



**μCAD2NC:**

**A Declarative Lathe-Workplanning Model  
Transforming CAD-like Geometries  
into Abstract NC Programs**

**Harold Boley, Philipp Hanschke, Martin Harm,  
Knut Hinkelmann, Thomas Labisch, Manfred Meyer,  
Jörg Müller, Thomas Oltzen, Michael Sintek,  
Werner Stein, Frank Steinle**

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Prof. Dr. Gerhard Barth  
Director

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$\mu$ CAD2NC:  
A Declarative Lathe-Workplanning Model  
Transforming CAD-like Geometries into  
Abstract NC Programs\*

Harold Boley      Philipp Hanschke  
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November 1991

**Abstract**

$\mu$ CAD2NC is a knowledge-based system generating workplans for idealized lathe CNC machines. It transforms CAD-like geometries of rotational-symmetric workpieces into abstract NC programs, using declarative term representations for all processing steps. The system has been developed using COLAB, a hybrid-knowledge compilation laboratory which integrates the power of forward and backward reasoning (incl. functional programming), constraint propagation, and taxonomic classification. The focus of this work is on exemplifying techniques of the hybrid, declarative COLAB formalisms for the central subtasks of CAD-to-NC transformations.

```
(attrterm (ring rng42 (tup (tup center1 110)
                          (tup center2 110)
                          (tup radius1 30)
                          (tup radius2 20))))
(attrterm (cylinder cyl43 (tup (tup center1 110)
                              (tup center2 120)
                              (tup radius1 20)
                              (tup radius2 20))))
(attrterm (ring rng44 (tup (tup center1 120)
                          (tup center2 120)
                          (tup radius1 20)
                          (tup radius2 25))))
(attrterm (cylinder cyl45 (tup (tup center1 120)
                              (tup center2 150)
                              (tup radius1 25)
                              (tup radius2 25))))
(attrterm (circle circ46 (tup (tup center1 150)
                              (tup center2 150)
                              (tup radius1 25)
                              (tup radius2 0))))

(fact (neighbor circ33 cyl34))
(fact (neighbor cyl34 rng35))
(fact (neighbor rng35 cyl36))
(fact (neighbor cyl36 rng37))
(fact (neighbor rng37 tr38))
(fact (neighbor tr38 cyl39))
(fact (neighbor cyl39 rng40))
(fact (neighbor rng40 cyl41))
(fact (neighbor cyl41 rng42))
(fact (neighbor rng42 cyl43))
(fact (neighbor cyl43 rng44))
(fact (neighbor rng44 cyl45))
(fact (neighbor cyl45 circ46))
```

## 5.2 Detailed Trace

Here we give a complete trace of the  $\mu$ CAD2NC sample session showing the “operational semantics” of our CAD-to-NC transformation model.<sup>1</sup> Except from the  $\text{\LaTeX}$ page formatting, the trace is reproduced verbatim from an actual COLAB demo run.

```
colab,fw> (demo/f)

derived-fact-asserted-into-taxon-abox
(add-data
  shoulder
  shoulder-rng35-lts-cyl36-cyl36
  (tup
    (tup ground lts-cyl36-cyl36)
    (tup flank rng35)
    (tup leftmost rng35)
    (tup rightmost cyl36) ) )

derived-fact-asserted-into-taxon-abox
(add-data
  longturningsurface
  lts-cyl36-cyl36
  (tup (tup radius 20) (tup leftmost cyl36) (tup rightmost cyl36)) )

derived-fact-asserted-into-taxon-abox
(add-data
  shoulder
  shoulder-lts-cyl36-cyl36-rng37
  (tup
    (tup ground lts-cyl36-cyl36)
    (tup flank rng37)
    (tup leftmost cyl36)
    (tup rightmost rng37) ) )

derived-fact-asserted-into-taxon-abox
(add-data
  shoulder
  shoulder-rng40-lts-cyl41-circ46
  (tup
    (tup ground lts-cyl41-circ46)
    (tup flank rng40)
    (tup leftmost rng40)
    (tup rightmost circ46) ) )
```

---

<sup>1</sup>Of course, also selective traces are possible and everything except the final ANC program would be hidden to endusers.

```
derived-fact-asserted-into-taxon-abox
(add-data
 longturningsurface
 lts-cyl41-circ46
 (tup (tup radius 30) (tup leftmost cyl41) (tup rightmost circ46)) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 shoulder
 shoulder-rng42-lts-cyl43-cyl43
 (tup
 (tup ground lts-cyl43-cyl43)
 (tup flank rng42)
 (tup leftmost rng42)
 (tup rightmost cyl43) ) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 shoulder
 shoulder-rng42-lts-cyl43-circ46
 (tup
 (tup ground lts-cyl43-circ46)
 (tup flank rng42)
 (tup leftmost rng42)
 (tup rightmost circ46) ) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 longturningsurface
 lts-cyl43-circ46
 (tup (tup radius 25) (tup leftmost cyl43) (tup rightmost circ46)) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 shoulder
 shoulder-lts-cyl43-cyl43-rng44
 (tup
 (tup ground lts-cyl43-cyl43)
 (tup flank rng44)
 (tup leftmost cyl43)
 (tup rightmost rng44) ) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 longturningsurface
 lts-cyl43-cyl43
 (tup (tup radius 20) (tup leftmost cyl43) (tup rightmost cyl43)) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 shoulder
 shoulder-lts-circ33-rng37-tr38
 (tup
 (tup ground lts-circ33-rng37)
 (tup flank tr38)
 (tup leftmost circ33)
 (tup rightmost tr38) ) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 longturningsurface
 lts-circ33-rng37
 (tup (tup radius 25) (tup leftmost circ33) (tup rightmost rng37)) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 groove
 groove-rng35-lts-cyl36-cyl36-rng37
 (tup
 (tup leftflank rng35)
 (tup ground lts-cyl36-cyl36)
 (tup rightflank rng37)
 (tup leftmost rng35)
 (tup rightmost rng37) ) )
```

```
derived-fact-asserted-into-taxon-abox
(add-data
 groove
 groove-rng42-lts-cyl43-cyl43-rng44
 (tup
 (tup leftflank rng42)
 (tup ground lts-cyl43-cyl43)
 (tup rightflank rng44)
 (tup leftmost rng42)
 (tup rightmost rng44) ) )
```

features:

```
(tup
(desc-tc
rng35
(tup (tup center1 40) (tup center2 40) (tup radius1 25) (tup radius2 20)) )
(asc-tc
rng37
(tup (tup center1 50) (tup center2 50) (tup radius1 20) (tup radius2 25)) )
(desc-tc
rng40
(tup (tup center1 70) (tup center2 70) (tup radius1 40) (tup radius2 30)) )
(desc-tc
rng42
(tup (tup center1 110) (tup center2 110) (tup radius1 30) (tup radius2 20)) )
(asc-tc
rng44
(tup (tup center1 120) (tup center2 120) (tup radius1 20) (tup radius2 25)) )
(desc-tc
circ46
(tup (tup center1 150) (tup center2 150) (tup radius1 25) (tup radius2 0)) )
(asc-tc
circ33
(tup (tup center1 0) (tup center2 0) (tup radius1 0) (tup radius2 25)) )
(asc-tc
tr38
(tup (tup center1 50) (tup center2 60) (tup radius1 25) (tup radius2 40)) )
(data
shoulder
shoulder-rng35-lts-cyl136-cyl136
(tup
(tup ground lts-cyl136-cyl136)
(tup flank rng35)
(tup leftmost rng35)
(tup rightmost cyl136) ) )
(data
longturningsurface
lts-cyl136-cyl136
(tup (tup radius 20) (tup leftmost cyl136) (tup rightmost cyl136)) )
(data
shoulder
shoulder-lts-cyl136-cyl136-rng37
(tup
(tup ground lts-cyl136-cyl136)
(tup flank rng37)
(tup leftmost cyl136)
(tup rightmost rng37) ) )
```

```

(data
  shoulder
  shoulder-rng40-lts-cyl41-circ46
  (tup
    (tup ground lts-cyl41-circ46)
    (tup flank rng40)
    (tup leftmost rng40)
    (tup rightmost circ46) ) )
(data
  longturningsurface
  lts-cyl41-circ46
  (tup (tup radius 30) (tup leftmost cyl41) (tup rightmost circ46)) )
(data
  shoulder
  shoulder-rng42-lts-cyl43-cyl43
  (tup
    (tup ground lts-cyl43-cyl43)
    (tup flank rng42)
    (tup leftmost rng42)
    (tup rightmost cyl43) ) )
(data
  shoulder
  shoulder-rng42-lts-cyl43-circ46
  (tup
    (tup ground lts-cyl43-circ46)
    (tup flank rng42)
    (tup leftmost rng42)
    (tup rightmost circ46) ) )
(data
  longturningsurface
  lts-cyl43-circ46
  (tup (tup radius 25) (tup leftmost cyl43) (tup rightmost circ46)) )
(data
  shoulder
  shoulder-lts-cyl43-cyl43-rng44
  (tup
    (tup ground lts-cyl43-cyl43)
    (tup flank rng44)
    (tup leftmost cyl43)
    (tup rightmost rng44) ) )
(data
  longturningsurface
  lts-cyl43-cyl43
  (tup (tup radius 20) (tup leftmost cyl43) (tup rightmost cyl43)) )
(data
  shoulder
  shoulder-lts-circ33-rng37-tr38
  (tup
    (tup ground lts-circ33-rng37)
    (tup flank tr38)
    (tup leftmost circ33)
    (tup rightmost tr38) ) )

```

```
(data
  longturningsurface
  lts-circ33-rng37
  (tup (tup radius 25) (tup leftmost circ33) (tup rightmost rng37)) )
(data
  groove
  groove-rng35-lts-cyl36-cyl36-rng37
  (tup
    (tup leftflank rng35)
    (tup ground lts-cyl36-cyl36)
    (tup rightflank rng37)
    (tup leftmost rng35)
    (tup rightmost rng37) ) )
(data
  groove
  groove-rng42-lts-cyl43-cyl43-rng44
  (tup
    (tup leftflank rng42)
    (tup ground lts-cyl43-cyl43)
    (tup rightflank rng44)
    (tup leftmost rng42)
    (tup rightmost rng44) ) ) )
```

classified workpiece:

```
(cwp
 40
 (tup
  (nft
   (lsh (flk (tup (p 70 40) (p 70 30))) (grd (tup (p 70 30) (p 150 30))))
   (tup
    (nft
     (lsh (flk (tup (p 110 30) (p 110 25))) (grd (tup (p 110 25) (p 150 25))))
     (tup
      (nft
       (grv
        (flk (tup (p 110 25) (p 110 20)))
        (grd (tup (p 110 20) (p 120 20)))
        (flk (tup (p 120 20) (p 120 25))) )
       (tup) ) ) ) ) )
   (nft
    (rsh (grd (tup (p 0 25) (p 50 25))) (flk (tup (p 50 25) (p 60 40))))
    (tup
     (nft
      (grv
       (flk (tup (p 40 25) (p 40 20)))
       (grd (tup (p 40 20) (p 50 20)))
       (flk (tup (p 50 20) (p 50 25))) )
      (tup) ) ) ) ) )
```

```
contax tool selection:
arguments: roughing high-alloy-steel normal 0 90 left
propagating...
results: (tup (tup dnmm-71 tmaxp-pdl93) (tup rcmx tmaxp-prl40)
          (tup rcmx tmaxp-prl30) (tup tnmm-71 tmaxp-ptl90))
```

```
contax tool selection:
arguments: roughing high-alloy-steel normal 0 90 left
propagating...
results: (tup (tup dnmm-71 tmaxp-pdl93) (tup rcmx tmaxp-prl40)
          (tup rcmx tmaxp-prl30) (tup tnmm-71 tmaxp-ptl90))
          (grd (tup (p 40 20) (p 50 20)))
          (flk (tup (p 50 20) (p 50 25))) )
```

```
contax tool selection:
arguments: roughing high-alloy-steel normal 90 90 right
propagating...
results: (tup (tup dnmm-71 tmaxp-pdr93) (tup rcmx tmaxp-prr30)
          (tup tnmm-71 tmaxp-ptr90))
```

```
contax tool selection:
arguments: roughing high-alloy-steel normal 90 90 left
propagating...
results: (tup (tup dnmm-71 tmaxp-pdl93) (tup rcmx tmaxp-prl40)
          (tup rcmx tmaxp-prl30) (tup tnmm-71 tmaxp-ptl90))
```

```
contax tool selection:
arguments: roughing high-alloy-steel normal 0 60 right
propagating...
results: (tup (tup dnmm-71 tmaxp-pdr93) (tup tnmm-71 tmaxp-ptr90)
          (tup tnmm-71 tmaxp-ptn60) (tup rcmx tmaxp-prr30))
```

```
contax tool selection:
arguments: roughing high-alloy-steel normal 90 90 right
propagating...
results: (tup (tup dnmm-71 tmaxp-pdr93) (tup rcmx tmaxp-prr30)
          (tup tnmm-71 tmaxp-ptr90))
```

```
contax tool selection:
arguments: roughing high-alloy-steel normal 90 90 left
propagating...
results: (tup (tup dnmm-71 tmaxp-pdl93) (tup rcmx tmaxp-prl40)
          (tup rcmx tmaxp-prl30) (tup tnmm-71 tmaxp-ptl90))
```

skeletal plan:

```
(skp
  40
  (com
    (tup
      (seq
        (tup
          (alt
            (tup
              (roughing
                (tool dnmm-71 tmaxp-pdl93)
                left
                (geo (tup (p 70 40) (p 70 30) (p 150 30))) )
              (roughing
                (tool rcmx tmaxp-prl40)
                left
                (geo (tup (p 70 40) (p 70 30) (p 150 30))) )
              (roughing
                (tool rcmx tmaxp-prl30)
                left
                (geo (tup (p 70 40) (p 70 30) (p 150 30))) )
              (roughing
                (tool tnmm-71 tmaxp-pt190)
                left
                (geo (tup (p 70 40) (p 70 30) (p 150 30))) ) ) )
            (alt
              (tup
                (roughing
                  (tool dnmm-71 tmaxp-pdl93)
                  left
                  (geo (tup (p 110 30) (p 110 25) (p 150 25))) )
                (roughing
                  (tool rcmx tmaxp-prl40)
                  left
                  (geo (tup (p 110 30) (p 110 25) (p 150 25))) )
                (roughing
                  (tool rcmx tmaxp-prl30)
                  left
                  (geo (tup (p 110 30) (p 110 25) (p 150 25))) )
                (roughing
                  (tool tnmm-71 tmaxp-pt190)
                  left
                  (geo (tup (p 110 30) (p 110 25) (p 150 25))) ) ) )
              (alt
                (tup
                  (seq
                    (tup
                      (alt
                        (tup
                          (roughing
```

```

      (tool dnmm-71 tmaxp-pd193)
      left
      (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
 (tool rcmx tmaxp-prl40)
 left
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
 (tool rcmx tmaxp-prl30)
 left
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
 (tool tnmm-71 tmaxp-pt190)
 left
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) ) ) )
(alt
 (tup
 (roughing
 (tool dnmm-71 tmaxp-pdr93)
 right
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
 (tool rcmx tmaxp-prr30)
 right
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
 (tool tnmm-71 tmaxp-ptr90)
 right
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) ) ) ) ) )
(seq
 (tup
 (alt
 (tup
 (roughing
 (tool dnmm-71 tmaxp-pdr93)
 right
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
 (tool rcmx tmaxp-prr30)
 right
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
 (tool tnmm-71 tmaxp-ptr90)
 right
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) ) ) )
(alt
 (tup
 (roughing
 (tool dnmm-71 tmaxp-pd193)
 left
 (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing

```

```

      (tool rcmx tmaxp-prl40)
      left
      (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
  (tool rcmx tmaxp-prl30)
  left
  (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
  (tool tnmm-71 tmaxp-ptl90)
  left
  (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) ) ) ) ) ) ) ) ) ) )
(seq
  (tup
    (alt
      (tup
        (roughing
          (tool dnmm-71 tmaxp-pdr93)
          right
          (geo (tup (p 0 25) (p 50 25) (p 60 40))) )
        (roughing
          (tool tnmm-71 tmaxp-ptr90)
          right
          (geo (tup (p 0 25) (p 50 25) (p 60 40))) )
        (roughing
          (tool tnmm-71 tmaxp-ptn60)
          right
          (geo (tup (p 0 25) (p 50 25) (p 60 40))) )
        (roughing
          (tool rcmx tmaxp-prr30)
          right
          (geo (tup (p 0 25) (p 50 25) (p 60 40))) ) ) )
      (alt
        (tup
          (seq
            (tup
              (alt
                (tup
                  (roughing
                    (tool dnmm-71 tmaxp-pdl93)
                    left
                    (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
                  (roughing
                    (tool rcmx tmaxp-prl40)
                    left
                    (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
                  (roughing
                    (tool rcmx tmaxp-prl30)
                    left
                    (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
                  (roughing
                    (tool tnmm-71 tmaxp-ptl90)
                    left

```



qualitative simulation:

```
(tup
  (roughing
    (tool dnmm-71 tmaxp-pd193)
    left
    (geo (tup (p 70 40) (p 70 30) (p 150 30))) )
  (roughing
    (tool dnmm-71 tmaxp-pd193)
    left
    (geo (tup (p 110 30) (p 110 25) (p 150 25))) )
  (roughing
    (tool dnmm-71 tmaxp-pd193)
    left
    (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
  tup )
4.4->
(skip
  40
  (com
    (tup
      (alt
        (tup
          (roughing
            (tool dnmm-71 tmaxp-pdr93)
            right
            (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
          (roughing
            (tool rcmx tmaxp-prr30)
            right
            (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
          (roughing
            (tool tnmm-71 tmaxp-ptr90)
            right
            (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) ) ) )
        (seq
          (tup
            (alt
              (tup
                (roughing
                  (tool dnmm-71 tmaxp-pdr93)
                  right
                  (geo (tup (p 0 25) (p 50 25) (p 60 40))) )
                (roughing
                  (tool tnmm-71 tmaxp-ptr90)
                  right
                  (geo (tup (p 0 25) (p 50 25) (p 60 40))) )
                (roughing
                  (tool tnmm-71 tmaxp-ptn60)
                  right
                  (geo (tup (p 0 25) (p 50 25) (p 60 40))) )
              )
            )
          )
        )
      )
    )
  )
)
```

```

(roughing
 (tool rcmx tmaxp-prr30)
 right
 (geo (tup (p 0 25) (p 50 25) (p 60 40))) ) ) )
(alt
 (tup
 (seq
 (tup
 (alt
 (tup
 (roughing
 (tool dnmm-71 tmaxp-pdl93)
 left
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
 (roughing
 (tool rcmx tmaxp-prl40)
 left
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
 (roughing
 (tool rcmx tmaxp-prl30)
 left
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
 (roughing
 (tool tnmm-71 tmaxp-ptl90)
 left
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) ) ) )
 (alt
 (tup
 (roughing
 (tool dnmm-71 tmaxp-pdr93)
 right
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
 (roughing
 (tool rcmx tmaxp-prr30)
 right
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
 (roughing
 (tool tnmm-71 tmaxp-ptr90)
 right
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) ) ) ) ) )
 (seq
 (tup
 (alt
 (tup
 (roughing
 (tool dnmm-71 tmaxp-pdr93)
 right
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
 (roughing
 (tool rcmx tmaxp-prr30)
 right
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )

```



```
(roughing
 (tool rcmx tmaxp-pr130)
 left
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
(roughing
 (tool tnm-71 tmaxp-pt190)
 left
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) ) ) )

(tup
 (roughing
 (tool dnmm-71 tmaxp-pd193)
 left
 (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) ) )
1.0->
(skip 40 (tup))
```

anc-program:

```
(tup
  (roughing
    (tool dnmm-71 tmaxp-pd193)
    left
    (geo (tup (p 70 40) (p 70 30) (p 150 30))) )
  (roughing
    (tool dnmm-71 tmaxp-pd193)
    left
    (geo (tup (p 110 30) (p 110 25) (p 150 25))) )
  (roughing
    (tool dnmm-71 tmaxp-pd193)
    left
    (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
  (roughing
    (tool dnmm-71 tmaxp-pdr93)
    right
    (geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
  (roughing
    (tool dnmm-71 tmaxp-pdr93)
    right
    (geo (tup (p 0 25) (p 50 25) (p 60 40))) )
  (roughing
    (tool dnmm-71 tmaxp-pdr93)
    right
    (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
  (roughing
    (tool dnmm-71 tmaxp-pd193)
    left
    (geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) ) )
```

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## References

- [Baader and Hanschke, 1991a] F. Baader and P. Hanschke. A scheme for integrating concrete domains into concept languages. In *Proceedings of the 12th International Joint Conference on Artificial Intelligence*, 1991. A long version is available as DFKI Research Report RR-91-10.
- [Baader and Hanschke, 1991b] F. Baader and P. Hanschke. A scheme for integrating concrete domains into concept languages. Research Report RR-91-10, DFKI GmbH, 1991.
- [Boley *et al.*, 1991] H. Boley, P. Hanschke, K. Hinkelmann, and M. Meyer. COLAB: A Hybrid Knowledge Compilation Laboratory. 3rd International Workshop on Data, Expert Knowledge and Decisions: Using Knowledge to Transform Data into Information for Decision Support, September 1991.
- [Boley, 1990] Harold Boley. A Relational/Functional Language and Its Compilation into the WAM. SEKI Report SR-90-05, Universität Kaiserslautern, Fachbereich Informatik, April 1990.
- [Helm and Marriott, 1986] Richard Helm and Kim Marriott. Declarative graphics. In E. Shapiro, editor, *Third International Conference on Logic Programming (ICLP)*, LNCS 225, pages 513–527, London, July 1986. Springer Verlag.
- [Hinkelmann, 1991] Knut Hinkelmann. Forward logic evaluation: Developing a compiler from a partially evaluated meta interpreter. In W.-M. Lippe, editor, *Workshop Alternative Konzepte für Sprachen und Rechner*. Westfälische Wilhelms-Universität Münster, 1991.
- [Klauck *et al.*, 1991] Christoph Klauck, Ralf Legleitner, and Ansgar Bernadi. FEAT-REP: Representing features in CAD/CAM. Technical report, 4th International Symposium on Artificial Intelligence: Applications in Informatics, Cancun, Mexiko, 1991.
- [Kowalski, 1982] Robert Kowalski. Logic as a computer language for children. In *European Conference on Artificial Intelligence (ECAI)*, pages 2–10, 1982.
- [Meyer and Jakfeld, 1991] M. Meyer and C. Jakfeld. How to use CONTAX – a Constraint System over Taxonomies. ARC-TEC Discussion Paper 91-04, DFKI GmbH, P. O. Box 2080, Kaiserslautern, Germany, March 1991.
- [Pereira, 1986] F. Pereira. Can drawing be liberated from the von Neumann Style. In Michael van Caneghem and H.D. Warren, editors, *Logic Programming and its Applications*, volume 2 of *Ablex series in Artificial Intelligence*. 1986.
- [Schmalhofer *et al.*, 1991] Franz Schmalhofer, Otto Kuehn, and Gabriele Schmidt. Integrated knowledge acquisition from text, previously solved cases, and expert memories. *Applied Artificial Intelligence*, 5:311–337, 1991.

## A FORWARD Sources

### A.1 Feature Aggregation

```

:
:
: microCAD2FC
:
: FORWARD part
:
: Feature Aggregation Rules
:
: (c) Knut Hinkelmann
:
: Martin Barm September 1991
:
:
:

```

```

; Features derived by these rules are asserted into the ABox
; of TAYOM. Attributes common to all features are the
; leftmost and rightmost surface the feature is covering.
; This is necessary to check neighborhood of surfaces and features.

```

```

; A shoulder is a feature consisting of two components:
; The ground is a longturning surface.
; The flank is either a descending surface (on the left)
; or an ascending surface (on the right) of the longturning
; surface. An additional condition is that the radius of the
; longturning surface is not greater than that of the
; descending or ascending surface, respectively.

```

```

; Examples:
:
: | | \
: | | or \
: |-----| |-----
:
: (up (add-data shoulder _featid
: (up (up ground _ltsid)
: (up flank _id2)
: (up leftmost _l)
: (up rightmost _id2)))
:
: (asc-tc _id2 '(tup (tup center1 _zl)
: (tup center2 _zr)
: (tup radius1 _rad)
: (tup radius2 _rado)))
:
: (neighbor _r _id2 )
: (data longturningsurface _ltsid
: '(tup (tup radius _rad-lts)
: (tup leftmost _l)
: (tup rightmost _r)))
:
: (>= _rad-lts _rad)
: (< _rad-lts _rado)
: (is _featid (make-instance-name shoulder _ltsid _id2)))

```

```

: (up (add-data shoulder _featid
: (tup (tup ground _ltsid)
: (tup flank _id2)
: (tup leftmost _id2)
: (tup rightmost _r)))
:
: (desc-tc _id2 '(tup (tup center1 _zl)
: (tup center2 _zl)
: (tup radius1 _rado)
: (tup radius2 _rado)))
:
: (neighbor _id2 _l)
: (data longturningsurface _ltsid
: '(tup (tup radius _rad-lts)
: (tup leftmost _l)
: (tup rightmost _r)))
:
: (>= _rad-lts _rad)
: (< _rad-lts _rado)
: (is _featid (make-instance-name shoulder _id2 _ltsid) ))

```

```

; A groove is an aggregation of two shoulder:
; a left shoulder and a right shoulder with common ground:

```

```

: | | /
: | | /
: |-----| |-----

```

```

: (up (add-data groove _featid
: (tup (tup leftflank _id1)
: (tup ground _id2)
: (tup rightflank _id3)
: (tup leftmost _lleft)
: (tup rightmost _rtright)))
:
: (data rshoulder _rshid
: '(tup (tup ground _id2)
: (tup flank _id3)
: (tup leftmost _rleft)
: (tup rightmost _rtright)))
:
: (data lshoulder _lshid
: '(tup (tup ground _id2)
: (tup flank _id1)
: (tup leftmost _lleft)
: (tup rightmost _ltright)))
:
: (is _featid (make-instance-name groove _id1 _id2 _id3)))

```

```

; There are three definitions for a longturning surface:
; 1. Each cylinder is a longturning surface
; 2. Starting from a descending surface a longturning surface
; Extends to the right until either the workpiece ends or

```

```

(< _rada _rad-limit)
(is _neu-max (max _rad-max _rada))
(sub-lts-from-left
 '(tup rad-max _neu-max) ; bisheriges maximum
 '(tup rad-limit _rad-limit) ; obere schranke( darf nicht! erreicht werden)
 '(tup leftmost _l)
 '(tup rightmost _next-tc)))

(ft (sub-lts-from-left (tup rad-max _the-max)
 (tup rad-limit _rad-limit)
 (tup leftmost _tc)
 (tup rightmost _tc))
 _the-max)

; up add-data
(up (add-data longturningsurface _featid
 (tup (tup radius _rad)
 (tup leftmost _leftm)
 (tup rightmost _r))))

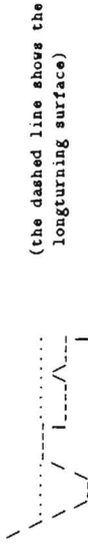
(desc-tc _left-end
 '(tup (tup center1 _zl)
 (tup center2 _zr)
 (tup radius1 _rad-limit)
 (tup radius2 _rad-first)))
 (neighbor _left-end _leftm)
 (is _rad (once
 '(sub-lts-from-right (tup rad-max _rad-first)
 (tup rad-limit _rad-limit)
 (tup rightmost _r)
 (tup leftmost _leftm))))))
 (different-tc _r _leftm)
 (is _featid (make-instance-name lts _leftm _r)))

(ft (sub-lts-from-right
 (tup rad-max _rad-max) ;; bisheriges maximum
 (tup rad-limit _rad-limit) ;; obere schranke( darf nicht! erreicht werden)
 (tup rightmost _r)
 (tup leftmost _tc))
 (neighbor _tc _next-tc)
 (trunccone _next-tc
 '(tup (tup center1 _zl)
 (tup center2 _zr)
 (tup radius1 _rada)
 (tup radius2 _radb))))

(< _radb _rad-limit)
(is _neu-max (max _rad-max _radb))
(sub-lts-from-right '(tup rad-max _neu-max)
 (tup rad-limit _rad-limit)
 (tup rightmost _r)
 (tup leftmost _l)))

```

; the radius of a surface exceeds the radius of the descending surface. The radius of such a longturning surface is the radius of the highest surface covered by the longturning surface.



; 3. Similar as 2. starting at an ascending surface and going to the left.

```

(up (add-data longturningsurface _cyl
 (tup (tup radius _rad)
 (tup leftmost _cyl)
 (tup rightmost _cyl)))
 (trunccone _cyl (tup (tup center1 _zl)
 (tup center2 _zr)
 (tup radius1 _rad)
 (tup radius2 _rad))))))

(up (add-data longturningsurface _featid
 (tup (tup radius _rad)
 (tup leftmost _l)
 (tup rightmost _rightm)))
 (asc-tc _right-end
 '(tup (tup center1 _zl)
 (tup center2 _zr)
 (tup radius1 _rad-first)
 (tup radius2 _rad-limit)))
 (neighbor _rightm _right-end)
 (is _rad (once
 '(sub-lts-from-left (tup rad-max _rad-first)
 (tup rad-limit _rad-limit)
 (tup leftmost _l)
 (tup rightmost _rightm))))))
 (different-tc _l _rightm)
 (is _featid (make-instance-name lts _l _rightm)))

(ft (sub-lts-from-left
 (tup rad-max _rad-max) ;; bisheriges maximum
 (tup rad-limit _rad-limit) ;; obere schranke( darf nicht! erreicht werden)
 (tup leftmost _l)
 (tup rightmost _tc))
 (neighbor _next-tc _tc)
 (trunccone _next-tc
 '(tup (tup center1 _zl)
 (tup center2 _zr)
 (tup radius1 _rada)
 (tup radius2 _radb))))))

```

```

'((tup leftmost _next_tc)))
(ft (sub-lts-from-right (tup rad-max _the-max)
  (tup rad-limit _rad-limit)
  (tup rightmost _tc)
  (tup leftmost _tc))
  _the-max)
(hn (peak (feat _id1 _id2)
  (tup leftmost _id1)
  (tup rightmost _id2))
  (asc-tc _id1 '(tup (tup center1 _z1)
    (tup center2 _zr1)
    (tup radius1 _rada)
    (tup radius2 _radb))))
  (neighbor _id1 _id2)
  (desc-tc _id2 '(tup (tup center1 _zr1)
    (tup center2 _zr2)
    (tup radius1 _radb)
    (tup radius2 _radb2))))
)
(hn (nutch (feat _id1 _id2)
  (tup leftmost _id1)
  (tup rightmost _id2))
  (desc-tc _id1 '(tup (tup center1 _z1)
    (tup center2 _zr1)
    (tup radius1 _rada)
    (tup radius2 _radb))))
  (neighbor _id1 _id2)
  (asc-tc _id2 '(tup (tup center1 _zr1)
    (tup center2 _zr2)
    (tup radius1 _radb)
    (tup radius2 _radb2))))
)
(hn (different-tc _tc1 _tc2)
  (nou _tc1 _tc2))
; Ascending truncated cone: First radius is greater than second radius
(r1 (asc-tc _x (tup (tup center1 _z1)
  (tup center2 _zr)
  (tup radius1 _rada)
  (tup radius2 _radb))))
(trunccone _x '(tup (tup center1 _z1)
  (tup center2 _zr)
  (tup radius1 _rada)
  (tup radius2 _radb))))
(< _rada _radb))

```

```

; Descending truncated cone: First radius is smaller than second radius
(r1 (desc-tc _x (tup (tup center1 _z1)
  (tup center2 _zr)
  (tup radius1 _rada)
  (tup radius2 _radb))))
(trunccone _x '(tup (tup center1 _z1)
  (tup center2 _zr)
  (tup radius1 _rada)
  (tup radius2 _radb))))
(> _rada _radb))
; Truncated cone is the general form of a rotation symmetric surface.
; Therefore every surface is a truncated cone.
(r1 (trunccone _x (tup (tup center1 _z1)
  (tup center2 _zr)
  (tup radius1 _rada)
  (tup radius2 _radb))))
(cylinder _x '(tup (tup center1 _z1)
  (tup center2 _zr)
  (tup radius1 _rada)
  (tup radius2 _radb))))
(rang _x '(tup (tup center1 _z1)
  (tup center2 _z1)
  (tup radius1 _rada)
  (tup radius2 _radb))))
(r1 (trunccone _x (tup (tup center1 _z1)
  (tup center2 _z1)
  (tup radius1 _rada)
  (tup radius2 0))))
(circle _x '(tup (tup center1 _z1)
  (tup center2 _z1)
  (tup radius1 _rada)
  (tup radius2 0))))
(r1 (trunccone _x (tup (tup center1 _z1)
  (tup center2 _z1)
  (tup radius1 0)
  (tup radius2 _radb))))
(circle _x '(tup (tup center1 _z1)
  (tup center2 _z1)
  (tup radius1 0)
  (tup radius2 _radb))))

```

```
(r1 (trunccone_x (tup (tup center1_zl)
                    (tup center2_zr)
                    (tup radius1_rada)
                    (tup radius2_0))))
(cone_x '(tup (tup center1_zl)
              (tup center2_zr)
              (tup radius1_rada)
              (tup radius2_0))))

(r1 (trunccone_x (tup (tup center1_zl)
                    (tup center2_zr)
                    (tup radius1_0)
                    (tup radius2_radb))))
(cone_x '(tup (tup center1_zl)
              (tup center2_zr)
              (tup radius1_0)
              (tup radius2_radb))))
```

## A.2 TAXON Access Functions and Reasoning Strategies

```

:
:
: microCAD2MC
:
: FORWARD part
:
: TAXON Access and Reasoning Strategies
:
: (c) Knut Hinkelmann
:
: Thomas Labisch
:
: Martin Harz September 1991
:
:
:
: The definition of DATA retrieves attribute values of a concept's
: instances from the TAXON #Box. It applies the access function IX
: with specifier INSTANCE to get all instances of the given concept
: and retrieves all the attributes for this instance.

(hn (data _concept _instance _attr-terms)
  (member _instance (tx instances _concept))
  (is _attr-terms (data-attributes _instance _attr-terms))
  : (rf-terpri)
  : (is_dummy (rf-terpri))
  : (rf-print "Retrieval from TAXON #Box: ")
  : (rf-pprint '(data _concept _instance _attr-terms))
  )
:
: (hn (data _concept _instance _attr-terms)
:   (naf (member _instance (tx instances _concept))))
:
: (add-data _concept _instance _attr-terms)
:
: (retain '(_concept _instance _attr-terms))

: The function DATA-ATTRIBUTES retrieves all attribute values
: for a given instance.

(ft (data-attributes _instance))
(ft (data-attributes _instance (tup (tup _attr _val)))
  (is_val (tx attr-filler_attr _instance))
  '(tup (tup _attr _val)))
(ft (data-attributes _instance (tup (tup _attr _val) (tup _attr2_val2) | _attr-terms))
  (is_val (tx attr-filler_attr _instance))
  (is_rest-terms (data-attributes _instance '(tup (tup _attr2_val2) | _attr-terms))))
  '(tup (tup _attr _val) | _rest-terms))
```

```

; RETAIN pushes derived facts onto the retain stack such that they can be
; applied to trigger forward rules.
; The argument of RETAIN can be the conclusion of a rule, which
; has to be asserted as an instance into the TAXOM ABox. Such a
; conclusion has the form:
; (ADD-DATA (<concept-name>
;           <instance-name>
;           (tup <attr1> <val1>
;             ...
;             <attrN> <valN>))))

```

```

(hn (retain (add-data _concept _instance-name _args))
  (not-reached '(data _concept _instance-name _args))
  (is t (tx assert-ind? _instance-name _concept _args))
  (xf-terpri)
  (xf-pprint "Derived Fact asserted into TAXOM ABox:")
  (push-fact-retain '(data _concept _instance-name _args))
  (hn (retain _Fact) (nou _Fact '(add-data _x _y _z))
      (not-reached _Fact)
      : (xf-terpri)
      : (xf-pprint "Derived Fact:")
      : (xf-pprint _Fact)
      : (push-fact-retain _Fact))

```

```

; To trigger forward rules with facts, that are DATA-terms
; (i.e. instances from TAXOM), the instance is realized in TAXOM
; to find all concepts the instance belongs to (concept closure).
; Rules are triggered with each of these concept associations.

```

```

(hn (tx-unify _x _x))

(hn (open-node _Fact) (is _x (get-open-node))
  (tx-unify '(data _old-concept _name _attr-terms) _x)
  (next-open-node)
  (is _cc (tx concept-closure _name))
  (member _concept _cc)
  (is _Fact
    '(data _concept _name _attr-terms)))
(hn (open-node _Fact) (is _Fact (get-open-node))
  (nou _Fact '(data _x _y _z))
  (next-open-node))
(hn (open-node _Fact) (not-open-node-at-end) (open-node _Fact))

(hn (member _e (tup _e | _l)))
(hn (member _e (tup _a | _l)) (member _e _l))
(hn (nou _x _x) ! unknown)

```

```

(hn (nou _x _y))

; FORWARD-Reasoning Strategies:
; Bottom-up reasoning as applied in mCAD2MC is simulated in the
; RELFUM system. Therefore the bidirectional rules are transformed
; into RELFUM hn-rules and compiled into an extended RFW with
; special forward code area and retain stack.
; As reasoning strategies only breadth-first search is applied
; in our example.

; Breadth-first Search:
; (bf-all '(tup _Fact | _Rest) _Inference) has as its value
; the list of consequences for its second argument derived
; in depth-first search.

(ft (bf-all (tup _Fact | _Rest) _Inference-pattern)
  (fc-initialize)
  (satisfied '(tup _Fact | _Rest))
  (bf-alist '(tup _Fact | _Rest) _Inference-pattern))
(hn (bf-all _Fact _Inference-pattern)
  (nou _Fact '(tup | _x))
  (fc-initialize)
  : @ _Fact
  : (forward _Fact _Conclusion)
  : false)
(ft (bf-all _Fact _Inference-pattern)
  (forward-all)
  (is _Inferences (collect-facts))
  (is _Inference-list (filter _Inference-pattern _Inferences))
  (reset-retain)
  _Inference-list)
(hn (bf-alist (tup _Fact | _Rest) _Inference-pattern)
  (forward _Fact _Inference)
  : false)
(ft (bf-alist (tup _Fact | _Rest) _Inference-pattern)
  (bf-alist _Rest _Inference-pattern))
(hn (forward-all)
  (open-node _Fact)
  (forward _Fact _Conclusion)
  : false)
(hn (forward-all))

```

```

: The initial facts of for forward reasoning must be satisfied, so that
: the can be used for proving premises of rules.
: Instead of simply testing it would be possible to assert them if
: they are not already satisfied.
(hn (satisfied (tup)))
(hn (satisfied (tup _Fact | _Rest))
    _Q_Fact
    (satisfied _Rest))

```

```

(hn (not-reached _Conclusion)
    (is t (subsumes-value _Conclusion)))

```

## B TAXON SOURCES

```

: microCAD2MC
: TAXOM part
: Features
: (c) Philipp Hanschke September 1991

```

```

:Interesting features defined in this file
(hierarchy
FEATURE

```

```

COMPOSED ATOMIC
:DESCENDING ASCENDING
:HOLLOW FILLED
RSHOULDER LSHOULDER
LONGTURNINGSURFACE
lts-from-right
lts-from-left
GROOVE
TRUNCONE CYLINDER CONE RING CIRCLE
ASC-CONE DESC-CONE
ASC-RING DESC-RING
ASC-tc DESC-tc
DESC-CIRCLE ASC-CIRCLE
INSERTION SHOULDER)

```

```

:The concrete domain of rational numbers with comparison
:operators and boolean connectives is assigned to the tag RA.
(doma RA edom-real-ord)

```

```

:Some simple predicates of the concrete domain.

```

```

(pred >0 (RA (x) (> x 0)))
(pred <0 (RA (x) (< x 0)))
(pred >=0 (RA (x) (>= x 0)))
(pred <=0 (RA (x) (<= x 0)))
(pred =0 (RA (x) (= x 0)))
(pred <= (RA (x y) (<= x y)))
(pred >= (RA (x y) (>= x y)))
(pred < (RA (x y) (< x y)))
(pred > (RA (x y) (> x y)))
(pred != (RA (x y) (!= x y)))
(pred = (RA (x y) (= x y)))

```

```

:Separate atomic and composed objects
(prim atomic)
(conc composed (not atomic))

```

```

:A truncated cone is given by two centers and two radii.
:It should not degenerate.
(attr center1
 center2
 radius1
 radius2)

#|(conc trunccone
  (and atomic
   (ra center1)
   (ra center2)
   (>=0 radius1)
   (>=0 radius2)
   (or (and (= center1 center2)
              (= radius1 radius2))
        (and (= center1 center2)
              (or (>0 radius1)
                  (>0 radius2))))))

|#
(pred tc-condition
  (ra (radius1 radius2 center1 center2)
    (and (>=0 radius1)
          (>=0 radius2)
          (or (and (= center1 center2)
                    (= radius1 radius2))
              (and (= center1 center2)
                    (or (>0 radius1)
                        (>0 radius2)))))))

(conc trunccone
  (and atomic
   (tc-condition radius1 radius2 center1 center2)))

:A ring is a very flat surface
(conc ring
  (and trunccone (= center1 center2)))

:Two adjectives, filled and hollow, suitable for non rings. They replace
:the in/out resp. left/right resp. +/- flags determining the orientation of the
:surface.
(conc filled
  (and (< center1 center2)))
(conc hollow
  (and (> center1 center2)))

:two adjectives, ascending and descending, suitable for filled truncated cones.
(conc ascending
  (and (<= radius1 radius2)))
(conc descending
  (and (>= radius1 radius2)))

:A cylinder
(conc cylinder
  (and trunccone (= radius1 radius2)))

:A circle is a ring where one radius is 0
(conc circle
  (and ring (or (=0 radius1) (=0 radius2))))

:A cone
(conc cone
  (and trunccone (or (=0 radius1) (=0 radius2))))

:Applying some adjectives to ring, circle, and cone.
(conc asc-tc
  (and trunccone ascending))
(conc desc-tc
  (and trunccone descending))
(conc asc-ring
  (and ring ascending))
(conc desc-ring
  (and ring descending))
(conc asc-circle
  (and ring (=0 radius1)))
(conc desc-circle
  (and ring (=0 radius2)))
(conc asc-cone
  (and trunccone (=0 radius1)))
(conc desc-cone
  (and trunccone (=0 radius2)))

:Separate shoulders from grooves
(prim shoulder-class)
(conc groove-class (not shoulder-class))

:Neighbourhood is tested by the embedding system.
(prim neighbouring)
(role neighbours)

:The attributes leftmost and rightmost are used to check neighbourhood
:Full attributes agreements are available this must be done by the
:embedding system.
(attr leftmost rightmost)
(conc feature (and (some leftmost trunccone)
                   (some rightmost trunccone)))

:left and right
(prim left)

```

```

(conc right (not left))

;For long turning surface only necessary conditions can be expressed
(prim lts-sufficient)
(attr radius)
(conc longturningsurface
  (and feature
    (>=0 radius)
    lts-sufficient))
(conc lts-from-right
  (and right longturningsurface))
(conc lts-from-left
  (and left longturningsurface))

;Attributes for long turning surfaces and shoulders
(attr ground
  flank
  depth2width
  depth
  width
)

;the flank is left to the ground
(conc flankleft2ground
  (and (<= (flank leftmost center1)
    (ground leftmost center2))))
(conc flankright2ground
  (and (>= (flank leftmost center1)
    (ground leftmost center2))))

;There are two kinds of shoulders
(conc shoulder-aux
  (and composed
    shoulder-class
    feature; that leftmost/rightmost are related to
      ; leftmost/rightmost of the ground and the flank
      ; has to be tested by the embedding system
    neighbouring
    (some ground longturningsurface)
    (>0 depth)
  ))
(conc lshoulder
  (and shoulder-aux
    flankleft2ground
    (some flank descending)))
(conc rshoulder
  (and shoulder-aux
    flankright2ground
    (some flank ascending)))
(conc shoulder
  (and shoulder-aux
    (or (and flankleft2ground
      (some flank descending))
      (and flankright2ground
        (some flank ascending))))))

;A groove
(attr leftflank
  rightflank)
(conc groove
  (and feature
    groove-class
    (some leftflank descending)
    (some rightflank ascending)
    (some ground longturningsurface)
    (>0 depth2width)
    (>0 depth)
    (>0 width)
    neighbouring
  ))

(pred insertion-condition
  (ra (d2w d) (and (< d2w 0.25) (< d 30))))
(conc insertion
  (and groove (: section-condition depth2width depth))))

;technological properties of a surface
(attr kind
  value)
(conc finish
  (and (or (some kind top) (front-end::u-pred kind))
    (or (some value top) (front-end::u-pred value))))

```

## C RELFUN Sources

### C.1 Library Functions

```

.....
;;; microCAD2MC
;;; RELFUN part
;;;
;;; Transforming Aggregated Features to Classified Workpieces
;;; (c) Michael Sintek September 1991
;;;
.....
(ft (tup) '(tup))
(ft (tup _x | _r) '(tup _x | _r))

(ft (appfun (tup _l) _l) (tup _h | (appfun _x _l)))
(ft (appfun (tup _h | _r) _l) (tup _h | (appfun _x _l)))

(ft (rf-reverse (tup)) '(tup))
(ft (rf-reverse (tup _h | _t))
  (appfun (rf-reverse _t) '(tup _h)))

(ft (rf-last (tup _last)) !_last)
(ft (rf-last (tup _first | _rest)) (rf-last _rest))

(ft (rf-max (tup _x)) _x)
(ft (rf-max (tup _h | _t))
  (max _h (rf-max _t)))

(hn (rf-member _x (tup _x | _r)) !_r)
(hn (rf-member _x (tup _y | _r))
  (rf-member _x _r))

(ft (rf-nth 0 (tup _h | _t)) !_h)
(ft (rf-nth _no (tup _h | _t))
  (rf-nth (1- _no) _t))

```

### C.2 Transforming Aggregated Features to Classified Workpieces

```

.....
;;; microCAD2MC
;;; RELFUN part
;;;
;;; Transforming Aggregated Features to Classified Workpieces
;;; (c) Thomas Oltzen September 1991
;;;
.....
(ft (featp _ret)
  (compacting _ret _x)
  (transform _x _z1)
  (sorting-in _z1 _z2)

  (sort-reverse _z2 _z3)
  (sort-kill-tomuch _z3 _z4)
  (sort-maxradius _z4 0 _maxradius)
  (sort-nft _z4 '(tup) _z5)
  (sort-height-adaptation _maxradius _z5 _zv1)
  (sort-2nftsintec _zv1 _z6)
  '(cwp _maxradius _z6))

;-----
(hn (cy _x _o) (cylinder _x _o))
(hn (tr _x _o) (trunccone _x _o))
(hn (rn _x _o) (ring _x _o))
(hn (cl _x _o) (circle _x _o))
(hn (co _x _o) (cone _x _o))

;-----
(hn (compacting (tup) (tup)))
(hn (compacting (tup (data shoulder _fn
  (tup (tup ground _g)
    (tup flank _f)
    (tup leftmost _lm)
    (tup rightmost _rm))))
  | _rest)
  _neut-ret)
  (compacting _rest _zv-erg)
  (is _neut-ret '(tup (shoulder _fn
    (ground _g)
    (flank _f)
    (leftmost _lm)
    (rightmost _rm))
  | _zv-erg)))

(hn (compacting (tup (data groove _fn
  (tup (tup leftflank _lf)
    (tup ground _g)
    (tup rightflank _rf)

```

```

      | _rest)
      _new-ret)
(compacting _rest _zw-erg)
(is _new-ret '(tup (groove _fn
  (leftflank _lf)
  (ground _g)
  (rightflank _rf)
  (leftmost _lm)
  (rightmost _rm)))
  (tup (leftmost _lm)
    (tup (rightmost _rm))))

(hn (compacting (tup (data longturningsurface _fn
  (tup (tup radius _rad)
    (tup (leftmost _lm)
      (tup (rightmost _rm))))
  | _rest)
  _new-ret)
(compacting _rest _zw-erg)
(is _new-ret '(tup (longturningsurface _fn
  (radius _rad)
  (leftmost _lm)
  (rightmost _rm)
  | _zw-erg)))
(hn (compacting (tup _feat-kann-veg | _rest) _new-ret)
  (compacting _rest _new-ret))
(hn (sort-normalisator _z1 _z2 _r1 _r _z2))
(hn (sort-normalisator _z1 _z2 _r _r2 _r _z1))
(hn (sort-normalisator _z1 _z2 _r1 _r2 _r _zout)
  (> _r1 _r2)
  (< _r2 _r)
  (<= _r _r1)
  (is _zout (- _z2 (* (- _z2 _z1) (/ (- _r1 _r2)(- _r _r2))))))
(hn (sort-normalisator _z1 _z2 _r1 _r2 _r _zout)
  (> _r2 _r1)
  (< _r1 _r)
  (<= _r _r2)
  (is _zout (+ _z1 (* (- _z2 _z1) (/ (- _r2 _r1)(- _r _r1))))))
(hn (sort-normalisator _z1 _z2 _r1 _r2 _r _z2)
  (rf-print warnig-lts-has-a-not-good-radius)
  (>= _r1 _r2))
(hn (sort-normalisator _z1 _z2 _r1 _r2 _r _z1)
  (rf-print warnig-lts-has-a-not-good-radius)
  (> _r2 _r1))
; leftshoulder ls rs lms rmz _r (p z1 r1) (p z2 r2) (p z3 r3)
(hn (transfeat _ret
  (shoulder _fid (ground _lts)
    (flank _lms)
    (leftmost _lms)
    (rightmost _rms))
  (tup leftshoulder _lms _rms _lms _lms _lms _rmz _r
    (p _lms _r1)(p _z2 _r)(p _rmz _r)))
  (leftmost-s _lms _lms)
  (rightmost-s _rms _rmz)
  (tc _lms _lms1 _lms2 _lmsr1 _lmsr2)
  (is _r1 (maximal _lmsr1 _lmsr2))
  (searchid _lts _ret _o)
  (is _ov '(longturningsurface _lts (radius _r) (leftmost _lts-lm) _e3))
  (is _ov _o)
  (sort-normalisator _lms1 _lms2 _lmsr1 _lmsr2 _r _z2)))
(hn (transfeat _ret
  (shoulder _fid (ground _lts)
    (flank _rms)
    (leftmost _lms)
    (rightmost _rms))
  ( (tup rightshoulder _lms _rms _lms _lms _rmz _r
    (p _lms - )(p _z2 _r)(p _rmz _r1)))
  (leftmost-s _lms _lms)
  (rightmost-s _rms _rmz)
  (tc _rms _lms1 _lms2 _lmsr1 _lmsr2)
  (is _r1 (maximal _lmsr1 _lmsr2))
  (searchid _lts _ret _o)
  (is _ov '(longturningsurface _lts (radius _r) _e3 (rightmost _lts-rm)))
  (is _ov _o)
  (sort-normalisator _lms1 _lms2 _lmsr1 _lmsr2 _r _z2)))
(hn (transfeat _ret
  (groove _fid
    (leftflank _lf)
    (ground _lts)
    (rightflank _sf)
    (leftmost _lms)
    (rightmost _rms))
  (tup groove _lms _rms _lms _lms _rmz _r
    (p _lms _r1)(p _ltslms _r)(p _ltsrmz _r)(p _rmz _rr)))
  (leftmost-s _lms _lms)
  (rightmost-s _rms _rmz)
  (tc _lms _e1 _e2 _lmsr1 _lmsr2)
  (is _r1 (maximal _lmsr1 _lmsr2))
  (tc _rms _e3 _e4 _rmsr1 _rmsr2)
  (is _rr (maximal _rmsr1 _rmsr2))
  (searchid _lts _ret _o)
  (is _ov '(longturningsurface _lts (radius _r) (leftmost _lts-lm)
    (rightmost _lts-rm))))
  (is _ov _o)
  (sort-normalisator _e1 _e2 _lmsr1 _lmsr2 _r _ltslms)
  (sort-normalisator _e3 _e4 _rmsr1 _rmsr2 _r _ltsrmz))
(hn (leftmost-s _idf _lm)

```

```

(tc_idf _c1 _c2 _r1 _r2)
(is_lm (minimal _c1 _c2)))

(hn (rightmost-s_idf_lm)
(tc_idf _c1 _c2 _r1 _r2)
(is_lm (maximal _c1 _c2)))

(ft (maximal _a _b)
(>= _a _b)
_a)

(ft (maximal _a _b)
(>= _b _a)
_b)

(ft (minimal _a _b)
(>= _a _b)
_b)

(ft (minimal _a _b)
(>= _b _a)
_a)

(ft (tc_fid _c1 _c2 _r1 _r2)
(tr_fid '(tup (tup center1 _c1) (tup center2 _c2 )
(tup radius1 _r1) (tup radius2 _r2))))

(ft (tc_fid _c1 _c2 _r1 _r2)
(rn_fid '(tup (tup center1 _c1) (tup center2 _c2 )
(tup radius1 _r1) (tup radius2 _r2))))

(ft (tc_fid _c1 _c2 _r1 _r2)
(cy_fid '(tup (tup center1 _c1) (tup center2 _c2 )
(tup radius1 _r1) (tup radius2 _r2))))

(ft (tc_fid _c1 _c2 _r1 _r2)
(co_fid '(tup (tup center1 _c1) (tup center2 _c2 )
(tup radius1 _r1) (tup radius2 _r2))))

(ft (tc_fid _c1 _c2 _r1 _r2)
(ci_fid '(tup (tup center1 _c1) (tup center2 _c2 )
(tup radius1 _r1) (tup radius2 _r2))))

(hn (transform_ret (tup) (tup)))
(hn (transform_ret (tup_f | _r) _out)
(transform_ret_f _nf)
(transform_ret _r _o)
(is_out '(tup _nf | _o)))
(hn (transform_ret (tup_f | _r) _o)
(transform_ret _r _o))

(hn (searchid_fid (tup _rf | _rr) _o)
(is_rf '(longturningsurface_fid _r _lm _rm)))

```

```

(is_o '(longturningsurface_fid _r _lm _rm)))

(hn (searchid_fid (tup _rf | _r) _o)
(searchid_fid _r _o))

(hn (sorting-in (tup) (tup)))
(hn (sorting-in (tup_f | _r) _o)
(sorting-in _r _s)
(sort-feat_f _s _o))

```

```

(hn (sort-feat_data-feat (tup) (tup_data-feat)))
(hn (sort-feat_data-feat_s-feat (tup_data-feat | _s-feat))
    (tup-car _s-feat_car))
(hn (sort-kleiner?_data-feat_car))
(hn (sort-feat_data-feat (tup_f | _r) _out)
    (is_out '(tup_f | _o))
    (sort-feat_data-feat_r_o))
(hn (sort-kleiner? (tup_n1_lsl_rsl | _r1)
    (tup_n2_lsl2_rs2 | _r2))
    (sort-id-topo_rs1_rs2)
    (sort-id-topo_lsl2_lsl1))
(hn (sort-id-topo_n1_n1))
(hn (sort-id-topo_n1_n2)
    (neighbor_n1_n2))
(hn (sort-id-topo_n1_n2)
    (neighbor_n1_a)
    (sort-id-topo_a_n2))
(hn (tup-car (tup_x | _y)_x))
(hn (tup-cdr (tup_x | _y)_y))
(hn (sort-rev (tup)_rev1_rev1))
(hn (sort-rev (tup_f | _r)_rev1_o)
    (sort-rev_r '(tup_f | _rev1)_o))
(hn (sort-reverse_i_o)
    (sort-rev_i '(tup)_o))
(hn (sort-kill-tomuch (tup) (tup)))
(hn (sort-kill-tomuch (tup_f | _r)_o)
    (sort-kill-lower_f_r_ze1)
    (sort-kill-tomuch_ze1_ze)
    (is_o '(tup_f | _ze)))
(hn (sort-kill-lower_ele (tup) (tup)))
(hn (sort-kill-lower_ele (tup_f | _r)_out)
    (sort-lower_f_ele)
    ;
    (sort-kill-lower_ele_r_out))
(hn (sort-kill-lower_ele (tup_f | _r)_out)
    (sort-kill-lower_ele_r_ze)
    (is_out '(tup_f | _ze)))
;: is_ele1_lower_as_ele2?
(hn (sort-lower_ele1_ele1))
(hn (sort-lower (tup_fname_e1_e2_lmz_rmz_r | _fplist)
    (tup_fname2_e3_e4_lmz2_rmz2_r2 | _fplist2))
    (>= _lmz_lmz2))

```

```

(<= _rmz_rmz2)
(sort-2tup-lower _fplist _fplist2))
; constraint is_z1 < _z2
(hn (sort-point-lower (p_z1_r) (p_z2_r) (p_fz_fr))
    (>= _fr_r)
    (< _z1_z2)
    (>= _fz_z1)
    (>= _z2_fz))
(hn (sort-point-lower (p_z1_r1)(p_z2_r2) (p_z1_r1)))
(hn (sort-point-lower (p_z1_r1)(p_z2_r2) (p_z2_r2)))
(hn (sort-point-lower (p_z1_r1)(p_z2_r2) (p_fz_fr))
    (> _r1_r2)
    (< _z1_z2)
    (>= _fz_z1)
    (>= _z2_fz)
    (> _fr_r2))
(is_a (-_z2_z1))
(is_b (-_r1_r2))
(is_d (-_z2_fz))
(is_c (-_fr_r2))
(<= (/ _d _c) (/ _a _b))
(hn (sort-point-lower (p_z1_r1)(p_z2_r2) (p_fz_fr))
    (< _r1_r2)
    (< _z1_z2)
    (>= _fz_z1)
    (>= _z2_fz)
    (> _fr_r1)
    (is_a (-_z2_z1))
    (is_b (-_r2_r1))
    (is_d (-_z2_fz))
    (is_c (-_fr_r1))
    (<= (/ _d _c) (/ _a _b)))

```

```

(hn (sort-tuppoint-lower_fp (tup _p1 _p2 | _r))
 (sort-point-lower _p1 _p2 _fp))
(hn (sort-tuppoint-lower_fp (tup _p1 | _r))
 (sort-tuppoint-lower _fp _r))
(hn (sort-2tup-lower (tup _r))
 (hn (sort-2tup-lower (tup _fp | _rfp) _r)
 (sort-tuppoint-lower _fp _r)
 (sort-2tup-lower _rfp _r)))
(hn (sort-nft (tup) _nft-tup _out))
(hn (sort-nft (tup _f | _r) _nft-tup _out)
 (sort-insert-nft _f _nft-tup _zw-erg)
 (sort-nft _r _zw-erg _out)))
(hn (sort-insert-nft _feat (tup) (nft _feat (tup))))
(hn (sort-insert-nft _feat
      (tup (nft _nft-feat _tupel) | _rest-nft)
      _out-tup)
 (sort-kleiner? _feat _nft-feat)
 (sort-insert-nft _feat _tupel _zw-erg)
 (is _zw-erg2 '(nft _nft-feat _zw-erg))
 (is _out-tup '(tup _zw-erg2 | _rest-nft)))
(hn (sort-insert-nft _feat
      (tup _nft-list | _rest-nft)
      _out-nft)
 (sort-insert-nft _feat _rest-nft _zw-erg)
 (is _out-nft '(tup _nft-list | _zw-erg)))
(hn (sort-2nftsintec (tup) (tup)))
(hn (sort-2nftsintec (tup _nft-feat | _rest) _out)
 (sort-2aintec-nft _nft-feat _zw-erg)
 (sort-2nftsintec _rest _zw-erg2)
 (is _out '(tup _zw-erg | _zw-erg2)))
(hn (sort-height-adaptation_maxrad (tup) (tup)))
(hn (sort-height-adaptation_maxrad (tup _nft-feat | _rest)
      (tup _new-nft | _new-rest))
 (sort-height-adaptation-nft_maxrad _nft-feat _new-nft)
 (sort-height-adaptation_maxrad _rest _new-rest))
(hn (sort-height-adaptation-nft_maxrad (nft _feat _tupel)
      (nft _newfeat _new-tupel))
 (sort-height-adaptation-radius_maxrad _feat _zw-feat)
 (sort-height-adaptation-radius_maxrad _zw-feat _newfeat)
 (sort-height-minradius _feat _minrad)
 (sort-height-adaptation_minrad _tupel _new-tupel))
(hn (sort-height-adaptation-radius_maxradius
      (tup groove _e1 _e2 _e3 _e4 _e5
        (p _z1 _r1)(p _z2 _r2)
        | _rest)
      _r

```

```

      (p _z3 _r3)(p _z4 _r4))
      (tup groove _e1 _e2 _e3 _e4 _e5
        (p _nz1_maxradius)(p _z2 _r2)
        (p _z3 _r3)(p _z4 _r4)))
      (<_maxradius _r1)
      (sort-normalisator _z1 _z2 _r1 _r2_maxradius _nz1))
      (hn (sort-height-adaptation-radius_maxradius
            (tup groove _e1 _e2 _e3 _e4 _e5
              (p _z1 _r1)(p _z2 _r2)
              (p _z3 _r3)(p _z4 _r4))
            (tup groove _e1 _e2 _e3 _e4 _e5
              (p _z1 _r1)(p _z2 _r2)
              (p _z3 _r3)(p _nz4_maxradius)))
          (<_maxradius _r4)
          (sort-normalisator _z3 _z4 _r3 _r4_maxradius _nz4))
          (hn (sort-height-adaptation-radius_maxradius
                _feat
                _feat))
          (hn (sort-height-minradius (tup _fn _e1 _e2 _e3 _e4 _e5 | _plist) _minrad)
                (sort-height-minradius-plist 1000000 _minrad))
          (hn (sort-height-minradius-plist (tup) _x _r))
          (hn (sort-height-minradius-plist (tup _z _r) | _rest) _rad _minrad)
          (sort-height-minradius-plist _rest (minimal_r _rad) _minrad))
          (hn (sort-2aintec-nft (nft (tup leftshoulder _w1 _w2 _w3 _w4 _w5 _p1 _p2 _p3)
                _rest)
                (nft _feat-out _rest-out))
              (is _feat-out '(lsh (flk (tup _p1 _p2))
                (nft _feat-out _rest-out))
                (grd (tup _p2 _p3))))
              (sort-2nftsintec _rest _rest-out))
              (hn (sort-2aintec-nft (nft (tup rightshoulder _w1 _w2 _w3 _w4 _w5 _p1 _p2 _p3)
                _rest)
                (nft _feat-out _rest-out))
                (is _feat-out '(rsh (grd (tup _p1 _p2))
                (flk (tup _p2 _p3))))
                (sort-2nftsintec _rest _rest-out))
              (hn (sort-2aintec-nft (nft (tup groove _w1 _w2 _w3 _w4 _w5
                _p1 _p2 _p3 _p4)
                _rest)
                (nft _feat-out _rest-out))
                (is _feat-out '(grv (flk (tup _p1 _p2))
                (grd (tup _p2 _p3))
                (flk (tup _p3 _p4))))
                (sort-2nftsintec _rest _rest-out))
              (hn (sort-maxradius (tup) _r _r))
              (hn (sort-maxradius (tup (tup leftshoulder _w1 _w2 _w3 _w4 _w5
                (p _w6 _r1)(p _w7 _r2)(p _w8 _r3))
                | _rest)
                _r

```

```

(sort-maxradius
 _rest
 (maximal (maximal (maximal _r _r1)
                  _r2)
          _r3)
 _rout))
(hn (sort-maxradius (tup (tup rightshoulder _w1 _w2 _w3 _w4 _w5
 (p _w6 _r1)(p _w7 _r2)(p _w8 _r3))
 | _rest)
 _r
 _rout)
 (sort-maxradius
 (maximal (maximal (maximal _r _r1)
                  _r2)
          _r3)
 _rout))
(hn (sort-maxradius (tup (tup groove _w1 _w2 _w3 _w4 _w5
 (p _w6 _r1)(p _w7 _r2)(p _w8 _r3)(p _w9 _r4))
 | _rest)
 _r
 _rout)
 (sort-maxradius
 (maximal (maximal (maximal _r _r1)
                  _r2)
          _r3)
          _r4)
 _rout))

```

### C.3 Recursive Workpiece Classification

```

: microCAD2FC
: RELFUN part
: Recursive Workpiece Classification
: (c) Michael Sintek August 1991
:
: The program mainly uses RELFUN functions defined by ft clauses which
: are all deterministic
:
: classify wp
: -----
(ft (class-feat _wp-rng) ; _wp-rng must be in rng notation
 (is _rad (max-rad _wp-rng))
 (is _class-feat (class-sec _rad _wp-rng))
 '(cup _rad _class-feat))
:
: classify section (class-sec <max> <wp-rng>)
: -----
: end at (tup) or (tup _x)
(ft (class-sec _max (tup)) ;
 '(tup))
(ft (class-sec _max (tup _x)) ; _x thrown out because a single supporting
 '(tup)) ; point cannot become a feature
: ignore max height cylinders
(ft (class-sec _max (tup (rng _z1 _r1 _max) (rng _z2 _max _ro) | _rest)) ;
 (class-sec _max '(tup (rng _z2 _max _ro) | _rest)))
: groove: begins with max and split-wp-rng succeeds
(ft (class-sec _max (tup (rng _z _max _ro) | _rest))
 (is (tup _left-wp-rng | _rest-wp-rng) ; check for and return part
      (split-wp-rng _max _rest)) ; up to maximum
      ;(rf-print groove)
      ;(rf-print '(tup (rng _z _max _ro) | _rest))
      ;(rf-print '(tup (rng _z _max _ro) | _left-wp-rng))
      (tup (class-grv '(tup (rng _z _max _ro) | _left-wp-rng))
           | (class-sec _max _rest-wp-rng)))
: right shoulder: doesn't start with max and split-wp-rng succeeds
(ft (class-sec _max (tup (rng _z _r1 _ro) | _rest)
 (/= _r1 _max)
 (is (tup _left-wp-rng | _rest-wp-rng)
      (split-wp-rng _max '(tup (rng _z _r1 _ro) | _rest)))) ;
      ;(rf-print right-shoulder)
      ;(rf-print '(tup (rng _z _max _ro) | _rest))

```

```

:(rf-print _left-up-rng)
(tup (class-rsh _left-up-rng) | (class-sec_max _rest-up-rng)))

; left shoulder: no more maxima
(ft (class-sec_max _wp-rng)
:(rf-print left-shoulder)
:(rf-print _wp-rng)
(tup (class-lsh _wp-rng)))

; classify groove
:-----
(ft (class-grv _wp-rng)
(is (tup _test-flank1 | _rest-up1) (find-flank _wp-rng 0))
(is (tup _test-flank2 | _rest-up2) (find-flank (reverse-up-rng _rest-up1) 0))
(is (rng _tz _tri _test-flank1-min) (rf-last _test-flank1))
(is _ground-max (max _test-flank1-min (max-rad _rest-up2)))
(is (tup _l-flank | _rest) (find-flank _wp-rng _ground-max))
(is (tup _r-flank | _ground) (find-flank (reverse-up-rng _rest) _ground-max))
(class-grd (reverse-up-rng _ground) _ground-max _grd _refined-ground)
(is _r-flank-rev (reverse-up-rng _r-flank))
'(nft (grv (flk _l-flank) _grd (flk _r-flank-rev)) _refined-ground))

; classify left shoulder
:-----
(ft (class-lsh _wp-rng)
(is (tup _test-flank | _rest-up) (find-flank _wp-rng 0))
(is (rng _tz _tri _test-flank-min) (rf-last _test-flank))
(is _ground-max (max _test-flank-min (max-rad _rest-up)))
(is (tup _flank | _ground) (find-flank _wp-rng _ground-max))
(class-grd _ground _ground-max _grd _refined-ground)
'(nft (lsh (flk _flank) _grd) _refined-ground))

; classify right shoulder
:-----
(ft (class-rsh _wp-rng)
(reverse-feature (class-lsh (reverse-up-rng _wp-rng))))

; classify ground
:-----
(hn (class-grd (tup) _ground-max (grd (tup)) (tup)) !)
(hn (class-grd (tup _x) _ground-max (grd (tup)) (tup)) !)
(hn (class-grd _ground _ground-max

```

```

(grd (tup
(rng _fz _ground-max _ground-max)
(rng _lz _ground-max _ground-max)))
_refined-ground)
(is _refined-ground (class-sec _ground-max _ground))
(is (tup (rng _fz _fri _fro) | _rest-ground) _ground)
(is (rng _lz _lri _lro) (rf-last _ground)))

; find flank (find-flank <wp-rng> <min>)
:-----
: (a) asc. ring
(ft (find-flank (tup (rng _z _ri _ro) | _rest) _min)
:(rf-print a)
(> _ro _ri) !
'(tup (rng _z _ri _ri)) | (tup (rng _z _ro _ro) | _rest)))

; (b) desc. ring passing or downto min
(ft (find-flank (tup (rng _z _ri _ro) | _rest) _min)
:(rf-print b)
(>= _min _ro) !
'(tup (rng _z _ri _min)) | (tup (rng _z _min _ro) | _rest)))

; (c) desc. last ring above min
(ft (find-flank (tup (rng _z _ri _ro)) _min) !
:(rf-print c)
(>= _ri _ro) (> _ro _min) holds
'(tup (rng _z _ri _ro)) | (tup)))

; (d) asc. truncone
(ft (find-flank (tup (rng _z1 _ri1 _ro1) (rng _z2 _ri2 _ro2) | _rest) _min)
:(rf-print d)
(> _ri2 _ro1) ! ; (>= _ri1 _ro1) (> _ro1 _min) holds
'(tup (rng _z1 _ri1 _ro1)
| (tup (rng _z1 _ro1 _ro1) (rng _z2 _ri2 _ro2) | _rest)))

; (e1) desc. truncone downto min
(ft (find-flank (tup (rng _z1 _ri1 _ro1) (rng _z2 _ri2 _ro2) | _rest) _min)
:(rf-print e1)
(>= _min _ri2) ! ; (>= _ri1 _ro1) (> _ro1 _min) holds
'(tup (rng _z1 _ri1 _ro1) (rng _z2 _min _min)
| (tup (rng _z2 _ri2 _ro2) | _rest)))

; (e2) desc. truncone passing min
(ft (find-flank (tup (rng _z1 _ri1 _ro1) (rng _z2 _ri2 _ro2) | _rest) _min)
:(rf-print e2)
(> _min _ri2) ! ; (>= _ri1 _ro1) (> _ro1 _min) holds
(is _z12 (split-truncone _z1 _ro1 _z2 _ri2 _min))
'(tup (rng _z1 _ri1 _ro1) (rng _z12 _min _min)
| (tup (rng _z12 _min _min) (rng _z2 _ri2 _ro2) | _rest)))

; (f) cylinder or desc. truncone above min

```

```

(ft (find-flank (tup (rng_z1 _r11 _ro1) (rng_z2 _r12 _ro2) | _rest) _min)
 : (if-print f)
 : fall through case: (>= _r11 _ro1 _r12) holds
 (is (tup _rest-flank | _rest-up)
      (find-flank '(tup (rng_z2 _r12 _ro2) | _rest) _min))
 '(tup (tup (rng_z1 _r11 _ro1) | _rest-flank) | _rest-up))

: reverse feature & reverse feature list
: -----
(ft (reverse-feature (nft (lsh (flk _flank) (grd _ground)) _refined-ground))
 (is _flank-rev (reverse-up-rng _flank))
 (is _ground-rev (reverse-up-rng _ground))
 (is _refined-ground-rev (reverse-feature-list _refined-ground))
 '(nft (rsh (grd _ground-rev) (flk _flank-rev)) _refined-ground-rev))

```

```

(ft (reverse-feature (nft (rsh (grd _ground) (flk _flank)) _refined-ground))
 (is _flank-rev (reverse-up-rng _flank))
 (is _ground-rev (reverse-up-rng _ground))
 (is _refined-ground-rev (reverse-feature-list _refined-ground))
 '(nft (lsh (flk _flank-rev) (grd _ground-rev)) _refined-ground-rev))

(ft (reverse-feature (nft (grv (flk _flank1) (grd _ground) (flk _flank2))
 _refined-ground))
 (is _flank1-rev (reverse-up-rng _flank1))
 (is _ground-rev (reverse-up-rng _ground))
 (is _flank2-rev (reverse-up-rng _flank2))
 (is _refined-ground-rev (reverse-feature-list _refined-ground))
 '(nft (grv (flk _flank2-rev) (grd _ground-rev) (flk _flank1-rev))
 _refined-ground-rev))

(ft (reverse-feature-list (tup))
 '(tup))
(ft (reverse-feature-list (tup _h | _t))
 (appfun (reverse-feature-list _t) (tup (reverse-feature _h))))

: auxiliary functions
: -----
(ft (split-up-rng _max (tup (rng_z _max _ro) | _rest)) !
 '(tup (tup (rng_z _max _max) | (tup (rng_z _max _ro) | _rest))))
(ft (split-up-rng _max (tup (rng_z _ri _max) | _rest)) !
 '(tup (tup (rng_z _ri _max) | (tup (rng_z _max _max) | _rest))))
(ft (split-up-rng _max (tup (rng_z _ri _ro) | _rest))
 (is (tup _left-up-rng | _rest-up-rng) (split-up-rng _max _rest))
 '(tup (tup (rng_z _ri _ro) | _left-up-rng) | _rest-up-rng))

(ft (split-trunccone _z1 _r1 _z2 _r2 _min)
 (is _h (- _r1 _r2))
 (+ _z1 (/ (* (- _z2 _z1) (- _h (- _min _r2)))) _h)))

(ft (max-rad (tup)) ! 0)
(ft (max-rad (tup (rng_z _ri _ro) | _rest-rng-list))
 (max _ri _ro (max-rad _rest-rng-list)))

(ft (reverse-up-rng (tup)) '(tup))
(ft (reverse-up-rng (tup (rng_z _ri _ro) | _rest))
 (is _mirr-z (- 0 _z))
 (appfun (reverse-up-rng _rest) '(tup (rng _mirr-z _ro _ri))))

```

## C.4 Transforming CWP's from rng-Notation to p-Notation

```

.....
::: microCAD2MC
::: RELFUN part
::: Transforming CWP's from rng-Notation to p-Notation
::: (c) Michael Sintek September 1991
.....

(ft (cup-rng2p (cup_globals _class-feat-rng))
  (is_class-feat-p (rng2p-feature-list _class-feat-rng))
  '(cup_globals _class-feat-p))

(ft (rng2p-feature (nft (lsh (flk _flank) (grd _ground)) _refined-ground))
  (is_flank-p (rng2p _flank))
  (is_ground-p (rng2p _ground))
  (is_refined-ground-p (rng2p-feature-list _refined-ground))
  '(nft (lsh (flk _flank-p) (grd _ground-p)) _refined-ground-p))

(ft (rng2p-feature (nft (rsh (grd _ground) (flk _flank)) _refined-ground))
  (is_flank-p (rng2p _flank))
  (is_ground-p (rng2p _ground))
  (is_refined-ground-p (rng2p-feature-list _refined-ground))
  '(nft (rsh (grd _ground-p) (flk _flank-p)) _refined-ground-p))

(ft (rng2p-feature (nft (grv (flk _flank1) (grd _ground) (flk _flank2))
  _refined-ground))
  (is_flank1-p (rng2p _flank1))
  (is_ground-p (rng2p _ground))
  (is_flank2-p (rng2p _flank2))
  (is_refined-ground-p (rng2p-feature-list _refined-ground))
  '(nft (grv (flk _flank1-p) (grd _ground-p) (flk _flank2-p))
  _refined-ground-p))

(ft (rng2p-feature-list (tup))
  '(tup))
(tup (rng2p-feature_h | (rng2p-feature-list _t)))

(ft (rng2p (tup)) ! '(tup))
(ft (rng2p (tup (rng _z _ri _ro) | _rest))
  (/z _ri _ro) !
  (tup '(p _z _ri) | (rng2p '(tup (rng _z _ro _ro) | _rest))))
(ft (rng2p (tup (rng _z _ro) | _rest))
  (tup '(p _z _ro) | (rng2p _rest)))

```

## C.5 Skeletal Plans

## C.5 Skeletal Plans

```

.....
::: microCAD2MC
::: RELFUN part
::: Skeletal Plans
::: (c) Michael Sintek September 1991
.....

#|
Input: classified workpieces
-----

class-up ::= (cup <globals> <feature-list>)

globals ::= "set of global annotations; momentarily the max radius;
            should additionally contain the material and the
            surface quality"

feature-list ::= (tup { <nested-feature> }*)

nested-feature ::= (nft <feature> <feature-list>)

feature ::= <leftshoulder> | <rightshoulder> | <groove> | ...

leftshoulder ::= (lsh <flank> <ground>)

rightshoulder ::= (rsh <ground> <flank>)

groove ::= (grv <flank> <ground> <flank>)

flank ::= (flk <coordinates>)

ground ::= (grd <coordinates>)

coordinates ::= (tup { <point> }*)

point ::= (p <num> <num>) ; z-coordinate and radius

```

```

Output: skeletal plans
-----
skeletal-plan ::= (skp <globals> <sac-plan>)
                ; sac = sequential/alternative/commutative

plan ::= (tup)
        | <action>
        | (seq <plan-list>)
        | (com <plan-list>)
        | (alt <plan-list>)
        ; empty plan
        ; atomar action
        ; sequential
        ; commutative
        ; alternative

plan-list ::= (tup { <plan> }*)

action ::= <roughing> | <finishing> | ...

roughing ::= (roughing <tool> <way> <geometry>)

tool ::= (tool <plate> <holder>)

way ::= left | right ; means: working into this direction

geometry ::= (geo <coordinates>)

|#

; 1. create skeletal plan
; =====
(ft (skeletal-plan (cup _globals _features))
 (is_skp (skp/com _features))
 '(skp_globals_skp))

; skp/com
; -----
(ft (skp/com (tup))
 '(tup))

(ft (skp/com (tup_h | _t))
 (norm-com (skp/cfeat_h) (skp/com _t)))

; skp/cfeat (complex features like nft = nested feature)
; -----
(ft (skp/cfeat (nft _feat _refined-feat))
 (norm-seq (skp/feat _feat) (skp/com _refined-feat)))

; additional complex/nested features ...

; skp/feat (for unnested features like lsh, rsh, grv)
; -----
(ft (skp/feat (lsh (flk _flank) (grd _ground)))
 (skp/lsh _flank _ground))

(ft (skp/feat (rsh (grd _ground) (flk _flank)))
 (skp/rsh _ground _flank))

(ft (skp/feat (grv (flk _flank1) (grd _ground) (flk _flank2)))
 (skp/grv _flank1 _ground _flank2))

; skeletal plans for unnested features
; -----
; global constants for demo version:
(ft (sp-material) high-alloy-steel)

(ft (quality) normal)

; skp/lsh
; -----
(ft (skp/lsh _flank _ground)
 (is_fl-gr (append-coord _flank _ground))
 (tool-sel roughing (wp-material) (quality)
  0 (ff-max (compute-flank-angles _flank))
  left _tools)
 (check-alternatives
 (gen-roughing-alternatives _tools left '(geo _fl-gr))))

; skp/rsh
; -----
(ft (skp/rsh _ground _flank)
 (is_gr-fl (append-coord _ground _flank))
 (tool-sel roughing (wp-material) (quality)
  0 (ff-max (compute-flank-angles (reverse-coord _flank))
  right
  _tools)
 (check-alternatives
 (gen-roughing-alternatives _tools left '(geo _fl-gr))))

```

```

(check-alternatives
 (gen-roughing-alternatives_tools right '(geo _gr-fl))))

; skp/grv
; -----
(ft (skp/grv _flank1 _ground _flank2)
 (is _fl-gr-fl (append-coord _flank1 (append-coord _ground _flank2))))
 (is _max1 (rf-max (compute-flank-angles _flank1)))
 (is _max2 (rf-max (compute-flank-angles (reverse-coord _flank2))))
 (tool-sel roughing (wp-material) (quality)
  _max1 _max2 right_tools1)
 (tool-sel roughing (wp-material) (quality)
  _max2 _max1 left_tools2)
 (is _right-alt (check-alternatives (gen-roughing-alternatives
  _tools1 right '(geo _fl-gr-fl))))
 (is _left-alt (check-alternatives (gen-roughing-alternatives
  _tools2 left '(geo _fl-gr-fl))))
 (norm-alt (norm-seq _left-alt _right-alt)
  (norm-seq _right-alt _left-alt)))

; additional skeletal plans ...

```

```

; tool-sel (tool selection)
; -----
; format:
; (tool-sel <process> <wp-material> <quality> <alpha> <beta> <way>
; (tup { (tup <plate> <holder>)} + ))
; place precomputed tool selections here ...
; COMTAL tool selection:
(hn (tool-sel _process _wp-material _quality _alpha _beta _direction
  _tools)
 (rf-print contax\ tool\ selection\:)
 (rf-print \ \ arguments\:\ )
 (rf-princ _process) (rf-princ \ )
 (rf-princ _wp-material) (rf-princ \ )
 (rf-princ _quality) (rf-princ \ )
 (rf-princ _alpha) (rf-princ \ )
 (rf-princ _beta) (rf-princ \ )
 (rf-princ _direction)
 (rf-terpri)
 (rf-print \ \ propagating... )
 (is _tools (get-cn-tools
  (cn global hard
  ; (tup quality _quality)
  (tup wp-material _wp-material)
  (tup process _process)
  (tup alpha _alpha)
  (tup beta _beta)
  (tup direction _direction)
  (tup tool_lathe-tools)
  (tup holder holders)
  (tup plate_plate-geometries)
  (tup edge-angle edge-angles)
  (tup tc-edge-angle tc-edge-angles))
  tool_holder)
 (rf-terpri)
 (rf-princ \ \ results\:\ )
 (rf-princ _tools)
 (rf-terpri) (rf-terpri))

```

```

; init routine for tool selection via CONTAX
; must be run prior to calling (skeletal-plan ...)

(hn (init-tool-sel)

(rf-print contax\ initialization\:)

(rf-print \ \ creating\ constraint\ variables...
; (cn cv quality hrcl (tup qualities))
(cn cv wp-material hrcl (tup wp-materials))
(cn cv process hrcl (tup processes))
(cn cv tool hrcl (tup lath-tools))
(cn cv holder hrcl (tup holders))
(cn cv alpha hrcl (tup acute-angles))
(cn cv beta hrcl (tup acute-angles))
(cn cv direction hrcl (tup directions))
(cn cv plate hrcl (tup plate-geometries))
(cn cv edge-angle hrcl (tup edge-angles))
(cn cv tc-edge-angle hrcl (tup tc-edge-angles))

(rf-print \ \ creating\ constraint\ instances...
(cn ci inst-ho-to hard holder-tool holder tool)
(cn ci inst-pr-ho hard process-holder process holder)
(cn ci inst-ho-de1 hard holder-desc1 holder direction)
(cn ci inst-ho-de2 hard holder-desc2 holder tc-edge-angle)
(cn ci inst-ho-de3 hard holder-desc3 holder plate)
(cn ci inst-pr-ma-to hard process-material-tool
  process wp-material tool)
(cn ci inst-pl-ea hard plate-eangle plate
  edge-angle)
(cn ci inst-pr-ea hard process-eangle process edge-angle)
; (cn ci inst-tc-ea-al hard tc-ea-al tc-edge-angle
;   edge-angle alpha)
(cn ci inst-tc-beta hard tc-beta tc-edge-angle beta)

(rf-print ok.)
(rf-serpri))
;

; append-coord
; -----
(ft (append-coord (tup _f) !
  _f)
(ft (append-coord _f (tup)) !
  _f)
(ft (append-coord (tup (p _z _r)) (tup (p _z _r) | _rest)) !
  '(tup (p _z _r) | _rest))
(ft (append-coord (tup _h | _t _r)
  (tup _h | (append-coord _t _r)))
; reverse-coord
; -----
(ft (reverse-coord (tup)) ! '(tup))
(ft (reverse-coord (tup (p _z _r) | _rest))
  (is _mirr-z (- 0 _z))
  (appfun (reverse-coord _rest) '(tup (p _mirr-z _r))))
; compute-flank-angles (only for descending flanks)
; -----
(ft (compute-flank-angles (tup)) !
  '(tup))
(ft (compute-flank-angles (tup (p _z _r))) !
  '(tup))
(ft (compute-flank-angles (tup (p _z _r1) (p _z _r2) | _rest)) ! ; 90 deg ring
  (tup 90
    | (compute-flank-angles '(tup (p _z _r2) | _rest))))
(ft (compute-flank-angles (tup (p _z1 _r1) (p _z2 _r2) | _rest))
  (tup (rad2r:unded-deg (atan (/ (- _r1 _r2) (- _z2 _z1))))
    | (compute-flank-angles '(tup (p _z2 _r2) | _rest))))
(ft (rad2rounded-deg _rad)
  (* (round (/ (+ (* _rad 57.295779513082323) 2.9999) 3)) 3))
; gen-roughing-alternatives
; -----
(ft (gen-roughing-alternatives (tup _way _geo)
  '(tup))
(ft (gen-roughing-alternatives
  (tup (tup _tool _holder) | _rest) _way _geo)
  (norm-ait '(roughing (tool _tool _holder) _way _geo)

```

```

; init routine for tool selection via CONTAX
; must be run prior to calling (skeletal-plan ...)

(hn (init-tool-sel)

(rf-print contax\ initialization\:)

(rf-print \ \ creating\ constraint\ variables...
; (cn cv quality hrcl (tup qualities))
(cn cv wp-material hrcl (tup wp-materials))
(cn cv process hrcl (tup processes))
(cn cv tool hrcl (tup lath-tools))
(cn cv holder hrcl (tup holders))
(cn cv alpha hrcl (tup acute-angles))
(cn cv beta hrcl (tup acute-angles))
(cn cv direction hrcl (tup directions))
(cn cv plate hrcl (tup plate-geometries))
(cn cv edge-angle hrcl (tup edge-angles))
(cn cv tc-edge-angle hrcl (tup tc-edge-angles))

(rf-print \ \ creating\ constraint\ instances...
(cn ci inst-ho-to hard holder-tool holder tool)
(cn ci inst-pr-ho hard process-holder process holder)
(cn ci inst-ho-de1 hard holder-desc1 holder direction)
(cn ci inst-ho-de2 hard holder-desc2 holder tc-edge-angle)
(cn ci inst-ho-de3 hard holder-desc3 holder plate)
(cn ci inst-pr-ma-to hard process-material-tool
  process wp-material tool)
(cn ci inst-pl-ea hard plate-eangle plate
  edge-angle)
(cn ci inst-pr-ea hard process-eangle process edge-angle)
; (cn ci inst-tc-ea-al hard tc-ea-al tc-edge-angle
;   edge-angle alpha)
(cn ci inst-tc-beta hard tc-beta tc-edge-angle beta)

(rf-print ok.)
(rf-serpri))
;

```

```

; 2. skip access/transform functions
; =====
; a) get-skip-top
; -----
(ft (get-skip-top (skip_globals _sac-plan))
  (skip-top/plan _sac-plan))

(ft (skip-top/plan (tup)) !
  '(tup))

(ft (skip-top/plan (com _com)) !
  (skip-top/com _com))

(ft (skip-top/plan (seq _seq)) !
  (skip-top/seq _seq))

(ft (skip-top/plan (alt _alt)) !
  (skip-top/alt _alt))

(ft (skip-top/plan _action)
  _action)

(ft (skip-top/com (tup_h | _t))
  (norm-com (skip-top/plan_h) (skip-top/com _t)))

(ft (skip-top/seq (tup)) !
  '(tup))

; (ft (skip-top/seq (tup_h | _t))
;   (skip-top/plan_h))

(ft (skip-top/alt (tup)) !
  '(tup))

(ft (skip-top/alt (tup_h | _t))
  (norm-alt (skip-top/plan_h) (skip-top/alt _t)))

; b) execute-skip-action
; -----
; skip-exec-action (skip-exec-action <skip> <actspec>)

```

```

(gen-roughing-alternatives _rest _way _geo)))

; check-alternatives
; -----
(ft (check-alternatives (tup)) !
  (rf-print tool\selection\unsuccessful))
(ft (check-alternatives _x) _x)

; get-cn-tools
; -----
; extract a list of tools/holders from the return value
; of the COMTAX propagation
(ft (get-cn-tools (tup _vars | _values) _tool-var-name _holder-var-name)
  (is_tool-pos (find-pos _tool-var-name _vars))
  (is_holder-pos (find-pos _holder-var-name _vars))
  (get-cn-tools! _values _tool-pos _holder-pos))

(ft (get-cn-tools! (tup) _tool-pos _holder-pos) !
  '(tup))

(ft (get-cn-tools! (tup_h | _t) _tool-pos _holder-pos)
  (add-if-new (tup (rf-nth _tool-pos _h)
                 (rf-nth _holder-pos _h))
              (get-cn-tools! _t _tool-pos _holder-pos)))

```

```

; -> (tup <action-list> <rest-plan> <costs>)
; -----
(ft (skp-exec/action (skp_globals _sac-plan) _actspec)
  (is (tup _actions _rest-plan _costs) (skp-exec/plan _sac-plan _actspec))
  '(tup _actions (skp_globals _rest-plan) _costs))

(ft (skp-exec/plan (tup) _actspec) !
  '(tup (tup) (tup) 0))

(ft (skp-exec/plan (com _com) _actspec) !
  (skp-exec/com _com _actspec))

(ft (skp-exec/plan (seq _seq) _actspec) !
  (skp-exec/seq _seq _actspec))

(ft (skp-exec/plan (alt _alt) _actspec) !
  (skp-exec/alt _alt _actspec))

(ft (skp-exec/plan _action _actspec)
  (skp-exec/act _action _actspec))

(ft (skp-exec/com (tup) _actspec) !
  '(tup (tup) (tup) 0))

(ft (skp-exec/com (tup_h | _t) _actspec)
  (is (tup_h _actions _h-rest-plan _h-costs) (skp-exec/plan_h _actspec))
  (is (tup_t _actions _t-rest-plan _t-costs) (skp-exec/com_t _actspec))
  (tup (appfun_h _actions _t-actions)
    (norm-com_h _h-rest-plan _t-rest-plan)
    (+ _h-costs _t-costs)))

```

```

(ft (skp-exec/seq (tup) _actspec) !
  '(tup (tup) (tup) 0))

(ft (skp-exec/seq (tup_h | _t) _actspec)
  (skp-exec/seq1 (skp-exec/plan_h _actspec) _t _actspec))

(ft (skp-exec/seq1 (tup_h _actions (tup_h _h-costs) _t _actspec) !
  (is (tup_t _actions _t-rest-plan _t-costs) (skp-exec/com_t _actspec))
  (tup (appfun_h _actions _t-actions)
    _t-rest-plan
    (+ _h-costs _t-costs)))

(ft (skp-exec/seq1 (tup_h _actions _h-rest-plan _h-costs) _t _actspec)
  (tup_h _actions
    (norm-seq_h _h-rest-plan (norm-rest-seq _t))
    _h-costs))

(ft (skp-exec/alt _alt (tup) _actspec) ! ; no more alternatives to check
  '(tup (tup) (alt _alt) 0))

(ft (skp-exec/alt _alt (tup_h | _t) _actspec)
  (skp-exec/alt1 _alt (skp-exec/plan_h _actspec) _h _t _actspec))

(ft (skp-exec/alt1 _alt (tup_h _actions _h _costs) _h _t _actspec) !
  (skp-exec/alt _alt _t _actspec)) ; try remaining alternatives

(ft (skp-exec/alt1 _alt (tup_h _actions _h-rest-plan _h-costs) _h _t _actspec)
  '(tup_h _actions _h-rest-plan _h-costs)) ; alternative found

(ft (skp-exec/act (roughing_tool _way _geo) _tool) !
  '(tup (tup (roughing_tool _way _geo)) (tup) 1)) ; costs: 1

(ft (skp-exec/act _action _actspec)
  '(tup (tup) _action 0))

```

```

: (c) extract-actions (extract-actions <sac-skip>)
: -----
(ft (extract-actions (tup)) !
 '(tup))

(ft (extract-actions (com _com)) !
 (extract-actions/list _com))

(ft (extract-actions (seq _seq)) !
 (extract-actions/list _seq))

(ft (extract-actions (alt _alt)) !
 (extract-actions/list _alt))

(ft (extract-actions _action)
 '(tup _action))

(ft (extract-actions/list (tup)) !
 '(tup))

(ft (extract-actions/list (tup _h | _t))
 (appfun (extract-actions _h) (extract-actions/list _t)))

: (d) get-tools (from action-list; removing duplicates)
: -----
(ft (get-tools (tup)) ! '(tup))
(ft (get-tools (tup (roughing _tool _way _geo | _rest))
 (is_rest-tools (get-tools _rest))
 (add-if-new _tool _rest-tools)))

```

```

: (e) count-com-actions
: -----
(ft (count-com-actions (skip _globals _sac-plan))
 (cca/plan _sac-plan))

(ft (cca/plan (tup)) !
 0)

(ft (cca/plan (com _com)) !
 (cca/com _com))

(ft (cca/plan (seq (tup _h | _t))) !
 (cca/plan _h))

(ft (cca/plan (alt (tup _h | _t))) ! ; only consider first alternative!
 (cca/plan _h))

(ft (cca/plan _action)
 1)

(ft (cca/com (tup)) !
 0)

(ft (cca/com (tup _h | _t))
 (+ (cca/plan _h) (cca/com _t)))

```

```

; 3. skip normalizations
; =====
; norm-com (norm-com <plan1> <plan2>)
; -----
(ft (norm-com (tup) _plan) !
-plan)
(ft (norm-com _plan (tup)) !
-plan)
(ft (norm-com (com _com1) (com _com2)) !
(is _com12 (appfun _com1 _com2))
'(com _com12))
(ft (norm-com _plan (com _com)) !
'(com (tup _plan | _com)))
(ft (norm-com (com _com) _plan) !
(is _cp (appfun _com '(tup _plan)))
'(com _cp))
(ft (norm-com _plan1 _plan2)
'(com (tup _plan1 _plan2)))
; norm-seq (norm-seq <plan1> <plan2>) & (norm-rest-seq <tup>)
; -----
(ft (norm-seq (tup) _plan) !
-plan)
(ft (norm-seq _plan (tup)) !
-plan)
(ft (norm-seq (seq _seq1) (seq _seq2)) !
(is _seq12 (appfun _seq1 _seq2))
'(seq _seq12))
(ft (norm-seq _plan (seq _seq)) !
'(seq (tup _plan | _seq)))
(ft (norm-seq (seq _seq) _plan) !
(is _sp (appfun _seq '(tup _plan)))
'(seq _sp))
(ft (norm-seq _plan1 _plan2)
'(seq (tup _plan1 _plan2)))

```

```

; (norm-rest-seq <tup>) : <tup> is expected to be the rest of a
; normalized sequence!
(ft (norm-rest-seq (tup)) !
'(tup))
(ft (norm-rest-seq (tup _plan)) !
-plan)
(ft (norm-rest-seq _tup)
'(seq _tup))
; norm-alt (norm-alt <plan1> <plan2>)
; -----
(ft (norm-alt (tup) _plan) !
-plan)
(ft (norm-alt _plan (tup)) !
-plan)
(ft (norm-alt (alt _alt1) (alt _alt2)) !
(is _alt12 (appfun _alt1 _alt2))
'(alt _alt12))
(ft (norm-alt _plan (alt _alt)) !
'(alt (tup _plan | _alt)))
(ft (norm-alt (alt _alt) _plan) !
(is _ap (appfun _alt '(tup _plan)))
'(alt _ap))
(ft (norm-alt _plan1 _plan2)
'(alt (tup _plan1 _plan2)))

```

## C.6 ANC-Plan Generation

```

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; 4. skip auxiliaries
; =====
; add-if-new
; -----
(ft (add-if-new _tool _rest-tools)
  (if-member _tool _rest-tools)
  _rest-tools)

(ft (add-if-new _tool _rest-tools)
  '(tup _tool | _rest-tools))

; find-pos
; -----
(ft (find-pos _element _list)
  (find-pos1 _element _list 0))

(ft (find-pos1 _element (tup _element | _rest) _no)
  _no)

(ft (find-pos1 _element (tup _h | .t) _no)
  (find-pos1 _element _t (i+ _no)))

; Input: skeletal-plans
; Output: abstract MC programs
; anc-program ::= (tup { <action> }*)

(ft (gen-anc-plan (skip_globals (tup)))
  '(tup))

(ft (gen-anc-plan _skip)
  (get-promising-tool
   no-tool 0 no-actions no-rest-skip
   (get-tools (extract-actions (get-skip-top _skip))) _skip
   _best-tool _best-costs _best-actions _best-rest-skip)
  (rf-pprint _best-actions)
  (rf-princ _best-costs)
  (rf-princ ->)
  (rf-terpri)
  (rf-pprint _best-rest-skip)
  (rf-terpri) (rf-terpri)
  (appfun _best-actions (gen-anc-plan _best-rest-skip)))

```

```

;
;
; microCAD2MC
; RELFUN part
; ANC-Plan Generation
; (c) Michael Sintek September 1991
;

```

```

; get-promising-tool
; -----
; call: (get-promising-tool
; <best-tool-so-far> <best-costs-so-far>
; <best-actions-so-far> <best-rest-skip-so-far>
; <rest-tools> <skip>
; <best-tool> <best-costs> <best-actions> <best-rest-skip>)

(hn (get-promising-tool
    _best-tool-so-far _best-costs-so-far
    _best-actions-so-far _best-rest-skip-so-far
    (tup) _skip ; no more tools
    _best-tool-so-far _best-costs-so-far
    _best-actions-so-far _best-rest-skip-so-far) !)

(hn (get-promising-tool
    _best-tool-so-far _best-costs-so-far
    _best-actions-so-far _best-rest-skip-so-far
    (tup _tool | _rest-tools) _skip
    (once (compute-costs _skip _tool _actions _best-rest-skip)
        (> _costs _best-costs-so-far) !
        (get-promising-tool2 ; check if rest plan is empty!
            _tool _costs
            _actions _rest-plan
            _rest-tools _skip
            _best-tool _best-costs _best-actions _best-rest-skip))

(hn (get-promising-tool
    _best-tool-so-far _best-costs-so-far
    _best-actions-so-far _best-rest-skip-so-far
    (tup _tool | _rest-tools) _skip
    _best-tool _best-costs _best-actions _best-rest-skip)
    (get-promising-tool
        _best-tool-so-far _best-costs-so-far
        _best-actions-so-far _best-rest-skip-so-far
        _rest-tools _skip
        _best-tool _best-costs _best-actions _best-rest-skip))

(hn (get-promising-tool2
    _best-tool-so-far _best-costs-so-far
    _best-actions-so-far (tup) ; empty rest plan ->
    _rest-tools _skip ; ignore rest tools !
    _best-tool-so-far _best-costs-so-far
    _best-actions-so-far (tup)) !)

(hn (get-promising-tool2
    _best-tool-so-far _best-costs-so-far
    _best-actions-so-far _best-rest-skip-so-far

```

```

    _rest-tools _skip
    _best-tool _best-costs _best-actions _best-rest-skip)
    (get-promising-tool
        _best-tool-so-far _best-costs-so-far
        _rest-tools _skip
        _best-actions-so-far _best-rest-skip-so-far
        _rest-tools _skip
        _best-tool _best-costs _best-actions _best-rest-skip))
    (hn (compute-costs _skip _tool _actions _rest-plan _costs)
        (is (tup _actions _rest-plan _step-costs)
            (skip-exec-action _skip _tool))
        (is _costs (+ _step-costs (* 0.7 (count-com-actions _rest-plan))))))

```





```

(dd ps ( TMAXP-PSL76
         TMAXP-PSL46
         TMAXP-PSM46
         TMAXP-PSR76
         TMAXP-PSR46
       ))

(dd pc ( TMAXP-PCL96
         TMAXP-PCL76
         TMAXP-PCM66
         TMAXP-PCR96
         TMAXP-PCR76
         TMAXP-PCR66
       ))

(dd pr ( TMAXP-PRJ30
         TMAXP-PRJ40
         TMAXP-RM
         TMAXP-PRR30
       ))

::

(dd pd ( TMAXP-PDL93
         TMAXP-PDR93
       ))

:: TMAX-U holders

::(dd tmax-u ( st ss sv sr TMAXU-SCN95 TMAXU-SDL93 ))
#!

(dd tmax-u ( st ss sr TMAXU-SCN95 TMAXU-SDL93 ))

(dd st ( TMAXU-STL90
         TMAXU-STL75
         TMAXU-STM60
         TMAXU-STW45
         TMAXU-STR90
         TMAXU-STR75
       ))

(dd ss (
         TMAXU-SSR76
         TMAXU-SSM45
         TMAXU-SSL76
         TMAXU-SSL46
       ))

(dd sv ( TMAXU-SVL93
         TMAXU-SVM72
         TMAXU-SVR93
       ))

(dd sr ( TMAXU-SRM
         TMAXU-SRM30
       ))

!#
:: definition of work processes)

(dd processes (roughing finishing))

:: definition of required workpiece qualities

(dd qualities ( normal critical ))

:: domain definitions for workpiece materials

(dd wp-materials ( steel cast alu ))

(dd steel ( building-steel alloy-steel stainless-steel ))

(dd cast ( GG GGG ))

(dd alloy-steel ( low-alloy-steel high-alloy-steel ))

:: domain definitions of relevant angles

(dd acute-angles ( 0 3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57
                  60 63 66 69 72 75 78 81 84 87 90))

:: definition of tool cutting edge angles

(dd tc-edge-angles ( 0 small-tc-angles big-tc-angles ))

```

```

(dd small-tc-angles ( 45 60 72 75 ))
(dd big-tc-angles ( 90 93 96 ))
:: edge-angle of the cutting plate
(dd edge-angles ( 0 small-edge-angles medium-edge-angles big-edge-angles ))
(dd small-edge-angles ( 0 35 ))
(dd medium-edge-angles ( 55 60 ))
(dd big-edge-angles ( 0 80 90 ))
:: domain definitions of cutting-plate geometry
::(dd plate-geometries ( R S T D V C K ))
(dd plate-geometries ( R S T D C K ))
:: definition of cutting directions, which can be to left or to right
(dd directions ( left right ))

```

```

:: Part 2: constraint definitions
:: holder-tool describes the cutting-plates fitting to several holders for
:: reasons of geometry

(pc holder-tool (ho to) (holders lathe-tools)
  (pt TMMH-71)
  (pt TMMH-41)
  (pt TMHG)
  (ps SMMH-71)
  (ps SMMH-41)
  (ps SMHG)
  (pc CMHH-71)
  (pc CMHH-41)
  (pc CMHG)
  (pc CMA)
  (pr RCHX)
  (pr RMHG)
  (pd DMHG)
  (pd DMHH-71)
  (pd DMHH-41)
  (st TCHH-53)
  (st TCHH-52)
  (st TCMA)
  (ss SCMH-53)
  (ss SCMH-52)
  (ss SCMA)
  (ar RCHH-52)
  (av VBHH-53)
  (TMAXU-SCM95 CCMH-52)
  (TMAXU-SCM95 CCMH-53)
  (TMAXU-SCM95 CCMA)
  (TMAXU-SDL93 DCMH-52)
  (TMAXU-SDL93 DCMH-53)
  (TMAXU-SDL93 DCMA) )
|#
)

:: process-holder describes the fact that TMAX-P holders are favourable for
:: roughing, whereas TMAX-U holders should be preferred for finishing. If

```

```

:: quality restrictions are not so critical, for finishing, TMAX-S holders
:: may be used.

```

```

(pc process-holder (pr ho) (processes holders)
 (roughing tmax-p)
 (finishing tmax-u) )

```

```

::
(pc holder-desc1 (ho di) (holders directions)
 (TMAXP-PTL90 left )
 (TMAXP-PTR90 right )
 (TMAXP-PTL80 left )
 (TMAXP-PTR80 right )
 (TMAXP-PTM60 directions )
 (TMAXP-PTL45 left )
 (TMAXP-PTR45 right )

```

```

 (TMAXP-PSL75 left )
 (TMAXP-PSR75 right )
 (TMAXP-PSL45 left )
 (TMAXP-PSR45 right )
 (TMAXP-PSM45 directions )

```

```

 (TMAXP-PCL95 left )
 (TMAXP-PCR95 right )
 (TMAXP-PCL75 left )
 (TMAXP-PCR75 right )
 (TMAXP-PCR65 right )
 (TMAXP-PCM65 directions )

```

```

 (TMAXP-PDL93 left )
 (TMAXP-PDR93 right )
 (TMAXP-PRL30 left )
 (TMAXP-PRR30 right )
 (TMAXP-PRL40 left )
 (TMAXP-RM directions )

```

```

 (TMAXU-STL90 left 90 T)
 (TMAXU-STR90 right 90 T)
 (TMAXU-STL75 left 75 T)
 (TMAXU-STR75 right 75 T)
 (TMAXU-STM60 directions 60 T)
 (TMAXU-STM45 directions 45 T)

```

```

 (TMAXU-SSL75 left 75 S)
 (TMAXU-SSR75 right 75 S)
 (TMAXU-SSL45 left 45 S)
 (TMAXU-SSM45 directions 45 S)
 (TMAXU-SCM95 directions 95 C)

```

```

 (TMAXU-SDL93 left 93 D)
 (TMAXU-SVL93 left 93 V)
 (TMAXU-SVR93 right 93 V)
 (TMAXU-SVM72 directions 72 V)
 (TMAXU-SRM directions O R)
 (TMAXU-SRM30 directions O R )

```

```

!#
)

```

```

(pc holder-desc2 (ho tc) (holders tc-edge-angles )
 (TMAXP-PTL90 90 )
 (TMAXP-PTR90 90 )
 (TMAXP-PTL80 80 )
 (TMAXP-PTR80 80 )
 (TMAXP-PTM60 60 )
 (TMAXP-PTL45 45 )
 (TMAXP-PTR45 45 )

```

```

 (TMAXP-PSL75 75 )
 (TMAXP-PSR75 75 )
 (TMAXP-PSL45 45 )
 (TMAXP-PSR45 45 )
 (TMAXP-PSM45 45 )

```

```

 (TMAXP-PCL95 95 )
 (TMAXP-PCR95 95 )
 (TMAXP-PCL75 75 )
 (TMAXP-PCR75 75 )
 (TMAXP-PCR65 65 )
 (TMAXP-PCM65 65 )

```

```

 (TMAXP-PDL93 93 )
 (TMAXP-PDR93 93 )
 (TMAXP-PRL30 0 )
 (TMAXP-PRR30 0 )
 (TMAXP-PRL40 0 )
 (TMAXP-RM 0 )

```

```

 (TMAXU-STL90 left 90 T)
 (TMAXU-STR90 right 90 T)
 (TMAXU-STL75 left 75 T)
 (TMAXU-STR75 right 75 T)
 (TMAXU-STM60 directions 60 T)
 (TMAXU-STM45 directions 45 T)

```

```

 (TMAXU-SSL75 left 75 S)
 (TMAXU-SSR75 right 75 S)
 (TMAXU-SSL45 left 45 S)
 (TMAXU-SSM45 directions 45 S)
 (TMAXU-SCM95 directions 95 C)
 (TMAXU-SDL93 left 93 D)

```

```

:
```

```

::
#1

```

```

|#
)

(pc holder-desc3 (no pl) (holders plane-geometries)
(TMAXP-PTL90 T)
(TMAXP-PTR90 T)
(TMAXP-PTL80 T)
(TMAXP-PTR80 T)
(TMAXP-PTM60 T)
(TMAXP-PTL45 T)
(TMAXP-PTR45 T)

(TMAXP-PSL75 S)
(TMAXP-PSR75 S)
(TMAXP-PSL45 S)
(TMAXP-PSR45 S)
(TMAXP-PSM45 S)

(TMAXP-PCL95 C)
(TMAXP-PCR95 C)
(TMAXP-PCL75 C)
(TMAXP-PCR75 C)
(TMAXP-PCR65 C)
(TMAXP-PCM65 C)

(TMAXP-PDL93 D)
(TMAXP-PDR93 D)

(TMAXP-PRL30 R)
(TMAXP-PRR30 R)
(TMAXP-PRL40 R)
(TMAXP-RM R)

(TMAXU-STL90 left 90 T)
(TMAXU-STR90 right 90 T)
(TMAXU-STL75 left 75 T)
(TMAXU-STR75 right 75 T)
(TMAXU-STM60 directions 60 T)
(TMAXU-STM45 directions 45 T)

(TMAXU-SSL75 left 75 S)
(TMAXU-SSR75 right 75 S)
(TMAXU-SSL45 left 45 S)
(TMAXU-SSM45 directions 45 S)
(TMAXU-SCM95 directions 95 C)
(TMAXU-SDL93 left 93 D)
(TMAXU-SVL93 left 93 V)

(TMAXU-SVR93 right 93 V)
(TMAXU-SVM72 directions 72 V)
(TMAXU-SRM directions 0 R)
(TMAXU-SRM30 directions 0 R )

|#
)

```

```

;; process-material-tool specifies the usability of cutting-plates w.r.t. the
;; working-process to be done and the properties of materials.
;; The constraint reflects the suitability of the cutting-plate materials
;; (which are implicitly contained in their names) for certain workpiece
;; materials, e.g. short-cutting, long-cutting, stainless, warmfast, ???-hard,hard.

```

```

(pc process-material-tool (pr ma to) (processes wp-materials lathe-tools)
 (roughing steel mm71 )
 (roughing cast mm71 )
 (roughing cast nsa )
 (roughing stainless-steel mm41 )
 (roughing alloy-steel nsa )
 (roughing low-alloy-steel mm52 )
 (finishing low-alloy-steel mm53 )
 (finishing steel mm52 )
 (finishing cast mm52 )
 (finishing cast cma )
 (processes alu nng )
 (processes steel RCMX )
 (processes cast RCMX ))

```

```

;; the constraint process-eangle gives expression to the fact that roughing
;; should be performed using a big edge angle whereas for finishing, a small
;; edge angle is appropriate. Round plates (with edge-angle 0) can be used
;; both for roughing and finishing.

```

```

(pc process-eangle (pr ea) (processes edge-angles)
 (roughing small-edge-angles)
 (roughing medium-edge-angles)
 (finishing medium-edge-angles)
 (finishing big-edge-angles))

```

```

;; The constraint tc-ea-al gives expression to the requirement that
;; the sum of the tool-cutting-edge angle, the tool-edge-angle and the
;; angle alpha must be le 180 degrees

```

```

(lc tc-ea-al (tc ea al) (tc-edge-angles edge-angles acute-angles) le180)
(lc tc-beta (tc bt) (tc-edge-angles acute-angles) ge-or-zero)

```

```

;; process-material-tool specifies the usability of cutting-plates w.r.t. the
;; the constraint plate-eangle maps the cutting-plates to their edge-angles

```

```

(pc plate-eangle (to pl) (plate-geometries edge-angles)
 (R 0)
 (S 90)
 (T 60)
 (D 55)
 (V 35)
 (C 80)
 (K 55))

```

```

;; the constraint process-eangle gives expression to the fact that roughing
;; should be performed using a big edge angle whereas for finishing, a small
;; edge angle is appropriate. Round plates (with edge-angle 0) can be used
;; both for roughing and finishing.

```

```

(pc process-eangle (pr ea) (processes edge-angles)
 (roughing small-edge-angles)
 (roughing medium-edge-angles)
 (finishing medium-edge-angles)
 (finishing big-edge-angles))

```

```

;; The constraint tc-ea-al gives expression to the requirement that
;; the sum of the tool-cutting-edge angle, the tool-edge-angle and the
;; angle alpha must be le 180 degrees

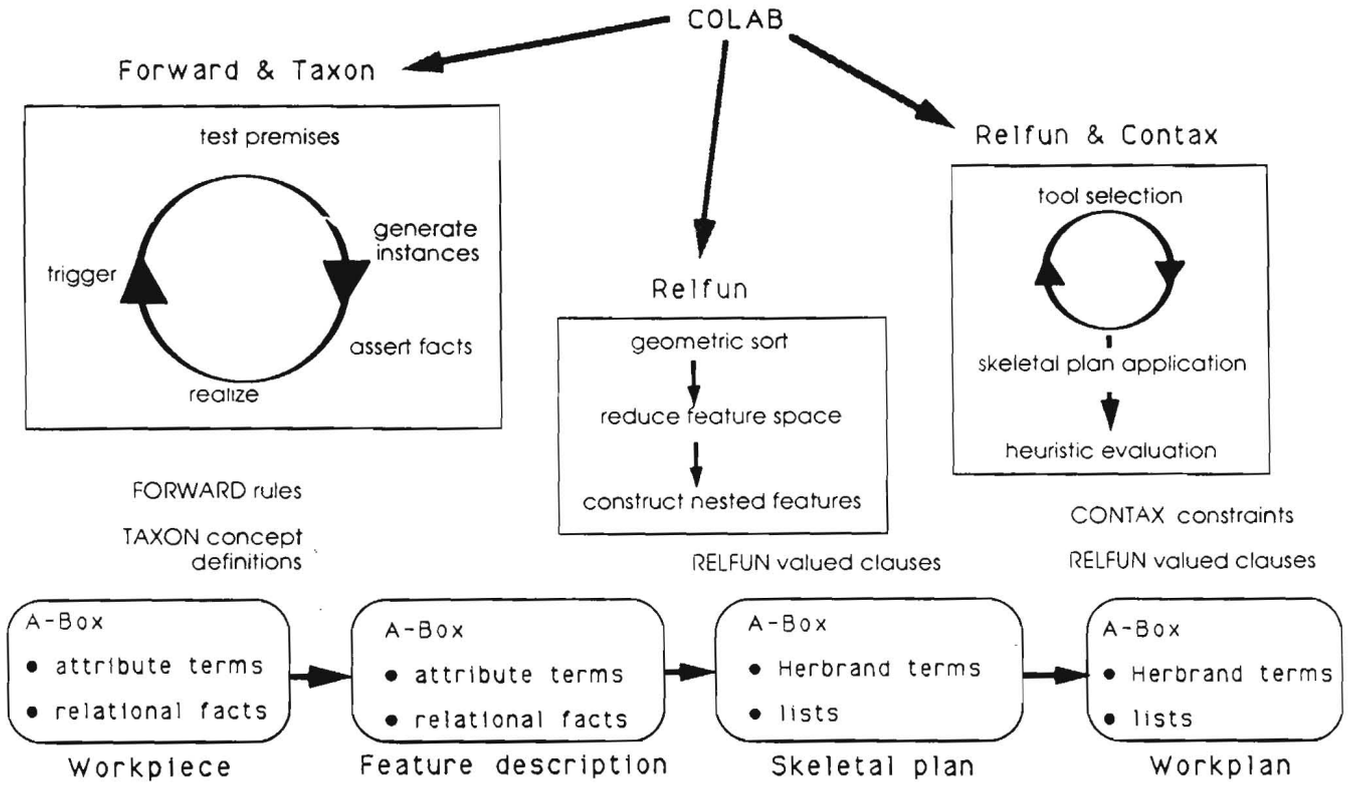
```

```

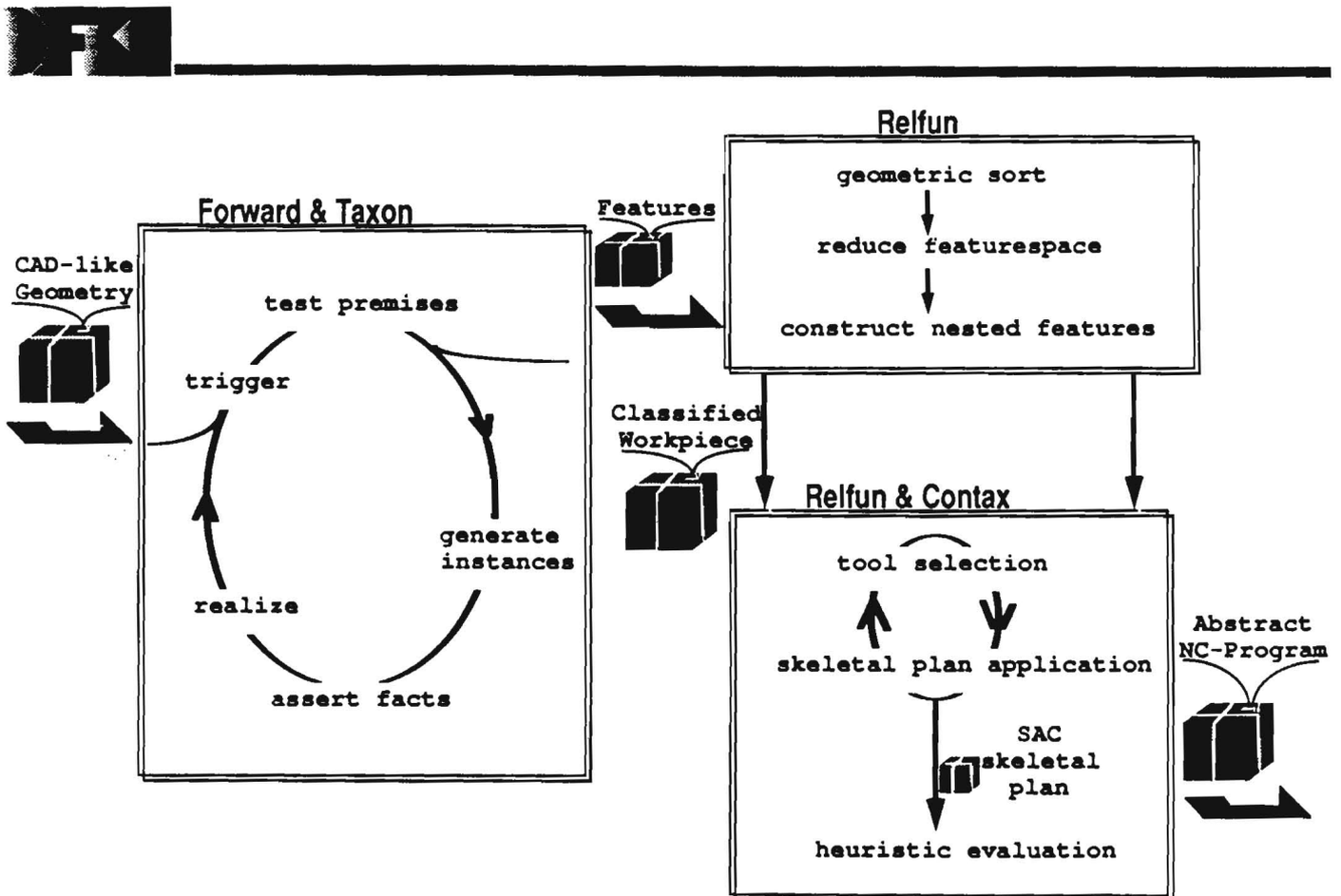
(lc tc-ea-al (tc ea al) (tc-edge-angles edge-angles acute-angles) le180)
(lc tc-beta (tc bt) (tc-edge-angles acute-angles) ge-or-zero)

```

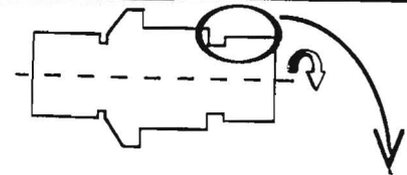




$\mu$ CAD2NC: Where and How COLAB is used in a Workplanning Model



COLAB Subsystems cooperating in  $\mu$ CAD2NC



**CAD-like Geometry**

```
(attrterm (ring rng42
  (tup (tup center1 110)
        (tup center2 110)
        (tup radius1 30)
        (tup radius2 20))))
(attrterm (cylinder cyl143
  (tup (tup center1 110)
        (tup center2 120)
        (tup radius1 20)
        (tup radius2 20))))
(attrterm (ring rng44
  (tup (tup center1 120)
        (tup center2 120)
        (tup radius1 20)
        (tup radius2 25))))
(attrterm (cylinder cyl145
  (tup (tup center1 120)
        (tup center2 150)
        (tup radius1 25)
        (tup radius2 25))))
....
(fact (neighbor rng42 cyl143))
(fact (neighbor cyl143 rng44))
(fact (neighbor rng44 cyl145))
....
```

**Forward & Taxon**

**Features**

```
....
(longturningsurface
 cyl143
 (tup (tup radius 30)
       (tup leftmost cyl143)
       (tup rightmost cyl143)))
....
(groove
 groove-rng42-cyl143-rng44
 (tup
  (tup leftflank rng42)
  (tup ground cyl143)
  (tup rightflank rng44)
  (tup leftmost rng42)
  (tup rightmost rng44) ) )
....
(shoulder
 shoulder-rng42-lts-cyl143-circ46
 (tup
  (tup ground lts-cyl143-circ46)
  (tup flank rng42)
  (tup leftmost rng42)
  (tup rightmost circ46) ) )
....
```

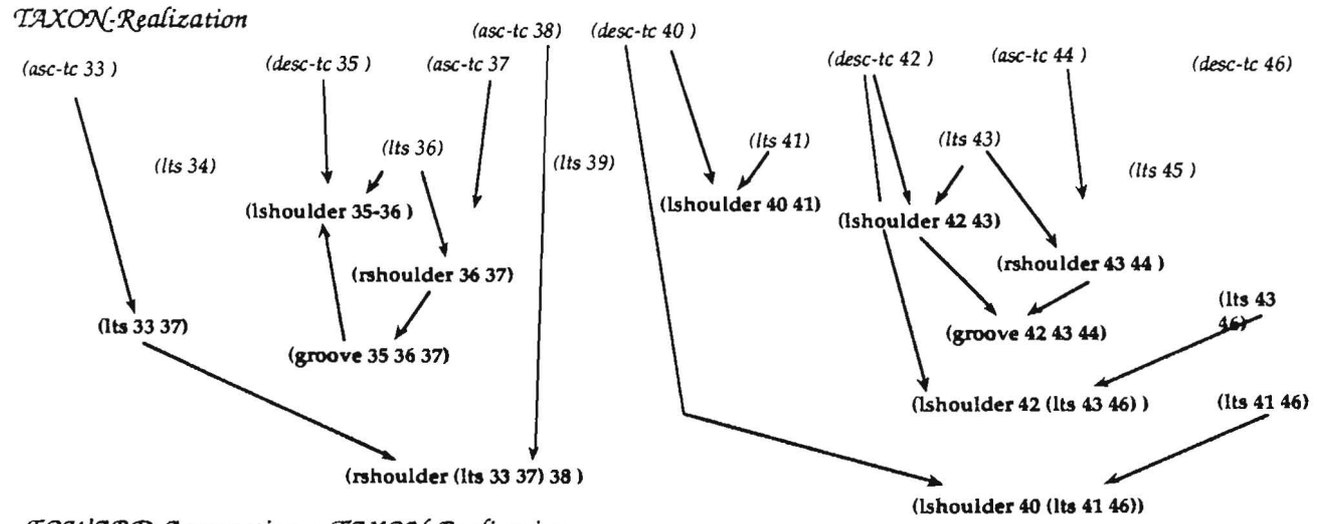
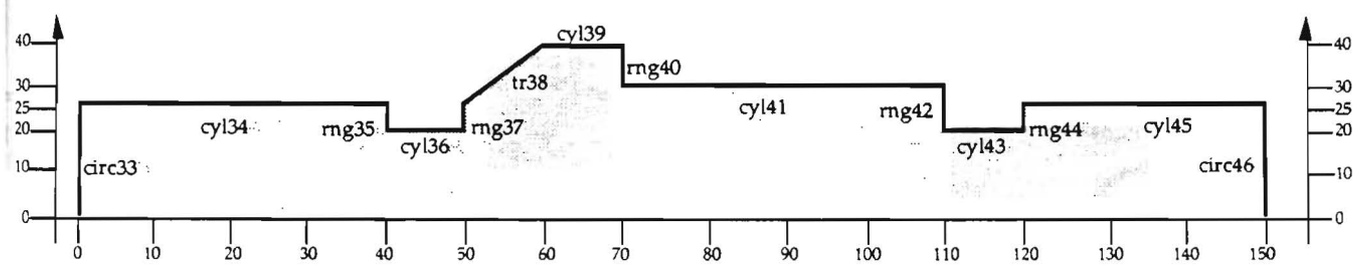
**Classified Workpiece**

```
(cwp 5
 ...
 (nft
  (lsh
   (flk (tup (rng 70 40 30)
             tup (rng 110 30 25)))
   (grd (tup (rng 110 25 25)
             (rng 150 25 25))) )
  (tup
   (nft
    (grv
     (flk (tup (rng 110 25 20)))
     (grd (tup (rng 110 20 20)
               (rng 120 20 20)))
     (flk (tup (rng 120 20 25))) )
    (tup) ) ) ) )
```

**Abstract NC-Program**

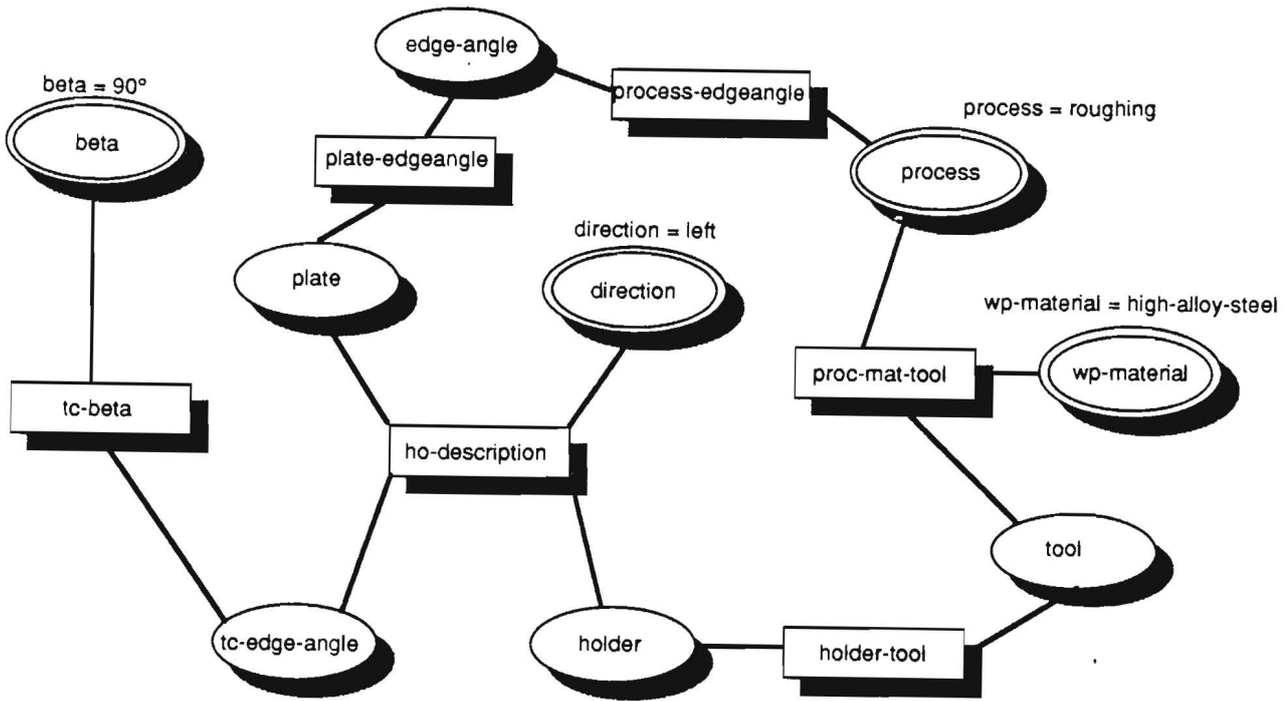
```
(tup
 ...
 (roughing
  (tool dnm-71 tmaxp-pd193)
  left
  (geo (tup (p 110 25) (p 110 20)
            (p 120 20) (p 120 25))) )
 (roughing
  (tool dnm-71 tmaxp-pdr93)
  right
  (geo (tup (p 110 25) (p 110 20)
            (p 120 20) (p 120 25))) ) )
```

μCAD2NC Data Flow

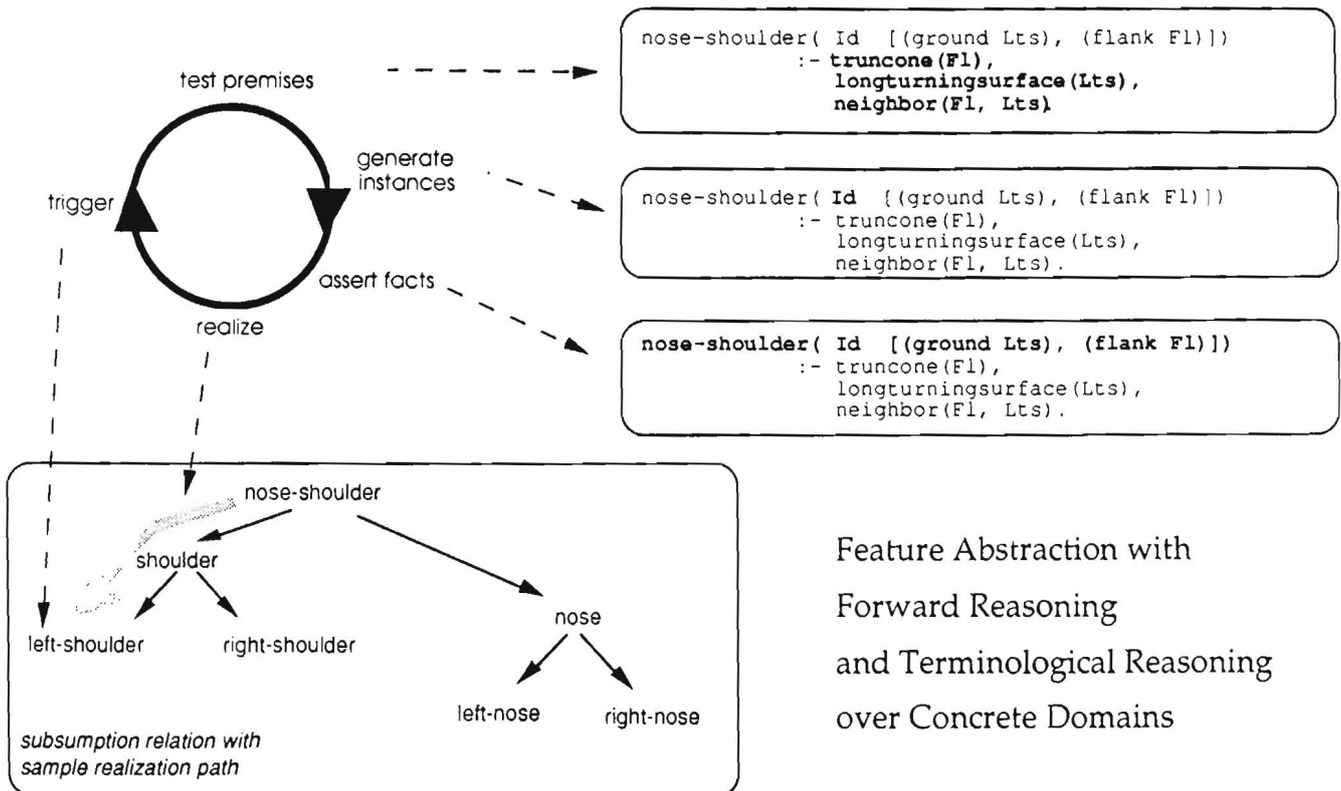


FORWARD-Aggregation + TAXON-Realization

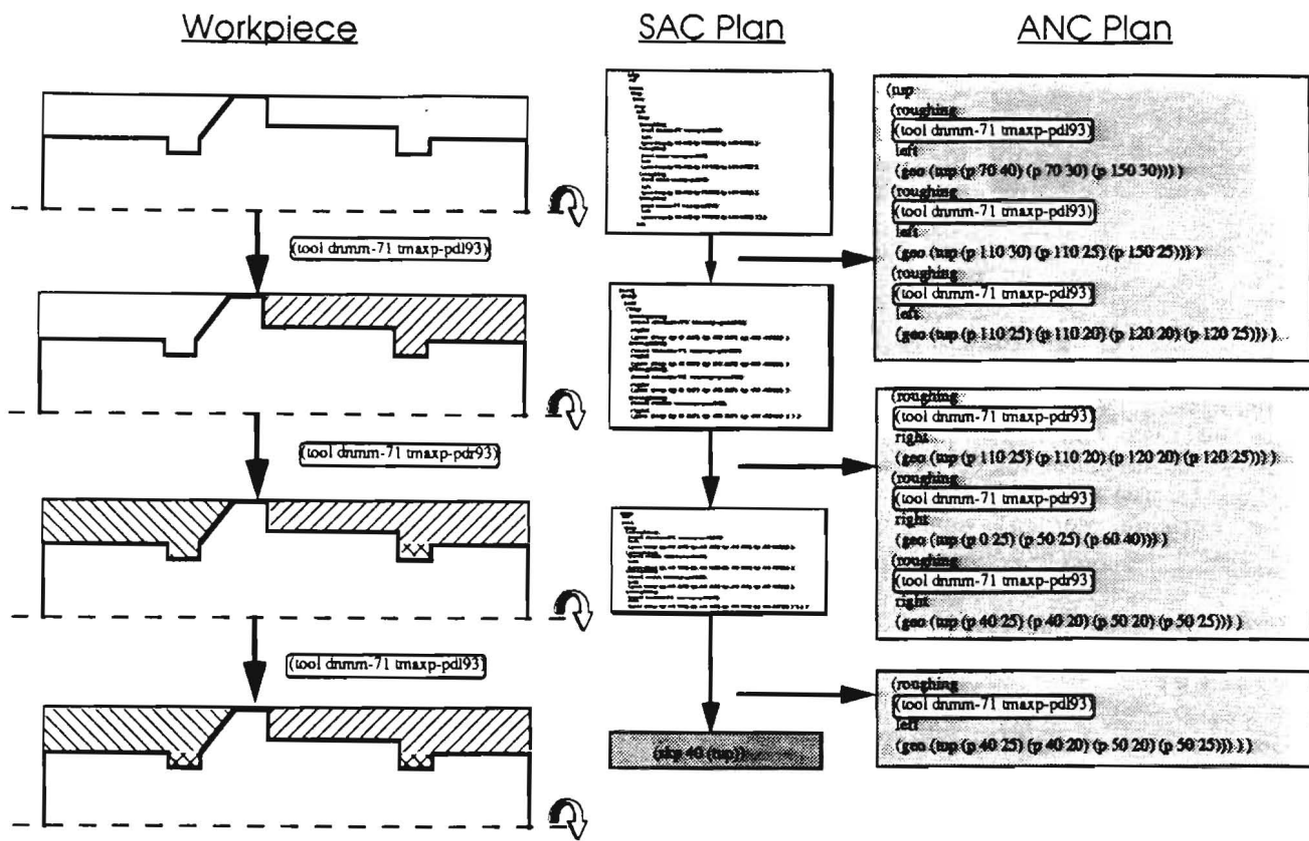
Feature Recognition in TAXON and FORWARD



Constraint Net used for tool selection in  $\mu$ CAD2NC



Feature Abstraction with  
Forward Reasoning  
and Terminological Reasoning  
over Concrete Domains

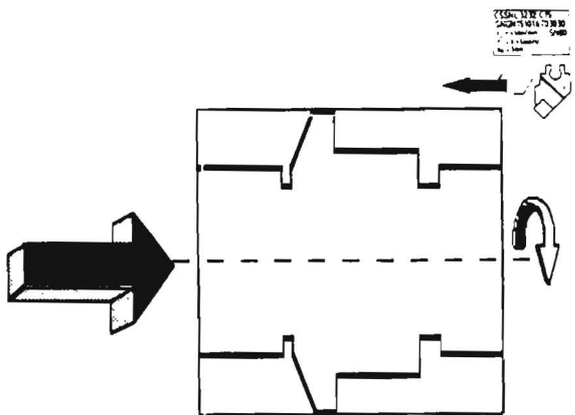


Qualitative Simulation



ANC-Program  
(Roughing Phase)

```
tup
(roughing
(tool dnmm-71 tmaxp-pdr93)
right
(geo (tup (p 0 25) (p 50 25) (p 60 40))) )
(roughing
(tool dnmm-71 tmaxp-pdr93)
right
(geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
(roughing
(tool dnmm-71 tmaxp-pdl93)
left
(geo (tup (p 40 25) (p 40 20) (p 50 20) (p 50 25))) )
(roughing
(tool dnmm-71 tmaxp-pdl93)
left
(geo (tup (p 70 40) (p 70 30) (p 110 30) (p 110 25) (p 150 25))) )
(roughing
(tool dnmm-71 tmaxp-pdl93)
left
(geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) )
(roughing
(tool dnmm-71 tmaxp-pdr93)
right
(geo (tup (p 110 25) (p 110 20) (p 120 20) (p 120 25))) ) )
```





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