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Robotic automation in computer controlled polishing

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We first present a Case Study – the manufacture of 1.4 m prototype mirror-segments for the European Extremely Large Telescope, undertaken by the National Facility for Ultra Precision Surfaces, at the OpTIC facility operated by Glyndŵr University. Scale-up to serial-manufacture demands delivery of a 1.4 m off-axis aspheric hexagonal segment with surface precision < 10 nm RMS every four days, compared with a typical year or more for an one-off part. This requires a radically-new approach to large optics fabrication, which will inevitably propagate into wider industrial optics. We report on how these ambitious requirements have stimulated an investigation into the synergy between robots and computer numerically controlled ('CNC') polishing machines for optical fabrication. The objective was not to assess which is superior. Rather, it was to understand for the first time their complementary properties, leading us to operate them together as a unit, integrated in hardware and software. Three key areas are reported. First is the novel use of robots to automate currently-manual operations on CNC polishing machines, to improve work-throughput, mitigate risk of damage to parts, and reduce dependence on highly-skilled staff. Second is the use of robots to pre-process surfaces prior to CNC polishing, to reduce total process time. The third draws the threads together, describing our vision of the automated manufacturing cell, where the operator interacts at cell rather than machine level. This promises to deliver a step-change in end-to-end manufacturing times and costs, compared with either platform used on its own or, indeed, the state-of-the-art used elsewhere.

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1 INTRODUCTION

The European Extremely Large Telescope ('E-ELT') [1] is a 39.3 m aperture segmented mirror telescope for the optical and near-IR wavebands, under construction by the European Southern Observatory (ESO). One challenge is that 931 mirror segments are required for this project, with tight surface tolerances [2]. In comparison, each of the two Keck 10 m telescopes [3] has 36 segments, yet the construction times are not dissimilar. A new approach to manufacturing 1–2 m class optics is now needed; repeated prototyping is no longer appropriate.

We have previously reported [4] on successful completion, at

the National Facility for Ultra Precision Surfaces, of a 1.4 m Master Spherical Segment (*R* = 84 m), which is used as a comparator to assert segment-matching and absolute radius-of-curvature. We have also described completion of three 1.4 m across-corners, hexagonal, off-axis aspheric mirror segments, with formal acceptance [5]. CNC grinding was performed using the BOXTMmachine [6] at Cranfield University. Much of the underlying process development was conducted on UCL's Zeeko IRP1200 CNC polishing machine, and pre- and corrective polishing of segments used Glyndŵr University's IRP1600, both located at the National Facility. Uniquely, the segments were hexagonal throughout, with all metrology to



FIG. 1 Segment polishing on Zeeko IRP1600 machine at the National Facility.

support polishing conducted on-machine. Meanwhile, ESO has opted for a process-route polishing circular blanks, cutting hexagonal, followed by ion-beam figuring. Therefore, a fourth, circular segment has passed acceptance, completed to a more stringent mid-spatial specification demanded by ESO [7].

This paper uses segment mass-production as a Case-Study, but particularly highlights the impact of the methodology we are advancing on smaller optics and other precision surfaces.

2 THE NEED FOR AUTOMATION

We first present in Table 1 the principle operations required for segment manufacture, other than actual polishing. The last two columns review potential for automation for manufacturing meter-scale parts e.g. mirror-segments, and also the potential for smaller parts such as instrumentation optics etc. 'N' indicates that robot automation is not practical on grounds of the mass to be handled; 'Y' that it is practical, and '?' that it may be possible under some circumstances. These last two columns are referred to in Section 3.

From Table 1, we identify the following potential sources of risk of damage to the part during manufacture, relevant to large parts, and at varying degrees to many small parts as well:

- 1. Accidental damage when mounting the part on its fixture (e.g. waxed to a carrier for small sizes; interfaced to a mechanical or hydrostatic whiffle tree for large parts)
- 2. Accidental collisions when handling the fixtured-part off-machine, or when mounting on-machine
- 3. A gross polar-rotation of the part which preserves the visual appearance (e.g. any rotation of a circular part, 60° rotation of a hexagon, 90° for a square part etc.)
- 4. Alignment inaccuracies of the part on the machine in any of six degrees of freedom, leading to mapping errors between coordinate frames of part, machine-CNC, and metrology data. These inconsistencies can comprise of
 - *X*, *Y* offsets; polar rotation, tip/tilt

- Geometric distortion and magnification of optical test data (e.g. interferograms)
- Inadequate data-sampling (projected pixel sizes) at edges and perforations
- 5. Contamination of the part, machine, or slurry-system from splashes during wash down
- 6. Collisions with the part when installing or removing tooling or on-machine metrology instrumentation (from the machine tool-chuck or other interface)
- 7. Damage to edges or corners of parts when fitting or removing protective covers
- 8. Human errors processing metrology-data, generating tool-paths, transfers of wrong or corrupted files etc., leading to local surface-removal at laterally-displaced locations, or with the incorrect depths

The risks above are exacerbated when the part is removed from the machine to a metrology station between iterative process-runs. Furthermore, the manual interventions demand significant time. With automation, risk and time could be significantly reduced. The ultimate objective is to close the iterative process-loop automatically, creating the Integrated Manufacturing Cell. This is a step beyond the state-of-the-art, in that we consider both:

- *bespoke* parts and small production runs, each of which will be diverse in specification
- *iterative* processes, where each step depends on the measured output of its predecessor

3 IMPLEMENTATION OF AUTOMATION

Robots typically provide six degrees-of-freedom to an 'end effector', which is the specialized functional device. They are most frequently used for repetitive operations, and their software is configured primarily for this type of operation. Note that, in the context of Table 1 above, some tasks, such as loading heavy parts, are beyond the realistic capability of robots. In these cases, automation would require a bespoke handling device.

Robots have been widely deployed for automation in several industries. A typical example is automobiles massproduction, where installations may contain many thousands of industrial robot arms performing repetitive tasks such as welding etc. An example which is more relevant to surfacequality, concerns the eye's keen sensitivity to local surface ripples on body-panels (which are free-form surfaces). This is very difficult to achieve manually, but has been achieved with 'trajectory-control' of a robot [8], which goes beyond the more usual 'pick and place'.

The use of a robot arm and end-effector tooling such as grippers, allows the development of a manufacturing cell, in which multiple CNC systems such as grinders, polishing machines and metrology, may be tended by a robot. The current prototype system, combining an IRP600 machine and a metrology station (shown in Figure 2(a)) has been developed to the stage where it can execute the following cycle automatically with no manual access or intervention required:

Task	Current method of operation for segment manufacture	Automation by robot/software?			
	I S	Large parts	Small parts		
Mounting part on machine	Manually-operated bespoke handling trolley	N	Ŷ		
Aligning part on machine	Operator-input commands to software	N	N		
Washing down the part	Manual – hose and pads etc	Y	Y		
On-machine texture	Deployment is manual. Machine-motions and	Y	Y		
interferometer	data-capture for multiple samples is automated.				
On-machine sub-aperture	Manual deployment. Machine motions and data	Y	Y		
stitching interferometer	capture for multiple samples – automated				
On-machine profilometer	Deployment manual – by fork-lift truck	?	N		
	Profilometer scan-execution – automated				
Aligning full-aperture test	Operator-input software-commands to tower control	Y	Y		
(Optical Test Tower)	system and micro-positioners				
Processing metrology data	Operator-input software commands	Y	Y		
Computing tool paths	Operator-input Tool Path Generator commands	Y	Y		
Initiate polishing run	Operator-input software commands	Y	Y		

TABLE 1 Summary of current manual interventions which create risk.

- 1. unloading a fixtured part from a Schunk pneumatic chuck on a metrology station
- 2. mounting using the similar chuck installed on the Zeeko machine
- 3. conducting on-machine probing using the bonnet and load-sensing within the tool spindle, to establish the coordinate frame of the part's surface in that of the machine
- 4. initiating and executing a polishing run
- 5. demounting the part and re-loading on the metrology station

Indicative tests have been conducted, using CNC on-machine probing, to determine the angular orientation of the part in the CNC machine coordinate-frame after robot-loading, then the orientations after robot unloading/re-loading cycles. The angular error (mean-error + 2σ) was 0.033° in Machine X and 0.010° in Y.

This system mitigates many risk items above, and is wellsuited to operation in a controlled manufacturing environment, in which human ingress for direct interaction with machines is undesirable. Going beyond this, metrology setuptime can have a major impact on total process-time, and previous work has demonstrated successful automation of fullaperture interferometry, sub-aperture stitching interferometry, and texture white light interferometry [9, 10]. The incorporation of such metrology systems into the existing prototype robot cell is expected to be ideal for developing fullyautomated closed-loop manufacturing.

4 COMPARISON OF CNC POLISHING MACHINES AND ROBOTS FOR PROCESSING SURFACES

The PrecessionsTM process is based on inflated spherical compliant tools ('bonnets') of different radii – comprising either a thin membrane, air-pressurized in the range 0.01–0.3 MPa, or a solid elastomer. Bonnets naturally adapt to varying local aspheric or free-form topography. The active polishing or other



(a)



FIG. 2 Fanuc robots for automation and polishing. a) M-20iA between metrology station (front) and IRP600 (rear) b) R-2000iB in polishing pose.

pad is typically pre-molded to the matching radius of curvature and cemented to the bonnet. This tool is then advanced

Bonnet radius R	Spot diameter S	Change in Z offset resulting in 10% change in spot area
(mm)	(mm)	(µm)
20	5	17
20	7.5	39
40	8	22
40	15	78
80	12	25
80	30	156
160	17	25
160	60	313

TABLE 2 Z-offset ΔZ sensitivity for different bonnet radii and spot sizes.

towards the surface of the part, and touch-on established by a load cell in the polishing head. The 3D surface of the part is then probed using the bonnet, to create a 3D surface-map in the machine coordinate frame. The bonnet is then advanced further towards the surface through a pre-determined ΔZ ('Z-offset'), to create the required circular contact area ('polishing spot'). Any discrepancy in ΔZ translates into a variation of volumetric removal rate. In the cases of treating edges, ΔZ is decreased as the edge-zone is encountered, so that the polishing spot does not roll-down the edge [11].

The full spot-size produced by a spherical bonnet compressed against a flat is given by $(D/2)^2 = \Delta Z(2R - \Delta Z)$, which reduces to $\Delta Z \sim D^2/8R$ when $\Delta Z \ll R$, where *D* is the spot diameter, *R* is the bonnet radius-of-curvature, and ΔZ is the bonnet compression.

This is modified for curved surfaces, where convex gives smaller spots and concave larger. Volumetric removal rate then depends on the polishing spot's area (other things being equal). Calculated numbers for the change in *Z* offset (μ m) which would cause a 10% change in spot-area on a flat surface, are given in Table 2.

A distinguishing feature of the CNC polishing machines is that the two rotary axes (A, B) that incline the polishing spindle to follow or offset from the local surface-normal constitute a *virtual pivot*: A and B intersect at the bonnet's centreof-curvature. A and B errors then do not propagate into errors in ΔZ , or into lateral position of the polishing spot on the surface, unless there are errors in the bonnet's surface-form with respect to a sphere centred on the virtual pivot. In practice, this is circumvented by skimming the bonnet and pad on the machine, using a fixed hard tool and moving the A and B axes. As regards correcting in software for repeatable machine errors (e.g. straightness and orthogonality of axes, lead-screw errors etc.) the machine behaves as a simple, stiff, *XYZ* Cartesian machine, and is amenable to standard calibration procedures.

The functional specification of the IRP1600 machine, as used for polishing prototype E-ELT segments, quotes *XYZ* slide positioning errors of $< 20 \ \mu\text{m}$ over full travel. Standard bonnets are available with R = 20, 40, 80 and 160 mm. As per Table 2, ΔZ sensitivity for a 5 mm spot from a R20 bonnet then sits just below the machine positioning specification, but such small bonnets are not normally used on this large machine.

Turning to the case of an equivalent large robot, such as the Fanuc R-2000iB, the mechanical configuration comprises a set of six rotational axes, each being cantilevered off its predecessor. The positioning repeatability is quoted as +/- 0.2 mm. Absolute positioning is not specified. The design is not only considerably less stiff than a Cartesian machine, but the interdependent flexing of different components as they move renders absolute calibration of positioning errors challenging. Nevertheless, progress has been reported in the literature on full-pose calibration of robots, for example, Driels et al. [12] describing work in the early 1990's, and Ji et al. [13] in 2007. A typical method reported is to develop a kinematic model of the robot, and sample parameter-space using a coordinate measuring machine (CMM) to measure errors in the endeffector pose. The principal conclusion from the literature is that such methods can calibrate robots successfully, with accuracy 'approaching that of repeatability'. However, this presupposes that a CMM of equivalent working volume is available. Therefore, laser trackers are largely superseding Cartesian CMMs, as reported by Alzarok et al. [14]. Their work concluded that repeatability was 'sensitive to moves requiring large rotary movements' ('typically near singularities in the kinematic loop'), which they attributed to thermal effects in the drives. Note that the reported repeatability data were for the robot stationery after each repeated move.

In the case of deploying polishing-like tools on robots, there are further complicating factors:

- 1. the wide range of tooling payloads that may be mounted on the end-effector
- 2. lateral forces on the end-effector due to drag on the tool from friction with part
- the dynamic nature of surface-processing, conducted when the robot is in constant motion with variable accelerations, dispersed amongst the different joints

These constitute dynamically changing load-cases which will disturb, not only the parameters of a kinematic calibration model, but the underlying level of the repeatability itself (due both to mechanical and thermal effects). With this in view, we have conducted tests to quantify the second point above. We configured three robots in a typical (but static) polishing pose, as illustrated in Figure 2(b). End-effectors (tool spindles) were removed, and forces applied near the end-effector interface using elastic cable and a digital 'spring balance'. Comparative tests were performed on the IRP1600 machine. In this case, the tool-spindle is integral with the machine, and forces were applied at the spindle-housing and displacements on the structure adjacent to the tool-interface. Using a linear displacement sensor, we measured displacements near to the application points for the forces, and hysteresis on removing the forces. Coordinate conventions for this paper are given in Table 3, and results in Table 4. Each result is an average of three sets of three measurements (no-force \Rightarrow force \Rightarrow no-force), with the end of the robot manually vibrated before each set. The first resonant frequencies have also been measured with a spec-

Coordinate	Convention for robots	Convention for IRP1600			
X	Horiz. lateral force	Horiz. force parallel to bridge			
Y	Horiz. force directed away from the robot plinth	Horiz. force away from the bridge			
Z	Force pulling vertically upwards	Force pulling vertically upwards			

TABLE 3 Coordinate conventions.

Platform	Max pay- load	Max reach	M/c mass	App force	∆X disp	X hyst	ΔY disp	Y hyst	∆Z disp	Z hyst	First reson freq
	(kg)	(m)	(Tn)	(kg F)	(µm)	(µm)	(µm)	(µm)	(µm)	(µm)	(Hz)
M-20iA Fanuc robot	20	1.8	0.25	1.6	60	15	10	10	75	8	13
IRB4600-40-2.55 ABB robot	40	2.475	0.435	3.2	270	40	110	20	50	20	7
R-2000iB125L Fanuc robot	125	3.05	1.19	10	550	100	100	15	220	25	5
IRP1600 Zeeko	N/A	3.24	32	10	33	17	25	12	10	5	15

TABLE 4 Measured lateral displacement and hysteresis, and first resonant frequencies, on four platforms.

trum frequency analyser (100Hz sampling rate). In the case of the R-2000iB 125L, the spindle was attached, in order to give a realistic comparison with the Zeeko IRP1600.

Note that we define the 'reach' of the IRP1600 machine as the diagonal of the *XY* envelope of tool-traverse (*Z* is a separate axis). Robot reach is as per specification, corresponds to the arm being extended horizontally, and is measured from the base rotational axis. The Fanuc R-2000iB 125L is therefore roughly equivalent to the IRP1600 in its size capability for polishing components, allowing for the robot-pedestal being mounted alongside the part.

From the above discussion, we have demonstrated for the first time how the CNC polishing machine and robot platforms are complementary. The former can deliver high stiffness and first resonant frequency, and an *absolute* positional accuracy an order-of-magnitude better than the static positional *repeatability* of the equivalent robot. However, the robot wins by a similar margin in speed and acceleration. Optimum roles are as follows:

The CNC polishing machine is therefore well-matched to:

- bonnet-type processes for aspheres and freeform surfaces, where high tool rotation-speeds and pressures deliver high volumetric removal rates, even with the small spot-sizes needed for local figuring. The machine delivers precise, slow motions, as demanded for fine corrective polishing, including edge-control
- a variety of other bespoke tooling, requiring machineprecision for effective use
- carrying on-machine metrology to assure precise registration of metrology, part and machine coordinate frames

The robot lends itself to:

- lower-precision processes, particularly with larger tooling, where traverse-speed and acceleration, rather than precise positioning, are the principle objectives
- access into complex *geometries* of a part, inaccessible with a Cartesian machine, but reachable with the versatile articulation of a robot

In the PrecessionsTM process, a precisely-controlled *Z*-offset defines the polishing spot-size delivered by the compressible bonnet. In contrast, we use an articulated tool-interface for robots, where the tool floats on the part under gravity: more akin to classical lapping. This desensitizes the process to robot *Z* positioning errors. *X* and *Y* errors are accommodated by the larger tool-sizes c.f. bonnet spot-sizes. This makes the robot platform ideal for smoothing and global form-correction, leaving the CNC machine to perform more refined form correction.

5 ROBOT PROCESSING - IMPLEMENTATION

To allow testing of tool paths run on ABB and Fanuc robots, MATLAB functions were added to the CNC machine's Tool Path Generator (TPG) software. These functions handle Cartesian coordinates generated by TPG and format them into the correct syntax for each robot. For the Fanuc robot, the tool path is output as an LS file; a readable text file which is converted to a binary TP file readable by the robot. LS files consist of definitions of positions and motions. The position definitions are given in x, y, z, w, p, and r. Angles w, p, and r are computed with respect to the surface-normal of the part; obtained from TPG. Position definition also include information about the coordinate frame-of-reference. Motion definitions and also specifies the speed at which the motions will be executed.

The Fanuc robot has limited memory for holding programs, which restricts the length of the LS files, and this limit is smaller than most useful tool paths. To circumvent this problem, tool paths are segmented, and generated as a series of LS files each within the size-imit. A Karel program loads an LS file, converts it to a TP binary file, runs the program, clears it from robot memory on completion, and then loads the next file, until the entire series has been run. The process for the ABB robot is similar. Output coordinates from TPG are written into the correct syntax for ABB robots, resulting in a series of files. A calibration file contains robot parameters, such as the mass of the tool used by the robot and the coordinate ref-



(c) 60 minute orbital smoothing

(d) 3×20 minute raster smoothing in 120° steps

FIG. 3 Comparison between the 20, 40 and 60 minute orbital smoothings (a, b, c) and (d) the 3×20 minute raster smoothing in 120° steps.

erence frame. A 'module file' contains a list of the coordinates and velocities for each motion. A third 'PGF file' tells the robot the order in which to load these files - the calibration file following by the motion module file. The ABB robot has the same memory issue as the Fanuc robot and is handled in a similar way. With these new additions to TPG, tool path files can now be generated in the appropriate file format for the CNC machines, and Fanuc and ABB industrial robots.

A range of parametric experiments has been conducted with loose and bound smoothing abrasives, with examples reported [15]. An important issue is how most effectively to 'bridge the gap' between the grey surface from smoothing with traditional loose abrasives, and the specular surface required for interferometry. With this in view, we have previously reported an interesting result using the Fanuc R-2000iB 125L robot [15]. Hexagonal parts were pre-lapped nominallyflat on a cast iron plate using C9 aluminum oxide slurry. The robot was then used to smooth the surface with a D3 bounddiamond pad lubricated with water. That work compared two tool-paths: i) 67 minute run with 10 mm raster; and ii) 60 minute run with orbital tool-path split into three 20 minute runs (to show progression of the surface). Both delivered a specular surface directly amenable to interferometric formmeasurement, using a 4D simultaneous phase interferometer and a 180 mm beam expander. Note that the depressed circular zones were a legacy from the pre-lapping, and the raster result clearly showed linear marks [15]. In the present paper, we compare the same orbital results (Figure 3(a), (b) ,(c)) with a more representative raster (Figure 3(d)). This 60 minute run used a 2 mm raster-spacing, split into three 20 minute runs, rotating the tool-path 120° between each. Selecting a ~75 mm diameter sub-area in a reasonably uniform zone, and removing the first 24 Zernike terms, both showed mid/high spatial frequencies <20 nm RMS.

We have very recently conducted another 60 minute trial on a part C9 pre-lapped on an iron plate. This trial then used a D9 pad on the robot, and delivered a surface also measurable with the 180 mm beam expander and interferometer. There were some data drop-outs, but the result was perfectly adequate to provide input to a corrective algorithm to remove low-order terms.

6 CONCLUSION

We have summarized successful process-development, delivery and acceptance of a Master Sphere and prototype offaxis aspheric mirror segments for the E-ELT project. Uniquely amongst optical fabricators, these segments were produced in the final hexagonal-shape throughout all process-steps. We have drawn attention to the huge challenge of massproducing segments for telescope-construction, requiring a production-rate some two orders-of-magnitude faster than normal deliveries for bespoke one-off parts of even modest specification. Such a step-change demands advances beyond the state-of-the-art on several fronts. With this in view, we have audited for the first time the manual interventions currently required to operate a process-chain already using CNC machines throughout, the associated risks of damage to parts, and the potential for automation.

Significant progress has been described combining, for the first time, robots and CNC machines. We have identified automation functions appropriate for robot implementation, for small and for large parts, and demonstrated a practical system. We have also demonstrated how a robot can provide preprocessing before CNC polishing, to improve input quality. In particular, we have shown how bound diamond abrasives can deliver surfaces amenable to standard interferometric measurement, overcoming the so-called "valley of death" where early CNC polishing may well be conducted effectively blind. This process then permits correction of gross form-errors before CNC corrective polishing starts, reducing total process time.

Our ultimate vision is of automated manufacturing cells for iterative processing of optics, combining CNC grinder, CNC polisher, robot and metrology-feedback, operating under a common software environment. This paper represents a milestone along this path.

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