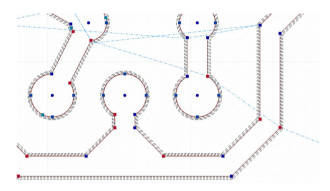
Hallo Andrew,

I experienced some odd behaviour when using a final Regenerate All before an Export.

Creating and defining the outside toolpath for a PCB wiring works fine

| 🔍 🖸 CAM Pro | file Toolpa | ath | | | |
|------------------|-------------|---|-------|--------------------|------|
| Toolpath | | | | | |
| Name: | Profile 1 | | | | |
| Tool: | 3 [ø0.24] 🔹 | | | | + 🖊 |
| Feed Rate: | 1000 | | | | |
| Plunge Rate: | 1000 | | | | |
| Cutting Depths | | | | | |
| | | Safe Z (a): | | 2 | mm |
| a | | Start Depth (b): Cut Depth (c): Passes: | | 0 | mm |
| | | | | 0.1 | mm |
| | | | | 1 | |
| | | | | | |
| Side / Direction | | | | | |
| | | Side: Outs | | ide | - |
| | | Direction: Climb / Left | | | * |
| \bigcirc | | Always u | se st | art point of polyl | ines |



However, a Regenerate All before an Export changes some (not all) of the toolpaths .

Sometimes a single toolpath regenerate will fix it, but at the same time a different outside toolpath is changed into an insdide one.

Reproducable misbehave? Yes. Can't figure out why. Is the same toolpath generator used? Rounding values? Negative zero error?

