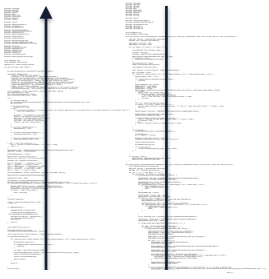
Optimization of Arbitrary Loop Nests

```
CodeReg scop {
perfect = BuiltIn.IsPerfectLoopNest();
depth = BuiltIn.LoopNestDepth();
if (RoseLocus.IsDepAvailable()) {
  if (perfect && depth > 1) {
    permorder = permutation(seq(0,depth));
    RoseLocus.Interchange(order=permorder);
    if (perfect) {
      indexT1 = integer(1..depth);
      T1fac = poweroftwo(2...32);
      RoseLocus.Tiling(loop=indexT1, factor=T1fac);
  37 lines of code
    if (depth > 1) {
      indexUAJ = integer(1..depth-1);
      UAJfac = poweroitwo(2..4);
      RoseLocus.UnrollAndJam(loop=indexUAJ,
                             factor=UAJfac);
   } OR {
    None; # No tiling interchange, or unroll and jam.
   innerloops = BuiltIn.ListInnerLoops();
   *RoseLocus.Distribute(loop=innerloops);
 innerloops = BuiltIn.listInnerLoops();
RoseLocus.Unroll(loop=innerloops,
                 factor=poweroftwo(2..8));
```



1200+ lines of code





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CodeReg scop {
perfect = BuiltIn.IsPerfectLoopNest();
depth = BuiltIn.LoopNestDepth();
if (RoseLocus.IsDepAvailable()) {
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   } OR {
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   innerloops = BuiltIn.ListInnerLoops();
   *RoseLocus.Distribute(loop=innerloops);
 innerloops = BuiltIn.listInnerLoops();
```

- Reproduced Gong Zhangxiaowen et al. results
- Much more concise and flexible





1200+ lines of code



