraft in flight.

Boeing’s ‘Flying Boom’ method and Cobham’s ‘Probe and Drogue’ method are the two major aerial refuelling methods in operation today. Mainly used by the United States Air Force (USAF), the flying boom method (simply known as the boom method) consists of a tanker fitted with a rigid telescopic tube (boom) which terminates with a fuel nozzle. The receiver aircraft flies into the pre-contact position behind...
the tanker while the boom operator ‘flies’ the boom using ruddervators (small aerofoils on the boom). The operator aligns it to the receiver’s receptacle before extending the boom to establish contact. Preferred by US Navy and NATO (North Atlantic Treaty Organisation) members, in the probe and drogue system, the tanker aircraft releases a flexible hose which terminates in a conical shaped drogue and trails behind the tanker aircraft. The receiver aircraft is fitted with a probe protruding from the nose of the aircraft terminating in a nozzle. The pilot of the receiver aircraft brings the aircraft into position and precisely manoeuvres the probe into the drogue establishing contact for fuel transfer.1,3

Autonomous Systems Technology Related Airborne Evaluation and Assessment7 (ASTRAEA), is an aerospace programme initiated in the United Kingdom (UK) in 2006 to address key technological and regulatory issues relating the use of non-segregated airspace to unmanned air vehicles (UAVs). The main objective of the project is to develop technological capabilities and regulatory aspects allowing routine and safe operation of the UAVs in the civilian airspace over the UK. As part of the ASTRAEA programme, University of Bristol has been involved in the AAAR research.

A. Air to air refuelling of unmanned air vehicles

Nalepka and Hinchman8 describe the importance of aerial refuelling for UAVs. Apart from the obvious advantages of increased endurance and ability to take off with maximum payload irrespective of the range, several other benefits of aerial refuelling in UAVs have been identified. The ability of aerial refuelling eliminates logistics problem often associated with UAVs, i.e. having to dissemble/transport/reassemble/safety check before take-off; allowing the UAV to take off directly from the base where it is already ready to fly.9

AAAR capability serves as a ‘force multiplier’.1, 8 Increased range allows the UAV to be deployed much earlier which would also allow a single UAV to perform multiple missions in a given period of time. The ability to take off with minimum fuel, irrespective of the range, would enhance the capability of the UAV to carry weapons as the sacrificed fuel weight can be replaced with weapons without exceeding MTOW (maximum take-off weight) which is the pinnacle of military operations in battlefield. Such capability would permit a single UAV to intercept and engage a greater number of targets compared to a UAV which is unable to refuel once airborne.3 The UAVs deployed for surveillance and reconnaissance would also benefit from aerial refuelling as such an option would allow the UAV to provide continual coverage of the area of interest without flying back to the base for refuelling purposes.

Air Force Research Laboratory’s Air Vehicle Directorate (AFRL/VA) and Defence Advanced Research Projects Agency (DARPA) initiated the Automated Aerial Refuelling program to explore and evaluate the feasibility of new and existing aerial refuelling methods for UAVs. However the long term vision of the USAF was to apply similar refuelling methods to those used in manned aircraft, hence requiring minimal modification to the fleet of tankers currently in operation. The term ‘automated’ as used here means that the UAV is capable of processing the high-level command from its operator and automatically achieving those commands. For example, following the command "Proceed to contact position", the UAV has to be capable of calculating the best possible trajectory and performing all the intermediate manoeuvres required for it to reach the pre-contact position.9

McFarlane1 suggests that although one of the two aerial refuelling methods may be more suited to UAVs, the actual refuelling method used will come down to the preference of the respective operator rather than the benefits and drawbacks of the method itself. The military forces purchasing such technologies will want any such refuelling technologies to be compatible with the method that is currently being employed by them for manned aircraft.

B. Aerodynamic Interference during AAR

During the final stages of contact, the aerodynamic effect from the receiver influences the dynamics of the drogue/tanker. This effect is commonly known as the ‘bow wave’ effect. Blake et al.,10,11 Lewis12 and Dogan et al.13, 14 have extensively studied the aerodynamic effect of the tanker aircraft on the receiver. However, in comparison the bow wave effect appears to have received relatively little attention.

Some studies have been conducted on the bow wave effects during boom refuelling. These studies focus on the effect of a relatively large receiver aircraft (B-52, C-17) on the tanker (KC-10).15–18 Vortex lattice method (VLM),15, 18 Computational Fluid Dynamics (CFD)18 and a Coefficient of Trim method15 have been used to model aerodynamic effects of receiver onto the tanker. The bow wave of a large receiver (B-2) has been found to have significant effect on the handling qualities of the aircraft.17
C. Bow Wave Effects in Probe and Drogue Refuelling

The bow wave effect in general has received very little attention even more so in case of the probe-drogue system. Ro et al.\textsuperscript{19} have attempted to incorporate the bow wave effects of the receiver aircraft into the hose and drogue model in terms of drag forces. Computational Fluid Dynamics (CFD) methods were used to generate a flow field solution for a generic nose shape similar to that of F-18 aircraft. The CFD results were super imposed with the receiver’s horseshoe-vortex model in order to include the bow wave component in the receiver induced velocities in the simulations. The area of influence was compared with available flight test results with favourable results.\textsuperscript{19}

Guidelines on tackling the bow wave effect during the probe and drogue refuelling procedure has been presented in the ATP-56(B)\textsuperscript{3} produced by the NATO. Once in a stable pre-contact position, the receiver pilot should circumvent concentrating on the drogue in order to avoid drogue chasing and over controlling the aircraft. A small power increase is suggested to be sufficient to make the approach, large receivers have considerable inertia; hence will take time for the throttle increase to take effect. A receiver should steer clear of climbing at any stage of the approach in order to avoid loss of control due to the turbulent wake from the tanker. A rapid approach should be avoided as it may cause the hose to whip leading to potential damage to the refuelling equipment on receiver and/or tanker.\textsuperscript{3}

On the other hand, a slow approach will allow drogue to oscillate under the influence of the receiver’s bow wave, in which case, receiver pilot must resist a late attempt to capture, which might again lead to drogue chasing and over controlling the aircraft.\textsuperscript{3} A continuous approach should be made from the pre contact position to making contact. A slow approach and/or stopping short of contact might also lead to spokes and/or dangerously unstable in-contact position. In case of a short contact, it is recommended to fall back to the pre contact position, let both the receiver and drogue stabilise and then reattempt to establish contact. Drogue chasing should be avoided at all times. Correct approach path and continuous closing speed are essential for a good contact. 3 KIAS is the recommended approach speed to ensure successful contact.\textsuperscript{3} At the beginning of the approach phase, the pilot of the receiver aircraft anticipates the movement of the drogue and anecdotally aims for an imaginary point offset of the drogue. A steady and continuous approach trajectory aimed at the offset will ensure good contact.

There appears to be limited research activity focused on modelling the effects of a bow wave on the drogue during a probe and drogue refuelling. Most of the existing literature concentrates on the bow wave effects of a comparatively large receiver aircraft on the boom and tanker’s tail during boom refuelling and very limited research has focussed on effects of the receiver’s bow wave on the drogue during a probe and drogue refuelling. This paper analyses the aforementioned bow wave effect on the AAAR simulation in varying turbulence cases and attempts to implement the offset technique used by human pilots to tackle the drogue behaviour due to the bow wave.

Section II introduces the bow wave problem and the existing method applied by the human pilots to deal with it. Section III presents a brief description of the simulation environment used for the AAAR research including the aircraft, turbulence and bow wave models. Control system architecture, simulation setup and capture criteria are discussed in section III. Effects of bow wave and turbulence on the AAAR simulation are presented in Section IV. The offset solution and its implementation is discussed in section V. Section VI presents the results from the AAAR simulation. A brief introduction on the hardware-in-the-loop test facility at the Bristol Relative Motion Rig is included in section VII. Conclusions and future work are presented in section VIII.

II. Problem Description

In a probe and drogue refuelling method, during the final stages of contact, the bow wave of the receiver aircraft is found to consistently push the drogue away from the probe as illustrated in figure 1. As a result, the pilot anticipates the movement of the drogue, rather than simply reacting to it. In this scenario, success or failure of the refuelling mission depends upon the pilot’s judgement, skill and experience in terms of the drogue behaviour.

Different receiver aircraft will have different bow wave properties and the effect on the drogue is also dependent on the probe position. Pilots are trained and expected to anticipate the movement of the drogue for the specific receiver type and aim for a point offset of the current drogue position whilst at the pre-contact position. This offset is highly dependent on the bow wave dynamics of the receiver and the position of the probe on the nose of the receiver. On a UAV, in the absence of a control system capable of anticipating the
movement of the drogue, it will only respond to the movement of the drogue. As a result, the UAV might engage in drogue chasing, which will undoubtedly involve large control demands resulting in undesirable flight behaviour. Hence it is expected that some form of control authority which anticipates the movement of the drogue is required to predict the possible trajectory of the drogue within the final few meters before capture. This would also help to prevent the UAV or automated system in a manned aircraft from applying excessive control demands to track the drogue and improve capture performance.

III. Simulation Environment

A MATLAB\textsuperscript{20}/SIMULINK\textsuperscript{21} (see figure 2) based simulation environment has been developed to simulate the autonomous air to air refuelling procedure. The simulation environment is capable of simulating a full aerial refuelling procedure starting from joining behind the tanker ending with breakaway from the formation following refuelling. It contains a visualisation block which uses FlightGear\textsuperscript{22} (an open source flight simulator) to visualise the complete refuelling procedure using 3D models of the tanker, receiver and the probe and drogue. This simulation environment has been extensively used in the AAAR research at the University of Bristol. A brief description of the simulation environment is provided here.
A. Aircraft Models

The simulation environment contains two aircraft; the receiver and tanker. The receiver aircraft is a model of the F-16 (figure 3(a)). Originally designed to have aerial refuelling capability via the flying boom method only, its later variants were modified to house conformal fuel tanks to improve the range of the aircraft which were later modified to incorporate a telescopic probe to enable refuelling using a probe-drogue configuration (figure 3(b)). It represents a typical future UAV possessing an aerial refuelling capability and is also a suitable choice given the availability of aerodynamic, performance, and systems data for the aircraft. The F-16 flight dynamics model used in simulation work is taken from Stevens and Lewis who presented a reduced version of the full range nonlinear model originally published in. It is a rigid body flight dynamics model constructed from a NASA aerodynamic model for spin test scale-model F16.

The simulation model of the F-16 aircraft is valid for the aerodynamic range \( \alpha \in [-10^\circ, 45^\circ] \), \( \beta \in [-30^\circ, 30^\circ] \). Since the flight envelope for aerial refuelling will be limited to benign angles this reduced model is considered to be of sufficient fidelity.

The aerodynamics block calculates all six aerodynamic coefficients about the centre of mass (CM) using the aircraft states from previous time step. These aerodynamic coefficients are the sum of the static and dynamic coefficients as well as the effect of the control surface deflection \( \delta \) which are tabulated in lookup tables as a function of the \( \alpha \), \( \beta \), and \( \delta \); where \( \alpha \) and \( \beta \) are the angles of incidence and sideslip respectively. Linear interpolation is used to calculate the values between those in the table. The engine is modelled using a first order lag function.

A simplified F-16 flight dynamics model has been used as the tanker model. Since the flight path is relatively benign a high fidelity tanker model is not a necessity.

![Image](image: USAF)

Figure 3. F-16 variants used in aerial refuelling (image: USAF).

B. Turbulence Model

Gradients in temperature, pressure and velocity will produce disturbances in the air flow from the free stream which will generate additional forces and moments on the aircraft and associated bodies. Normally, white noise of unit spectral density is passed through a low pass shaping filter to model the desired output spectrum. The simulation environment contains a continuous Dryden gust model based on NASA Dryden
spectral densities:

\[
\begin{align*}
\phi_u(\omega) &= \frac{2\sigma_u^2 L_u}{\pi U_0} \frac{1}{1 + \left( \frac{L_u \omega}{U_0} \right)^2} \\
\phi_v(\omega) &= \frac{\sigma_v^2 L_v}{\pi U_0} \left[ \frac{1 + 3 \left( \frac{L_v \omega}{U_0} \right)^2}{1 + \left( \frac{L_v \omega}{U_0} \right)^2} \right]^2 \\
\phi_w(\omega) &= \frac{\sigma_w^2 L_w}{\pi U_0} \left[ \frac{1 + 3 \left( \frac{L_w \omega}{U_0} \right)^2}{1 + \left( \frac{L_w \omega}{U_0} \right)^2} \right]^2
\end{align*}
\]

(1)

Aerodynamic effect in terms of inertial rotation of the aircraft can be modelled by assuming that the turbulence varies linearly over the surface of the aircraft, resulting in the spectral densities for the rotational effects of gusts which, can be simplified for moderate angles of attack for rigid aircraft as:

\[
\begin{align*}
\phi_p(\omega) &= \frac{\sigma_p^2}{U_0 L_w} \frac{0.8 \left( \frac{\pi L_w}{4b} \right)^{1/3}}{1 + \left( \frac{4b \omega}{\pi U_0} \right)^2} \\
\phi_q(\omega) &= -\frac{\omega}{U_0} \frac{\phi_v(\omega)}{1 + \left( \frac{3b \omega}{\pi U_0} \right)^2} \\
\phi_r(\omega) &= -\frac{\omega}{U_0} \frac{\phi_w(\omega)}{1 + \left( \frac{4b \omega}{\pi U_0} \right)^2}
\end{align*}
\]

(2)

where, \(\sigma()\) are the gust intensities, \(L()\) are the turbulence scales, \(U_0\) is the still-air aircraft velocity, \(\omega\) is the turbulence frequency and \(b\) is the wingspan. Turbulent velocity components calculated by solving equations 1 and 2 in the time domain by transforming them into canonical state-space form are summed to the aircraft’s inertial velocity parts prior to solving the equations of motion.

Current airspeed and altitude values throughout the simulation are used to calculate the filters. Turbulence scales values are chosen equal (1750 \(ft\)), as are each gust intensity in order to satisfy the mathematical requirement for isotropic turbulence. Above 2000 \(ft\) the turbulence intensities, \(\sigma\), are related to a probability of exceedance: a lower probability indicates more severe turbulence, as shown in figure 4.

Although the Dryden gust model is very widely used to represent stochastic air turbulence, it has two main limitations. Firstly, the spectral density decays at \(\omega/V^{2}\) at high frequencies, greater than the observed rate of \(\omega/V^{5/3}\). This would be an issue while considering high frequency motion, such as the structural bending modes. Similarly the spectral densities for the rotational disturbances are also only valid in low frequencies because the assumption of linear variation of the turbulence across the surface of the aircraft only holds when the wavelength of the disturbance is greater than 8 times the length of the aircraft.

Secondly, the time-domain-transformed turbulence has, like the white input noise, a Gaussian probability distribution. Atmospheric turbulence is not considered to have a normal distribution; this can be addressed by randomly modulating the filter output to obtain a more realistic probability distribution. Also developed for use in the simulation are a coupled hose-drogue model, with integrated bow wave effects. The inclusion of these elements, the wake vortex model, along with all the elements above serves to provide a high fidelity simulation suited to the proposed technology validation purposes.

The Dryden gust model was used to generate random turbulence during the simulation. Based on the turbulence setting, the gust model calculates induced translational and rotational velocities which are implemented in the simulation through the feedback path into the aircraft models. Three different settings can be selected for the turbulence, light, moderate and severe. As an example, figure 5 shows the position error \((e_x, e_y, e_z)\) between the receiver and the desired pre-contact position for moderate turbulence.
Figure 4. Turbulence severity and exceedance probabilities.

Figure 5. An example of the receiver holding position in moderate turbulence.
C. Control System Design

The supervisory logic (see figure 2) determines the stages in AAAR based on the current position of the receiver relative to the tanker aircraft. The supervisory logic then generates waypoints for the receiver to follow in order to proceed with the refuelling procedure. The tanker controller is only responsible for generating the demands and control inputs for the tanker aircraft to follow the desired trajectory whether it’s straight and level flight or flying a race track, etc., leaving the responsibility of refuelling solely on the receiver aircraft’s FCS (Flight Control System), which generates the necessary demands and control inputs to manoeuvre the receiver through the various stages of refuelling. Each of the two aircraft has separate outer and inner loop controllers (see figure 2) responsible for generating demand and control input respectively.

As a typical refuelling flight condition, an airspeed and altitude combination of 200m/s and 8000m(≈26000ft) respectively was selected. The non linear F-16 aircraft model was linearised at this point. Linear Quadratic Regulator (LQR)\textsuperscript{23,29} method with full state feedback was applied to the linearised model in order to generate the controller gains. The exact form of the LQR controller is not key here; the implementation of offset is the main feature of this application which is discussed in section V.

D. Bow Wave Model

A bow wave model has been developed and integrated into the AAAR simulation environment. The model produces a static bow wave effect using the deflection of the hose in the flow around a Rankine aerodynamic flow model. The model is implemented as a lookup table of a function of its proximity to the receiver’s nose. The hose model consists of several lumped masses connected with linear springs with axial and bending forces for each lumped mass. Rankine half body model has been used to generate the flow field in order to obtain the forces on the lumped masses. Additionally, the aerodynamic forces resulting from the drogue structure and the shape of the hose itself are also included in the model.

Figure 6 demonstrates the effect of the bow wave in the simulation. A point mass model was subjected to translation from port to starboard at 1m/s lateral velocity. The resulting motion of the drogue as it enters the proximity of the receiver’s nose is shown for different transit levels. As a result of the rigidity of the hose, the displacement in the x-axes (figure 6(a)) is comparatively benign. The lateral displacement (\(\Delta_{y_d}\)) appears to be symmetric in both \(y\) (6(b)) and \(z\) (6(c)) axes, however the vertical displacement (\(\Delta_{z_d}\)) is biased towards the upward motion. Although the downward bending moment from the wave is resisted by the effect of the bow wave on the hose, the hose’s catenary induces an upward bending moment on the drogue.

Since the position of the probe is offset to the right hand side of the fuselage it would therefore be expected to be both predictable and repeatable. If this is the case, it would also be expected that an element of control which anticipates the movement of the drogue under the influence of the bow wave within the control system would improve both the quality of contact and success rate in the presence of this type of disturbance.

It must be noted that the purpose of this study is to qualitatively verify the bow wave model and to test the proposed solution in compensating the bow wave effect in an AAAR simulation. A higher fidelity model utilising a panel code or Euler solution is currently being developed and will be updated in the simulation in due course.

E. Simulation Setup

The bow wave of the receiver only influences the drogue in the final contact stage, when the drogue is in very close proximity (few meters) of the receiver’s nose. Hence, despite being capable of simulating a complete refuelling procedure, the simulation environment was modified only to simulate the final approach phase.

For the purposes of the study, the tanker was commanded to fly straight and level in the simulation, with the drogue trailing below the tanker’s centre of mass. The receiver aircraft starts a few meters ahead of the approach phase. At this stage, the receiver continues to fly towards the pre-contact position, continuously reducing the displacement error between the receiver and the tanker. Once in the pre-contact position, and holding the position within a specified limit for a specified time (these limits are specified in the supervisory logic), the receiver then moves into the approach phase and attempts to capture the drogue. The simulation was modified such that the simulation would stop with a success or failure. Success and failure criteria were pre-defined; with a success representing that the drogue has been captured. At this stage, no retries were allowed. Note that the tanker wake effects are not taken into account for the results presented in this report.
Figure 6. Displacement of drogue from nominal position ($\Delta x = \Delta y = \Delta z = 0$) due to the bow wave from receiver during transition from port to starboard. Axial separation is fixed at ($\Delta x = 2m$).

F. Capture and failure Logic

Figure 7 displays the capture zone used in the NASA AARD project. Taking a pilot’s recommendation into account, the radius of the capture volume, $R_c$, was selected to be 4 inches (0.1m), in order to achieve 90% success rate with minimal vertical and lateral velocities. Hence in order to keep the probe within the capture volume, very tight and accurate lateral and vertical control with accuracy within ±10cm is required. $x_{cap}$ defines a successful drogue capture in the longitudinal direction. A capture criteria similar to the NASA AARD project were defined. The point at which all the $x$, $y$ and $z$ errors, i.e. the longitudinal, lateral and vertical errors between the position of the probe and the drogue ($e$) fell inside the capture volume was used to define a successful capture.

Whilst tracking the error between the probe and the drogue, it was noticed that the relative approach speed at the point of contact was close to 0 m/s. As the error between the probe and the drogue approached 0, the FCS reduced the throttle demand, which means that the receiver arrives to the drogue with relative approach velocity close to 0. Although the simulation would define this situation as a successful capture, a relative closing speed of about 1 – 1.5m/s is required for a successful capture during actual refuelling scenario. In order to arrive at the drogue while maintaining a closing speed of about 1m/s, the FCS was commanded to track a point few meters behind the drogue. Once the probe captures the drogue, this effect is removed.

Once the approach phase has started, the simulation would terminate either with a success or a failure - the receiver was not allowed to retreat and re-approach. Hence criteria were set up for the simulation to automatically stop if the probe failed from entering the capture volume during the final approach phase. Three failure criteria were selected, firstly, the simulation would terminate if at any point in the approach phase, the probe went past the centre of the drogue but failed to satisfy the capture criteria as defined above. Secondly, the simulation would stop if at any point the flight envelope of the model was exceeded. And lastly, the simulation would terminate if the receiver lost considerable altitude.

G. Capture and Failure Rates

In order to determine the capture and failure rates in the existing AAAR simulation, the simulation was run multiple times with random turbulence seeds. Random seeds were used in each simulation to introduce
a random element within the simulation. A set of multiple random seeds with 6 elements in each were generated. A single set of random seeds was used for each of the run sets in order to be able to provide a fair comparison.

IV. Initial Simulation Results

Initial simulation results were analysed to determine the effect of the bow wave on the AAAR simulation. Furthermore, the effect of turbulence on the simulation was also analysed.

A. Effect of bow wave on the simulation

The bow wave of the receiver is expected to push the drogue away from the nose of the receiver as it enters the vicinity of the bow wave formed around the receiver’s nose. As the drogue moves, restoring force on the drogue due to its weight and the effects of the hose dynamics due to hose’s catenary, will prevent the drogue from drifting linearly under the influence of the receiver’s bow wave. As a result of the receiver approaching the drogue, the drogue initially starts to move away from the receiver, the restoring force on the drogue also increases. After a certain point, the restoring force on the drogue compensates for the force due to the bow wave effect and the displacement of the drogue will appear to reduce.

AAAR was simulated with and without the bow wave effects in still air. The bow wave was expected to displace the drogue away from the receiver’s trajectory. In absence of controller compensation in the AAAR FCS, the simulation was expected to fail to capture the drogue in presence of the bow wave effects. In presence of the bow wave, as the drogue moves, the error between the probe and the drogue was expected to rise, despite reacting to the error, the control system was expected to fail to capture the drogue.

Figures 8 and 9 compare the bow wave effect on the AAAR simulation while in the capture phase. Error in the distances between the probe and the drogue in all three axes is compared in figure 8, as the longitudinal distance between the probe and the drogue reduces. Initially the errors appear to increase as the probe closes on the drogue, which is expected. The error in x appears to be small compared to that in y and z (see figure 6 as well), despite the effect of the bow wave, the controller compensates for the error and large deviations are not seen. However errors in y and z are significant and have adverse effect on the AAAR process, ultimately resulting in failure to capture in this case as expected. Successful capture (solid curves) in absence of the bow wave and the receiver failing to capture the drogue in presence of the bow wave (dashed curves) can be seen in figures 8 and 9.
Figure 8. Error between the probe and the drogue in still air.

Figure 9. Error between the probe and the drogue displaying capture and failure in still air.
B. Effect of turbulence on the simulation

Despite all the effort in modelling and simulation, turbulence can not be predicted accurately in real life. Hence it will always add some degree of uncertainty to the AAAR process. Severe turbulence will adversely effect the refuelling process. Holding a position behind the tanker from the receiver aircraft’s perspective is a challenging task. The positional errors between the probe and the drogue is expected to increase with increasing level of turbulence. Simulation results for still air, light and moderate turbulence excluding the bow wave effects are presented in figures 10 and 11. Same turbulence seeds are used in all three cases for the purposes of comparison.

As expected, the error between the probe and the drogue increases with the increasing turbulence level (figure 10). Despite large deviations in aircraft states and increased errors between the position of probe and the drogue, in this particular case, all three simulations result in a successful capture (figure 11). Figure 11 also demonstrates that the time taken to capture the drogue also increases with increasing level of turbulence.

![Comparison of error between the probe and the drogue in different turbulence settings.](image)

C. Multiple Simulations with Turbulence and Bow Wave

Multiple random simulations, each with and without bow wave for light, moderate and severe turbulence cases were carried out. For the purposes of comparison, the same turbulence seeds were used for the different turbulence cases. It was expected that the capture rate would fall with increasing level of turbulence. The capture rate was also expected to be less when the bow wave effects were included in the simulation.

As expected the capture rate fell by about 10 times in light and 3 times in moderate turbulence when the bow wave effects were introduced into the simulation. Similarly, a reduction in capture rate with increasing level of turbulence was also observed. Here, it is suggested that capturing in any level of turbulence with the bow wave is as a result of the turbulence pushing the drogue in the right direction aiding in the capture procedure. Interestingly, with the bow wave effects included, an improved capture rate was seen at moderate turbulence compared to light turbulence case. This requires further investigation; however it could be the result of moderate turbulence providing movements of similar magnitude for the receiver as that of the drogue due to the bow wave effect.
D. Varying Turbulence Intensity

Although a trend in the capture rate with varying level of turbulence (light to severe) was observed, further simulations with varying turbulence intensity were conducted instead of level of turbulence in the turbulence model. The turbulence model implemented in the AAAR simulation provides four options for selecting the level of turbulence during the simulation; 'No turbulence', 'Light turbulence', 'Moderate turbulence' and 'Severe turbulence'.

Depending upon the selected level of turbulence and the altitude of the simulation, the turbulence model assigns a value of the turbulence intensity, which influences the magnitude of the gust velocities in the simulation. The turbulence intensity was varied and multiple simulations were conducted for each intensity level. Once again the random turbulence seeds were repeated to enable comparison of the results. Results are plotted in figure 12. Figure 12 confirms that the capture rate reduces with increasing the level/intensity of turbulence as expected. Initially with the bow wave on, increasing the turbulence appears to improve the capture rate in the simulations, peaks at moderate turbulence then starts to fall. As discussed earlier, it is suggested that the magnitude of displacement of the receiver aircraft due to moderate turbulence effects is similar to the drogue movement due to the bow wave effects, resulting in improved capture rate. It is clear that the performance of the AAAR simulation degrades significantly with the presence of the receiver’s bow wave. Hence solving the bow wave problem is not only desirable but essential for a successful AAAR procedure.

V. Solving the bow wave problem

This solution draws inspiration from the technique applied by human pilots to capture the drogue by simply aiming for a point offset of the centre of the drogue where he/she anticipates it to move under the influence of the receiver’s bow wave. As previously discussed, based upon past experiences, a human pilot anticipates the motion of the drogue as it approaches the receiver and aims for a point offset of the drogue. In order to keep the drogue in the pilot view, a manned aircraft would always approach the drogue from underneath ensuring the bow wave effect would push it towards the top right corner keeping it well within
the pilot’s view. Since the bow wave of different receiver will be different, their effect on the drogue will also be different. The turbulence will add additional degree of uncertainty to the whole process.

For the purposes of these tests, during the approach phase, the receiver was commanded to track a point offset of the drogue instead of simply tracking the drogue. Figure 13 illustrates the receiver tracking the point, \( s' \), which is \( x' \), \( y' \) and \( z' \) relative to the centre of the drogue. As previously mentioned, the receiver is tracking a point few meters ahead of the drogue centre in order to maintain the approach/closing speed required for a successful contact. Hence the offset discussed in the rest of the document is in the \( y - z \) plane, i.e. \( y' \) and \( z' \) shown in the figure 13.

A. Implementing the Offset in the AAAR Simulation

The offset relative to the centre of the drogue was implemented in the outer loop control of the receiver AAAR FCS. As the supervisory logic switches the AAAR simulation from pre-contact phase to the capture phase, the outer loop receiver control starts tracking the position error between the probe and the drogue instead of tracking the relative position errors between the receiver and the tanker. The control system in the capture phase was supplied with the relative position error between the probe and the drogue in all three axes. The offset was subsequently added to the relative position information supplied to the outer loop control system during the capture phase as illustrated in figure 14.

B. Determining the Position of the Offset (\( s' \))

The simulation was run through an optimiser in order to determine the optimal offset for the simulation. The error between the probe and the drogue at the end of the simulation (either a capture or failure) was recorded for various offsets in \( y \) and \( z \) axes. Firstly the optimiser was run without the bow wave; in this case, in absence of any disturbances, there is no lateral and vertical movement of the drogue in the capture phase hence the optimal target for capture is at the centre of the capture surface, suggesting that no offset as such is required in this case. Secondly, the optimiser was run with the bow wave effects included into the simulation; here the optimal location for the offsets in \( y \) and \( z \) axes has moved away from the centre. The optimal offsets in \( y \) and \( z \) axes were included into the simulation as discussed in section V - A.
Figure 13. Representation of the receiver tracking a point offset of the drogue.
Multiple simulations with different turbulence settings were conducted. In absence of turbulence, the receiver controller with an offset should successfully capture the drogue when tracking the offset with the bow wave effects turned on. In light and moderate turbulence, the capture performance was expected to improve.

Results displayed significant improvement in the capture rate when the offset tracking is enabled in the capture phase of the AAAR simulation. Capture rates in all three turbulence settings are comparable to the case without the bow wave effects on the simulation. It is clear that tracking a point offset to the drogue results a high percentage of successful captures when compared to the case without the bow wave effect. Again it can be seen that the percentage of capture falls with the level of turbulence as expected.

Once again in order to establish the trend in capture rate, further simulations were conducted by varying the turbulence intensity levels. Results are presented in figure 15. Figure 15 shows the trend in the capture percentage with increasing turbulence intensity in the AAAR simulations. As expected, the capture rate falls with increasing level of turbulence intensity. Surprisingly, implementing a simple offset, regains most of the lost performance due to the bow wave effect. The capture rate across all turbulence intensities are comparable to the initial benchmark case without the bow wave effects in the simulation.

An example of last few seconds of the trajectory in the capture phase in light turbulence case is presented in figures 16 and 17. Figure 16 shows the errors between the probe and the drogue in all three axes as the receiver approaches to establish contact. The figure displays results from the simulation with (solid curve) and without (dashed curve) the bow wave as well as that with the offset (dotted curve) included in the simulation. Figure 17 shows the simulation terminating with a success in cases without the bow wave (solid curve) and with the offset (dotted curve) and failing when the bow wave is turned on and no offset included (dashed curve).

**VII. Hardware-in-the-loop (HITL) tests**

The simulation was tested in the RMR (Relative Motion Rig) facility at the University of Bristol. The RMR consists of two 6DOF (degrees of freedom) industrial robotic arms; one of which is on a linear track. This facility is capable of placing two bodies anywhere within its working section. Real flight hardware (probe and drogue) were mounted on the robots (figure 18) for the aerial refuelling simulations. A vision based sensor was also installed into facility. The simulation environment was run in real-time using a real-time computer which communicated with the robot controller in order to move the robots into the desired position. Robotic movements were sensed using the sensors and the loop was closed feeding the sensor data back into the AAAR simulation. Meanwhile the simulation outputs were also fed into a different computer running FlightGear for visualisation purposes.

Simulations with and without the bow wave were simulated in the RMR facility with HITL configuration.
Figure 15. Comparison of the results from simulations tracking an offset with previous simulations with and without the wave at varying turbulence intensities.

Figure 16. Comparison of error between the probe and the drogue in light turbulence.
Simulations with the offset were also simulated which visually demonstrated (using real flight hardware) that the proposed solution is capable of capturing the drogue in the test cases. Using real sensors would introduce some randomness into the HITL simulation. For the test cases, the control system was found to be adequate in dealing with these randomness and uncertainties.

VIII. Conclusions and Future Work

Bow wave effects are critical to successful AAAR. A solution to which is not just desirable but essential as considerable loss in capture performance was observed when the bow wave model was introduced to the simulation environment. Human pilots anticipate the movement of the drogue as a consequence of entering the bow wave of the receiver and anecdotally target a point offset of the drogue/tanker instead of simply aiming the drogue which would otherwise result in drogue chasing resulting in large control effort and undesirable vehicle dynamics. The offset method which was applied was found to recover most of the performance loss due to the bow wave effect in the probe and the drogue AAAR refuelling simulation. This method is simple and easy to apply yet yields remarkably favourable results. HITL tests conducted at the Bristol RMR facility have demonstrated that the solution of introducing a simple offset works well and successfully captures the drogue.

Alternative control methods are currently under consideration. Trajectory optimisation and scheduling, iterative learning control and model predictive control are potential candidates for alternative solutions to the bow wave effect in probe and drogue aerial refuelling. Effects of differing forebody shapes will also be considered. A high fidelity bow wave model using panel code has been developed and will be updated into the simulation environment in near future. The implementation of a panel code will provide the capability to consider sensitivity to different forebody shapes.
Figure 18. Photograph of the RMR facility with aerial refuelling hardware mounted on the robots.
Acknowledgements

This work is funded by Cobham Mission Equipment as part of the ASTRAEA Programme. The ASTRAEA Programme is co-funded by AOS, BAE Systems, Cobham, EADS Cassidian, QinetiQ, Rolls-Royce, Thales, the Technology Strategy Board, the Welsh Assembly Government and Scottish Enterprise. Website: http://www.asteraea.aero/.

References

20 "MATLAB," http://www.mathworks.co.uk/products/matlab/.