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# Speed and Feed Adjustment in STEP-NC

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# Objective

- To record real-time operator adjustments to STEP-NC programmed spindle and feed rate overrides, and adjust the original STEP-NC file accordingly
- Scenarios where this might be useful:
  - manual optimization the nominal speeds and feeds may be too conservative
  - to account for worn tools, or different tools
  - to compensate for chatter
  - to see the effect of speed and feed on surface finish

#### **Overall Technique**



# Technique Details ...



- 1 Catia is used to generate an AP-238 process plan with nominal spindle speeds and axis feed rates
- 2 STEP-NC Machine is used to generate Siemens 840D NC code, with comments that indicate to which working step the following NC code lines are associated

# Sample NC Code

X5.58Y0.658Z0.875

X5.572Y0.654Z0.875

X5.562Y0.652Z0.875

G0Z2

; Workingstep: Island 3 #121939

G1X4.621Y4.635F80

**Z**0.9

X4.614Y4.614Z0.899

X4.646Y4.624Z0.898

X4.648Y4.625Z0.898

Comment text "Island 3 #121939" is the name of the AP-238 workingstep from which this NC code was generated

## ... Technique Details ...

<sup>3</sup> The NC code is run on the machine tool, and the operator adjusts speeds and feeds to improve machining conditions <sup>4</sup> A bespoke<sup>\*</sup> OPC-based application reads out active NC code lines, speed and feed override settings and logs the data to a text file

\* "custom," for non-British English speakers



# Sample Log File



# ... Technique Details



#### Sample Feed Results



#### Issues

- Fragile, comment-based association between AP-238 and NC code – better if AP-238 could be run natively on CNC, and OPC could log workingstep name directly
- Overrides may vary continually during a single workingstep – we apply last override to entire workingstep
  - could apply on a per-toolpath basis (still could vary continually during a toolpath) – better, not much work
  - could fit an override profile, and apply that best, but more work