Realisation of a multi-sensor framework for process monitoring of the wire arc additive manufacturing in producing Ti-6Al-4V parts

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ABSTRACT

Wire arc additive manufacturing (WAAM) is arc welding-based additive manufacture which is providing a major opportunity for the aerospace industry to reduce buy-to-fly ratios from 20:1 with forging and machining to 5:1 with WAAM. The WAAM method can build a wide range of near net shapes from a variety of high-grade (metallic) materials at high deposition speeds without the need for costly moulds. However, current WAAM methods and technologies are unable to produce parts reliably and with consistent structural material properties and required dimensional accuracy. This is due to the complexity of the process and the lack of process control strategies. This article makes a brief review on monitoring methods that have been used in WAAM or similar processes. The authors then identify the requirements for a WAAM monitoring system based on the common attributes of the process. Finally, a novel multi-sensor framework is realised which monitors the system voltage/current, part profile and environmental oxygen level. The authors provide a new signal process technique to acquire accurate voltage and current signal without random noises thereby significantly improving the quality of WAAM manufacturing.

1. Introduction

Over the past 30 years, additive manufacturing (AM) technology has been continually developing. From its original applications using polymers for prototype parts, it is now being used as a process for generating near net-shaped metal components with increasing levels of complexity. These new AM processes enable components to be designed and manufactured with complex internal structures from snake-like ducting to highly dematerialised lattices (Hussein et al. 2013).

Today, AM has the largest growth rate of any manufacturing process with predictions of its value estimated to be over $30 billion by 2022 (Wohlers Report, 2016). In metal AM, the most common form is powder bed fusion (PBF) technology, which accounts for the large majority of components produced. However, new forms of metal AM technology are still emerging, especially in the direct energy deposition (DED) subset (Frazier 2014). This article focuses on an emerging DED process, namely, wire arc additive manufacturing (WAAM) which is emerging as a new method to manufacture large-scale structures.

As a newly emerging AM technology, WAAM has a number of technical issues that must be overcome to enable the production of reliable, quality assured components. One of the major technical issues is the need for robust process control and monitoring to enable consistent deposition. Everton et al. (2016) compiled a comprehensive review on metal AM process monitoring, but it is mainly on PBF, as there is limited literature related to WAAM process monitoring and control. In this article, the authors describe the design and realisation of an in-situ multi-sensor monitoring system, entitled iMUST, for a WAAM machine specifically for large component manufacture (up to 1.5 m in length). The aim of this research is to investigate the capability of the WAAM system in producing reliable, repeatable WAAM components.

The rest of this article is organised as follows. Section 2 provides a review on WAAM together with its process monitoring and control. Section 3 describes the design of a monitoring system for WAAM, with Section 4 outlining the realisation of the actual system. A series of analysed results from iMUST are presented in Section 5. The final sections discuss the results together with conclusions and future work.

2. Review on WAAM and its process monitoring and control

The following review consists of two parts. The first part describes the state of the art of WAAM in comparison with similar wire-DED techniques including laser-based and electron beam-based wire-DED techniques. The second part describes the monitoring methods that have been used in WAAM and similar process.

2.1. Overview for WAAM

BS ISO/ASTM 52900 (BSI 2015) classifies AM into seven types. Of these seven types, four of them can be used for metal, namely Binder Jetting, Sheet Lamination, PBF and DED. The
other three types, namely VAT photopolymerisation, material jetting and material extrusion are mainly used for polymer printing. WAAM belongs to the DED family. By definition, DED is a series of processes using focused thermal energy to fuse and melt metal feedstock as being depositing (BSI 2015). Depending on the form of the feedstock, DED is categorised into powder-DED and wire-DED.

Wire-DED mainly has three types of heat source, namely laser based, electron beam based, and arc based. Arc-based wire-DED can also be described as WAAM. In terms of the working principle, these three types of techniques have no major differences. They all originate from welding techniques, and all use the principles of welding to generate a melt pool. However, their working requirements and energy transfer efficiencies are different.

Laser-based wire-DED is the most widely adopted due to its precision (Ding et al. 2015a). The main weaknesses of laser-based wire-DED is the high price of the high-power laser source and the low energy transfer efficiency (less than 10%; Unocic and DuPont 2004). For some high reflective material, such as copper and aluminium, the energy efficiency of the laser-based process could be as low as 2% (Taminger and Hafley 2003).

In 2007, researchers at NASA Langley Research Centre invented a new technique named Electron Beam Freeform Fabrication (EBF3), which can fabricate reflective material with high energy usage (Taminger et al. 2007). The inventors, Taminger and Robert (2006) claimed that EBF3 can achieve 95% power efficiency, and nearly 100% feedstock consumption efficiency. However, EBF3 also has its own weakness, the intrinsic property of e-beam melting. Consequently, EBF3 is limited to run in a vacuum chamber. This makes EBF3 less flexible. In addition, the EBF3 machine is relatively expensive due to the high price of its high-power electron beam source.

WAAM is a largely promising welding-based deposition technique due to its simplicity and high efficiency of metal transfer. It applies an arc welder as its heat source to melt metal wire which can then be deposited. DuPont and Marder (1995) conducted a series of experiments and found that the power efficiency of arc welding varies between 40% and 90%. Considering the relatively low cost of the general arc welding system (around £30k, by Williams et al. 2016) and the high-power efficiency, WAAM is very competitive compared to other techniques.

Typically, a WAAM system consists of four parts, (i) an arc welder, (ii) a motion platform, (iii) a wire feeder, and (iv) a PC or an integrated control board (Ding et al. 2015a). Additionally, to prevent the part from oxidisation, either a sealed chamber with a protection gas or a localised shielding gas need to be applied. Furthermore, to monitor and control the system performance, a monitoring system is required.

Three types of welding technology are commonly applied in WAAM processes, namely gas metal arc welding (GMAW), gas tungsten arc welding (GTAW) and plasma arc welding (PAW; Ding et al. 2015a). These three types of arc welder require the application of high voltages between the electrode and workpiece to generate a sufficiently high temperature plasma arc to melt the metal. The three types of arc welder are illustrated in Figure 1. In Figure 1(a), a GMAW welder nozzle uses a consumable metal wire as an electrode. Metal wire is fed into the molten pool and later consolidated on the base plate or lower layer. To avoid oxidation in the melt pool area, the shielding gas is inserted and carried through the outer casing tube around the nozzle as detailed in Figure 1(a).

In Figure 1(b,c) GTAW and PAW welders apply inconsumable tungsten electrodes and separately inserted feedstock. Apart from the feeding pattern, the GTAW welder is essentially the same as the GMAW welder. PAW can be considered as an upgraded version of GTAW. It applies an extra outer tube inserting gas to constrain the high temperature plasma torch. Through this approach, PAW can achieve a high-power density and temperature torch, which is estimated to be in excess of 11,000 K, whereas GTAW and GMAW torches are in the region of 7000 K (Wu et al. 2014). To avoid the deposited metal becoming oxidised in the high temperature environment, all three types of welding methods insert shielding gas around the torch as shown in Figure 1.

The typical working power of these arc welders varies from 3 kW to 15 kW (DuPont and Marder 1995). The high power enables WAAM to achieve a high deposition rate which can be in excess of 10 kg/h. With superior deposition rates, WAAM can build a large-scale component within several days (Martina et al. 2015). Additionally, WAAM affords a greater degree of flexibility in terms of the component size, since it is not limited by a specifically sized powder bed (compared to PBF). By using a moving robotic arm platform, it is theoretically possible to build any size component. Recently, Cranfield University built a 6-m length, 300 kg, aerospace-grade aluminium component, one of the largest 3D-printed components built to date (Cranfield University, 2016). With the potential to build large components, WAAM has attracted considerable attention from the aerospace sector (Reuter, 2017; Wohlers report 2016). In Baufeld, Van Der Biest, and Gault (2010), conducted a series of experiments to examine the microstructure and the mechanical properties of titanium alloy components produced by shaped metal deposition (SMD, a type of WAAM process). The results showed SMD parts have a high strength and ductility with ultimate tensile strength varying between 929 and 1014 MPa compared to cast and wrought material. Baufeld, Brandl, and Van der Bies (2011) concluded that SMD components can attain material properties suitable for aerospace and space applications. As many research studies have begun to identify the potential of wire-DED, a growing number of industrial and academic groups are increasing their efforts in this rapidly growing area.

As the industrial growth of WAAM increases (25.9% annually, Wohlers report 2016), particularly in the aerospace sector, the need to achieve a stable and precisely controlled process is becoming more imperative. To achieve this, the first requirement is to obtain a precise description of the WAAM process. From a monitoring perspective, WAAM is a complex non-linear, time-variant process with multiple variables. Several researchers have made considerable contributions to this area and this is detailed in the following section.

2.2. Review for WAAM process monitoring

WAAM is an emerging AM technology with many technical challenges such as, high levels of inbuilt residual stress, distortion and poor geometrical and feature accuracy. Effective
monitoring and control of the WAAM process is necessary for enabling consistent and accurate component generation.

From a technology viewpoint, WAAM is similar to conventional welding. The authors have adapted a classification of welding monitoring parameters by Węglowski (2012) to WAAM monitoring, as shown in Figure 2. Under this proposed classification, there are two types of methods/parameters. The first type of parameters are traditional parameters which are monitored in most welding-related applications, including arc voltage, arc current, wire feed rate, welder moving speed and shielding gas flow. These parameters are associated with the system itself instead of the component. For example, arc voltage and arc current are used to monitor the heat input condition as demonstrated by the research undertaken by DuPont and Marder (1995). The shielding gas flow is used to ensure that the inert gas quantity is sufficient to prevent the part from oxidation. The welder moving speed and wire feeding rate are used to monitor the deposition rate per minute (Xiong et al. 2017).

From the point of ensuring part quality, monitoring of the traditional parameters is not enough, as these parameters are only related to the machine condition. None of these parameters are associated with the part condition or environmental condition. As the heat accumulates and the environmental conditions alter, defects may begin to emerge and accumulate without being picked up. Therefore, other methods are induced to monitor the part condition, namely

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**Figure 1.** Different types of welding techniques. (a) Gas metal arc welding, (b) gas tungsten arc welding, (c) plasma arc welding. Adapted from Ding et al. (2015a).

**Figure 2.** Monitored parameters and methods in WAAM. Adapted from Węglowski (2012).
acoustic signal monitoring, X-ray radiation, optical measurement and thermal measurement as shown in Figure 2. These methods are discussed below. Since the traditional parameters have been widely monitored and discussed in welding applications, the authors will not discuss these again in this article. Readers are referred instead to, Zhang (2008) and Wu et al. (2014).

2.2.1. Acoustic signal monitoring
Acoustic signal monitoring is often referred to as sound intensity monitoring. The acoustic signal in the WAAM process comes from the pulsation of the plasma arc and the variation of the weld pool metal (Wang and Zhao 2001). As shown in Figure 3, Polajnar, Bergant, and Grum (2013) developed a WAAM process monitoring system which can monitor all traditional parameters and the sound intensity around the arc. A sound intensity monitoring result is shown in Figure 4, where an acoustic signal is illustrated with the welding current signal and the real component (Polajnar, Bergant, and Grum 2013). It is clear to see that when the irregular bead occurs there is a reflection on the acoustic signal and current signal. Chen, Wang, and Chen (2010) argued that sound intensity can directly reflect the energy variation of the process. As most defects are related to energy variation acoustic signal analysis is widely used in features and defect recognition. Pal, Bhattacharya, and Pal (2010) employed an acoustic signal in identifying the metal transfer mode. Chen, Wang, and Chen (2010) applied a weighted mean method to estimate the arc length from welding voltage and sound intensity.

2.2.2. X-ray CT monitoring
With AM components, there is often a need to examine the internal structure to understand its integrity and composition. Thompson, Maskery, and Leach (2016) constructed a review on X-ray CT for AM and argued that X-ray CT is currently the best method to measure the internal features because of its volumetric nature. X-ray CT can form a 3D representation of an object with its internal features by capturing many X-ray images around an axis of rotation. In several papers (Thompson, Maskery, and Leach 2016; Kerckhofs et al. 2013; Slotwinski, Garboczi, and Hebenstreit 2014), X-ray CT is used as a post-process measurement method to analyse component build consistency per layer and overall welding quality. The Welding Institute (TWI) conducted an in-situ digital radiography monitoring system to monitor the microstructure of built components in the project entitled, Quality Control of Aluminium and Copper Laser-welded Assemblies (QCOALA). The authors discovered that X-ray CT can be applied as an online measurement sensor. As shown in Figure 5, considering the radiation property of the X-ray device, in most cases X-ray CT is applied as a post-process non-destructive measurement method. For more precise crystal structure measurement, the scanning electron microscope is widely applied (Martina et al. 2015).

2.2.3. Optical signal monitoring
The WAAM process is used to build near net-shaped components that do not require a high degree of precision, but
consistent layer height and layer width which are important to both the path planning strategy and component quality. Specifically, layer profile, layer height and layer width are three major factors for enabling optimal part generation. Xiong et al. (2013) applied two CCD cameras to monitor the height and width for a WAAM process. By applying a band-filtering lens and an image processing algorithm, they were able to filter out the intensive torch light. By applying an edge detection algorithm with the Sobel filter, Xiong et al. (2013) successfully extracted the layer width as shown on the right of Figure 6. The height was also extracted with a similar strategy. Heralić (2009) applied a similar CCD camera set-up and another infrared camera to detect layer height and width in wire laser AM. In addition, Lü et al. (2010) applied a camera to monitor the molten pool conditions, such as molten pool profile and molten pool height.

2.2.4. Thermal signal monitoring

For the WAAM process, a major defect that may occur is structural distortion caused by excessive heat input (Ding et al. 2015a). There is still a lack of online detection methods for structural analysis as the base plate of the part is clamped to the machine bed. The quantity of distortion is only evident once the base plate is released as shown in Figure 7.

Lin et al. (2016) and Bai, Zhang, and Wang (2013) revealed that the cooling rate can affect the crystal structure, and the residual stress, which eventually leads to structural distortion. Thus, measuring the cooling rate or the thermal history is commonly applied as mentioned by Everton et al. (2016) in their metal AM metrology review paper. Typically, the thermal condition of the part is monitored by a pyrometer or a thermal camera. Almeida and Williams (2010) applied a pyrometer to measure the temperature difference between layers. Mireles et al. (2013) applied an infrared camera to measure the temperature variation in electron beam-based wire-DED. They also tried to apply feedback control to minimise the temperature difference between layers as this measure might decrease the distortion.

2.3. Critique of the literature

The authors have identified six major types of defects in the WAAM produced components, namely, (i) residual stress, (ii) structural distortion, (iii) cracking, (iv) lack of fusion, (v) porosity, and (vi) thermal dissipation. Of these six types, residual stress, structural distortion and thermal dissipation are associated with thermal history (Ding et al. 2011; Colegrove et al. 2013; Xiong, Yin, and Zhang 2016). The lack of fusion and porosity are related to process parameters (Heralić 2009; Cong, Ding, and Williams 2014). Cracks are normally associated with residual stress (Jhavar, Jain, and Paul 2014).
Thermal dissipation is normally monitored by a pyrometer and thermal camera (Almeida and Williams 2010). The lack of fusion, porosity, and cracking are normally accompanied with relatively high energy variation (Heralić 2009). An acoustic sensor can measure the energy variation during the welding process. By applying a feature classification algorithm, such as a neural network (Pal, Bhattacharya, and Pal 2010) or fuzzy logic algorithm (Yu, Ye, and Chen 2013), defects such as porosity, cracking together with the lack of fusion have been identified.

From the literature review, five major goals for WAAM monitoring have been recognised, namely: (i) cooling rate, (ii) molten pool condition, (iii) geometric shape, (iv) working proof and (v) structural defects (lack of fusion, porosity and cracks). Different methods are applied to measure these properties and are shown in Table 1. Though many researchers, for example, Xiong et al. (2013), and Bai, Zhang, and Wang (2013) have proposed monitoring systems for WAAM technologies, there is still a lack of a systematic monitoring method for potentially closed loop feedback controlled WAAM process. Based on these findings, the authors propose a WAAM monitoring system specifically for the unique requirements of large component WAAM manufacturing.

3. In-situ multi-sensor system model for monitoring the WAAM process

Based on the findings from the literature review in Section 2, the authors will propose an iMUST model with the aim to acquire information on the WAAM process. The model is divided into five layers as shown in Figure 8, namely the sensor layer, the signal layer, the data layer, the decision-making layer and the output.

The sensor layer contains all physical devices and the signal layer collects the raw signal from the sensors. Since the raw signal cannot directly reflect what is happening in the WAAM process, an additional data processing procedure is needed. In the data layer, data processing algorithms are applied to extract effective data which might be used as process indicators or even feedback for further process control. As shown in Figure 8, in the feature layer, five types of factors are illustrated, namely, defects, feature data will be passed to the decision-making layer which will adjust the process parameters to improve the quality of the depositions. With each specific deposition, the online monitoring system will be modified based on each individual case.

| Sensor Layer | Signal Layer | Feature Layer | Decision-Making Layer | Output |
|--------------|--------------|---------------|-----------------------|--------|
| Acoustic Sensor | Acoustic Energy Variation | Defects | WAAM Control Strategy Model | Recommended Process Parameters |
| Infrared Thermal Sensor | Thermal Dissipation | Molten Pool | Arc Current | Cooling Rate |
| Electrical Sensor | Molten Pool Monitoring | Arc Voltage | Cooling Rate | Bead Geometry |
| Equipment Build-in Interface | Welder Traveling Speed | Rolling Pressure | Molten Pool Condition | Working Proof |
| Optical Sensor | Instant Part Profile | Wire Feed Speed | | |
| Others | Shielding Gas Flow | Oxygen Concentration Level | | |
| | | | | |

Table 1. Comparison of measurement method.

| Cooling rate | Traditional | Optical | Thermal | Acoustic | X-CT |
|--------------|-------------|---------|---------|----------|------|
| Molten pool condition | ● | ● | ● | | |
| Geometric shape | ● | ● | | | |
| Working proof | ● | | | | |
| Structural defects | ● | ● | ● | ● | ● |

Figure 7. Structural distortion of a WAAM part.

Table 1. Comparison of measurement method.

Figure 8. Schematic diagram of full state monitoring system for WAAM.
4. Realisation of the WAAM monitoring and experiment set-up

To demonstrate the viability of the proposed method and set-up, the realisation of an iMUST has been developed for a large-scale WAAM machine. The WAAM machine is based on a retrofitted CNC machine with a table size of 5 m × 3 m. Readers are referred to the High Value Engineering (HiVE) machine in Colegrove et al. (2016) for detailed information of the machine. As shown in Figure 9(b), a plasma welder and a roller are mounted on the HiVE machine. The roller reduces the part distortion and releases the residual stress by rolling each layer after deposition (Colegrove et al. 2014). The HiVE machine is controlled by a Fanuc 30i-A board which enables acquisition of the position data of the plasma head and the roller from its internal API.

4.1. Realisation of the iMUST

4.1.1. System structure

The structure of iMUST is illustrated in Figure 10. It incorporates three layers, which are the PC layer, data acquisition layer and physical sensor layer, which corresponds to the feature layer, signal layer and sensor layer in the system model. The structure in Figure 10 does not incorporate a decision-making layer, since it is only a monitoring system.

As shown in Figure 10, different communication protocols are applied in the iMUST, as detailed further in Section 4.1.2.

4.1.2. Specification of sensors

The specification of all sensors is listed in Table 2. The output of the pyrometer, the shielding gas flow sensor, the wire-feed speed sensor and the Hall current sensor are all linear voltage signals corresponding to their working range. These signals are collected through a NI PXI Analog to Digital (A/D) module.

The pyrometer was initially applied to measure the part temperature before and after rolling. However, the cooling process was rapid compared to the relatively slow depositing speed. Normally, the part is cooled to room temperature.

Figure 9. (a) HiVE machine used for WAAM process. (b) Schematic of WAAM system with rolling. Adapted from Colegrove et al. (2016).

Figure 10. The WAAM monitoring system for the HiVE machine.
before rolling. Thus, the pyrometer was later used as a method to measure the part cooling rate. Its working range is from 50 to 400 °C, and its accuracy is 0.1 °C. The output of this pyrometer is a 0–5 Volts signal corresponding to 50–400 °C.

The wire feed speed sensor, current sensor and shielding gas sensor are a customised sensor suite manufactured by Triton. The specification is shown in Table 2. The output of all three sensors is the linear voltage signal which corresponds to each sensor’s working range.

Kahveci and Welsch (1991) found that higher oxygen concentration results in the transition of titanium alloy from ductile to brittle where the transition oxygen concentration level is between 0.26 wt.% and 0.56 wt.%. Ding et al. (2015b) showed that the oxygen concentration level close to plasma torch is normally lower than 1000 ppm (0.1 wt.%). Therefore, a working range of 10~1000 ppm was selected. The oxygen concentration sensor signal is transmitted through an RS232 protocol to the NI RS232 module.

The arc voltage is acquired through the Fronius machine. The Fronius welder transmits the signal through DeviceNet bus and registers the signal in a fixed position of the FANUC controller. Then through FANUC Focas API library, the arc voltage information can be acquired.

In the monitoring system, the position information, the roller pressure and the arc voltage are all acquired through the FANUC controller API. FANUC provides an embedded programmable interface called the Focas library. Through the interface, all machine information written in the PLC memory can be acquired in real time, including the G-code, machine identification and position information. The FANUC controller is connected to the PC through an Ethernet cable. The recommended running frequency of the acquisition process is lower than 100 Hz. In our case, the running frequency is approximately 6 Hz.

### 4.1.3. Specification of laser profilometer

Two LJ-V 7300 laser profilometers are selected to measure the part profile as shown in Figure 11. Its working distance is 290 mm from the lens. The measuring width is 110 mm at the nearest distance and 240 mm at the furthest distance. The accuracy of the profilometer is 5 μm. In order to measure the side feature of the WAAM component, two profilometers are incline mounted in front of the roller fixture as shown in Figure 11(a). The output of the laser profilometer is a batch of point cloud data.

### 4.2. Programme design for WAAM monitoring

A prototype measuring process is shown in Figure 12. In each depositing loop, the first operation is to deposit a complete layer, then roll it and finally measure the profile before the next layer deposition. To compare the pre-rolling and post-rolling profile, an additional measuring step will be conducted before rolling.

There are essentially two stages required for WAAM monitoring, in-deposition monitoring and post-deposition monitoring. As shown in Figure 12, the bottom left diagram is the in-process data acquisition model. Position information is used as a primary index in each sample. Every 0.2 s, all process data are recorded in a text file. In the case of the same position being recorded in consecutive samples, the position acquisition module runs slightly faster (6 Hz) than the other modules. For the post-depositing of the profile measurement, only profile data and position data are recorded as shown in Figure 12 (bottom right). This was because all the other sensors were designed for monitoring the deposition step other than profile measurement.

| Type                  | Rated working range | Accuracy |
|-----------------------|---------------------|----------|
| Pyrometer             | MicroEpsilon CTLM Series | 50–400 °C | 0.1 °C     |
| Wire feed speed sensor| Triton              | 0–12 m/s  | 0.1 m/s |
| Current sensor        | Triton              | 0–1000 A  | 0.1 A    |
| Shielding gas flow    | Triton              | 0–20 L/min| 0.25 L/min|
| Oxygen sensor         | PurgEye 500         | 10–1000 ppm| 1 ppm | |
| Laser profilometer    | Keyence             | −120 to +120 mm| 5 μm |

Figure 11. (a) Laser profilometer mounted on a WAAM with rolling machine scanning a part; (b) WAAM generated part; (c) schematic of the laser profilometer.
By using the position information as the primary index, the in-depositing data and post-depositing data can be combined according to the position.

5. Results and discussion

Initial results from iMUST have been used for evaluating the performance of the WAAM process with the HiVE machine. The following results relate to the WAAM produced component profile, arc current and arc voltage. The wire feed speed was set to 2.4 m/min. The oxygen concentration level was between 80 ppm and 200 ppm. The shielding gas was running at a constant rate of 10 L/min. The additional sensors are still under investigation, but at present the oxygen sensor, shielding gas sensor and wire speed sensor showed little variation in the measurement process. The purpose of the oxygen sensor is to make sure the shielding gas is sufficient and that the system is operating correctly.

5.1. Pointcloud results from laser profilometer

As shown in Figure 13, an initial result from a single laser profilometer is illustrated. The raw data obtained from the laser profilometer are a batch of height data along the cross-section of the part. A typical raw data sample is depicted in Figure 13(b). One laser profilometer can only obtain the feature from its own side due to the inclined setting of the laser profilometers (see Figure 11(a)). In order to capture a complete part shape, the data from two different laser profilometers are combined.

Considering the noise in the data and the inclined set-up of the laser profilometer, a series of data processing procedures are needed. The standard procedure consists of six steps as shown in Figure 14.

- Data acquisition – each laser profilometer scans the profile of a part and sends the data to the PC.
- Data cleaning – with the irregular reflection form the metal surface, the raw data normally contain considerable erroneous and noisy data. In this article, the authors applied an out-of-range filtering method to remove height data that were out of a certain range (−120 mm to +120 mm) thereby cleaning the data. The range is manually determined with regard to the distance between the parts and the laser profilometer. Readers may refer to the Point Cloud Library (PCL; Rusu and Cousins 2011) for the advanced data cleaning algorithm.

![Figure 12. Schematic diagram for iMUST monitoring process results.](image1)

![Figure 13. (a) Laser scanning point cloud in comparison with real parts. (b) A cross-section frame of laser profilometer result.](image2)
Inclined angle correction – an inclined angle correction is needed to rotate the profile back to horizontal as shown in Figure 12(b). The authors obtained the inclined angle of both laser profilometers during the calibration process.

Point cloud rough alignment – two-point cloud datasets from two laser profilometers must be combined to obtain the complete features of a component. Before applying the point cloud register (fine point cloud alignment), an approximate alignment needs to be manually carried out to make sure the two datasets are in the same direction, so that the follow-up point cloud register step can work effectively.

Point cloud register – point cloud register is a specific phrase in data processing, which means precisely aligning two-point clouds through their similar shape. The most common point cloud register algorithm is the iterative closest point (ICP) algorithm. Readers are referred to Besl and McKay (1992) for the ICP algorithm. Another method to register point clouds is to calculate the transforming matrix by precisely calibrating two laser profilometers. In this research, the ICP algorithm is applied in the preliminary stage.

Generate CAD model – the final step is to generate a CAD model from the registered and combined point cloud. Most commercial point cloud software can convert point cloud data to CAD models, such as Geomagic and Rhino.

5.2. Voltage signal

The arc voltage data for a single layer are recorded as shown in Figure 15(a). The arc voltage is approximately 30 Volts coupled with fluctuation and an increasing trend. Figure 15(b) showed the frequency spectrum of the voltage data by applying 660 points fast Fourier transform (FFT). There are two relatively high value components at approximately 0.007 Hz and 0.34 Hz corresponding to the increasing trend and fluctuation. The high-frequency fluctuation is due to the circulated metal droplets melting and dripping. The increasing trend might be due to the slightly uneven bottom layer. The distortion often causes the components to be tilted upwards at its ends. As a result, the decreased distance between the arc nozzle and the part caused this increasing trend.

5.3. Current signal

The current signal for a single layer is shown in Figure 16(a). The current is set to a fixed 220 Amps. As shown in Figure 16(a), there is an almost flat line at 210 Amps with numerous spikes in the measured current signal. The FFT frequency spectrum is shown in Figure 16(c). Apart from the frequencies lower than 0.05 Hz, all the other frequency components vary between −2000 and 2000 Amps, which means the signal and noise is evenly spread on the spectrum and the noise cannot be filtered out with a frequency filter.

To eliminate the noise, the authors applied a simple statistical analysis for the current data before and after the arc extinguished as shown in Table 3. After the arc extinguished, the current should be zero, however, the mean of the measurement result was −7.2 Amps. This error is recognised as a zero-drifting error. By adding 7.2 Amps (zero-drifting error) to 213.1 Amps, as shown in Table 2, the mean becomes 220.3 Amps which is very close to the value the authors set. Subsequently, the authors analysed the error distribution of the data after the arc extinguished as shown in Figure 16(b). The horizontal axis represents the error between measurement value and mean and the vertical axis represents the count of the errors in each range. Most errors are located in the range of −40 to 40 Amps, and the distribution is approximately a Gaussian distribution. Thus, the author has used a Kalman filter due to its good effect on filtering Gaussian distribution error (Faragher 2012).

The Kalman filter (Faragher 2012) is a mature algorithm used to estimate true value from a series of measurements with statistical noise over time. Essentially, the Kalman filter is a discrete time-varying least square estimator. The objective is
to use the system function to predict the next state and then compensate the prediction value based upon the measurement values. The measurement results are assumed to be independent of the predicted values and subject to statistical noise. The Kalman filter comprises of two stages, namely, prediction and correction.

Prediction: \( \hat{x}_{k|k-1} = F_k \hat{x}_{k-1|k-1} \)

Where:
- \( \hat{x}_{k-1|k-1} \) is the best estimation from the previous time-step \( k-1 \);
- \( \hat{x}_{k|k-1} \) is the prediction value of time \( k \) from the system function;
- \( F_k \) is the state transfer function based on system model.

All system models are a simplified representation of the real world and as such the prediction will have some error associated with it. The variance of this error is named as \( Q \). At each step, the system states will be measured by specific sensors. Correction: \( \hat{x}_{k|k} = \hat{x}_{k|k-1} + K_k (z_k - H \hat{x}_{k|k-1}) \)

Where
- \( K_k \) is the Kalman gain value
- \( z_k \) is the measurement value
- \( H \) is the representation matrix
- \( \hat{x}_{k|k-1} \) is the prediction value from the system function
- \( \hat{x}_{k|k} \) is the corrected estimation based on Kalman filter

The best estimated value is corrected by the Kalman gain value which is introduced below. The measurement value is represented as \( z_k \) which is assumed to have a zero-mean error with a variance of \( R \). Since the measured value and the prediction value might be in different coordinate space (e.g. prediction model in Cartesian space, whereas sensor output could be in polar coordinate space), a representation matrix is applied to unify the two values into the same form. The Kalman gain is calculated as below:

Kalman gain \( K_k = P_{k|k-1} H^T (H P_{k|k-1} H^T + R)^{-1} \)

Predicted covariance \( P_{k|k-1} = F_k \hat{x}_{k-1|k-1} F_k^T + Q \)

Corrected covariance \( P_{k|k} = (I - K_k H) P_{k|k-1} \)

\( P_{k-1|k-1} \) is the predicted covariance
\( Q \) is the system error variance
\( R \) is the measurement error variance
\( P_{k-1|k-1} \) is the previous covariance
\( P_{k|k} \) is the estimated covariance
\( F_k \) is the state transfer function based on system model
\( I \) is the identity covariance

The basic idea behind the Kalman gain value is to minimise the errors with the variance \( Q \) and \( R \). The Kalman filtering algorithm was applied to the raw current signal as shown in Figure 17(a) and the result is shown in Figure 17(b). The authors set the arc current to 220 Amps and the filtered signal shows that the arc current is almost steady at 213 Amps from 0 s to 108 s. After this period, the arc current remains at approximately \(-7\) Amps which is a zero drift. After correcting the zero drift, the measured value is approximately 220 Amps which is equal to the set value.

Table 3. Statistic results for current data.

|                     | Mean [Amp] | Variance [Amp^2] |
|---------------------|------------|-----------------|
| Current data before arc extinguished | 213.1      | 1016.5          |
| Current data after arc extinguished   | -7.2       | 2830.3          |

Figure 16. (a) Raw current signal for a single layer; (b) error histogram for current data after arc extinguished; (c) fast Fourier transform current spectrum; (d) zoom-in diagram of 15 c from 0.05 Hz.

Figure 17. (a) Raw current signal for a single layer; (b) error histogram for current data after arc extinguished; (c) fast Fourier transform current spectrum; (d) zoom-in diagram of 15 c from 0.05 Hz.
5.4. Discussion

The results captured and analysed prove the feasibility of iMUST for WAAM process. The authors have established a standard data process procedure for a dual profilometer WAAM scanning data. Based on the results, the authors identified the variation pattern of the voltage signal and analysed the reason for the variation. In addition, the authors also experimented with filtering noise out of the current signal and achieved good results as shown in Figures 16 and 17.

The iMUST firstly applied two laser profilometers which are able to obtain complete point cloud information of a component. The output point cloud enables the generation of a CAD model, which is useful for component post-processing such as machining and inspection. Other WAAM monitoring systems reported in the literature mostly applied cameras to measure the height and width such as Heralić (2009), Xiong and Zhang (2013), etc. In comparison with iMUST, other camera-based systems only provide a top-view and a side-view 2D images of a component, which make it hard to measure multi-pass walls as the front pass may hide the contour of the back pass. Since the WAAM process generates only near net-shaped components there is a need for final part machining. To do this, inspection of the near net-shaped components is required to generate a CAD model which can then be used to create suitable process plans for final machining. From this perspective, iMUST is a more streamlined approach as it has the capability to generate a CAD model directly.

Secondly, the authors proposed an advanced current and voltage signal processing algorithm which can filter out more accurate voltage and current from a Hall current sensor and voltage sensor. For the WAAM process, the arc current signal is directly related to energy input and the arc voltage signal can reflect the arc length (Yu et al. 2015). To sustain a stable defect-free WAAM process, obtaining accurate voltage and current signal is important. Furthermore, without accurate voltage and current monitoring, realising a closed loop control WAAM system is impossible.

The literature review has shown that WAAM is an emerging manufacturing processes with particular relevance to large-scale component manufacture. The novel integrated process monitoring multi-sensor framework and subsequent testing results have demonstrated the importance of being able to monitor component quality.

Currently, one of the major obstacles preventing WAAM from becoming an established manufacturing process is part quality monitoring, in terms of depositions and defect free build component consistency.

This is primarily due to the following:

(a) WAAM is a discrete manufacturing process, where the manufacturing condition for different layers can be different (as heat dissipation condition varies). It means conventional process control systems, which simply control the process parameters (such as the feeding speed and spindle speed) cannot satisfy the requirements for WAAM manufacturing.
(b) The consequence of defects in WAAM are more severe, as a defect in one layer will affect subsequent layers.
(c) Measuring after part building is often too late as the defects might have been generated and cannot be resolved, leading to scrappage.

Therefore, the authors believe that in-situ process monitoring, and control are critical for reducing defects in the WAAM process whilst producing more consistent components.

6. Conclusions

In this article, the authors have proposed and detailed a novel integrated monitoring solution, namely, iMUST. This is comprised of a multi-sensor system that can monitor the HiVE WAAM process. Experimental work was undertaken combining a range of sensors to understand the build sequence. The results have demonstrated the feasibility of iMUST for applications to the WAAM process. The authors have established a standard data process procedure for dual profilometer WAAM scanning data. Based on the results, the authors identified the voltage signal coupled with a high-frequency fluctuation that has an increasing trend. The reason for the fluctuation is because of the melting and dripping of the metal droplets and the increasing trend is due to an uneven previous layer surface. In addition, the authors were also able to filter out
Gaussian noise that is coupled to the current signal and the result is close to the set value, which further demonstrated the feasibility of this method.

From the results, the following can be concluded which also represents the papers major contributions to this domain:

(i) The laser interferometer can be used in the WAAM process to provide accurate (i.e. 0.1 mm) variations in the layer height and profile.

(ii) The feasibility of the dual laser profilometers has been used to measure the side walls of WAAM components to identify and reconstruct the side feature, which is useful for post-processing.

(iii) The Kalman filter was used as part of current sensor fiIter and has shown excellent performance in processing the current signal from the WAAM process coupled with Gaussian noise.

(iv) The i MUST approach detailed in this article provides a new robust approach for significantly improved monitoring of WAAM processes. This approach can be applied to different WAAM configurations to improve component build quality with reduced layer defects.

Future work will focus on, (i) developing a real-time defects detection algorithm based on point cloud data, (ii) analysing the relationship between the profile data and process parameters in order to achieve high-quality layers and parts, (iii) development of a closed loop process control system based on the i MUST architecture. This will include testing of the sensors with components being manufactured with specific defects such as porosity and fusion to extend evaluation of the multi-sensor monitoring system. This will be used to create a closed loop control system that can adapt and modify the build sequence for a given WAAM machine. The major impact of this will be consistent build quality and components that have reduced variability, leading to greater industrial adoption of this emerging AM process. This will facilitate the industrial uptake of this process within large-scale aerospace component manufacture.

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