> restart

with(plots)
[animate, animate3d, animatecurve, arrow, changecoords, complexplot, complexplot3d, conformal, conformal3d, contourplot, contourplot3d, coordplot, coordplot3d, densityplot, display, dualaxisplot, fieldplot, fieldplot3d, gradplot, gradplot3d, implicitplot, implicitplot3d, inequal, interactive, interactiveparams, intersectplot, listcontplot, listcontplot, listcontplot, listcontplot, listplot, listplot3d, loglogplot, logplot, matrixplot, multiple, odeplot, pareto, plotcompare, pointplot, pointplot3d, polarplot, polygonplot, polygonplot3d, polyhedra_supported, polyhedraplot, rootlocus, semilogplot, setcolors, setoptions, setoptions3d, shadebetween, spacecurve, sparsematrixplot, surfdata, textplot, textplot3d, tubeplot]

▼ Un Phased Case

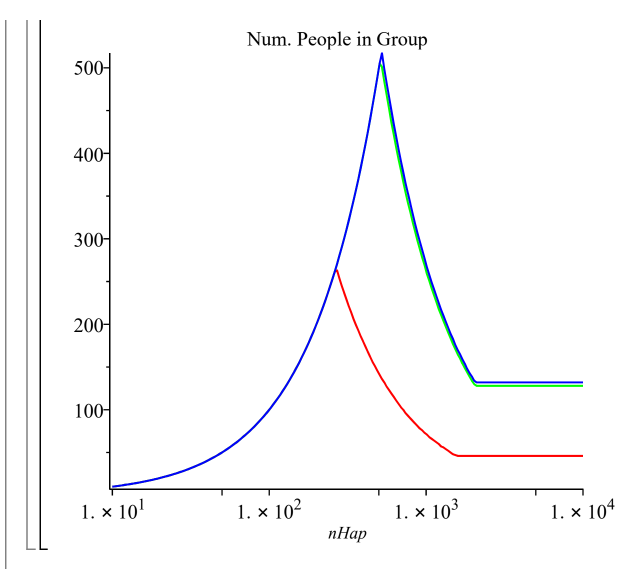
>
$$NGroup := unapply \Big(min \Big(nHap, max \Big(ceil \Big(\frac{nPar}{nHap} \Big), nSm \Big) \Big), nHap, nPar, nSm \Big)$$

 $NGroup := (nHap, nPar, nSm) \mapsto min \Big(nHap, max \Big(nSm, \Big[\frac{nPar}{nHap} \Big] \Big) \Big)$ (1.1)

Num people in group needed for "sufficent" parallisum

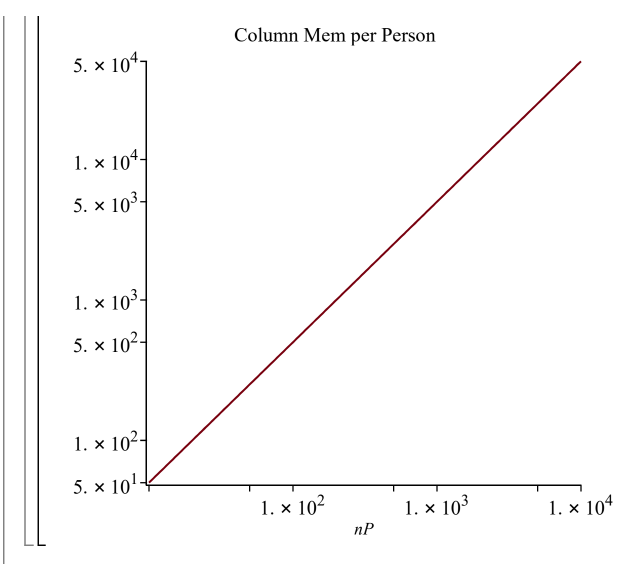
- > Curves := {NGroup(nHap, 71e3, 46), NGroup(nHap, 262e3, 128), NGroup(nHap, 270e3, 132)}

 Curves := $\left\{\min\left(nHap, \max\left(46, \left\lceil \frac{71000.}{nHap} \right\rceil\right)\right), \min\left(nHap, \max\left(128, \left\lceil \frac{262000.}{nHap} \right\rceil\right)\right), \min\left(nHap, \max\left(132, \left\lceil \frac{270000.}{nHap} \right\rceil\right)\right)\right\}$ (1.1.1)
- PGroup := semilogplot(Curves, nHap = 10..10e3, color = [red, green, blue]):
- > PlotOpts := title = "Num. People in Group"PlotOpts := title = "Num. People in Group" (1.1.2)
- > display(PGroup, PlotOpts)



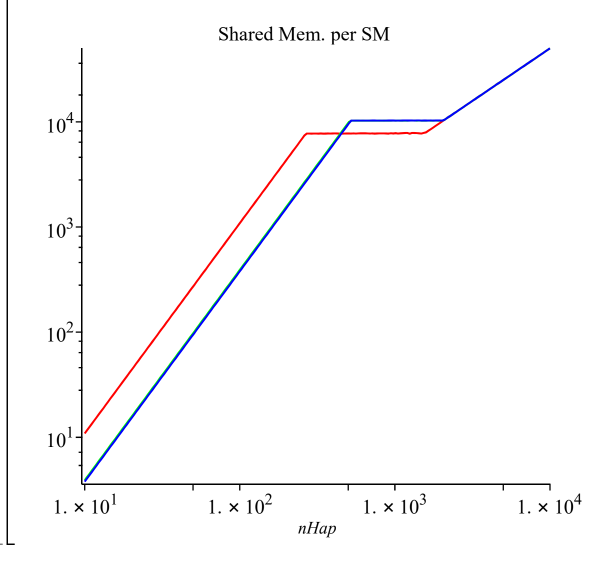
Sheared Mem per Block

> $loglogplot(nP \cdot 5, nP = 10 ... 10e3, title = "Column Mem per Person")$



Shared Mem per SM

> loglogplot(Curves, nHap = 10 ..1e4, title = "Shared Mem. per SM", color = [red, green, blue])



Global mem per Group

>
$$MemLat := unapply(\ 2 \cdot nHap \cdot nSnp, nHap, nSnp)$$

 $MemLat := (nHap, nSnp) \mapsto 2 \ nSnp \ nHap$ (1.4.1)

> GroupGlobalMem := unapply(MemLat(nHap, nSnp) ·NGroup(nHap, nPar, nSm), nHap, nSnp, nPar, nSm)

$$\left[\frac{nPar}{nHap}\right]$$

- > PlotOpts := title = "Global Mem. for a Group of Lattices", labels = ["Num State", "GB"]

 PlotOpts := title = "Global Mem. for a Group of Lattices", labels = ["Num State", "GB"] (1.4.3)
- > Curve := [GroupGlobalMem(nHap, 3e6, 71e3, 46), GroupGlobalMem(nHap, 3e6, 262e3, 128), GroupGlobalMem(nHap, 3e6, 270e3, 132)]

Curve :=
$$\left[6.\ 10^6\ nHap\ \min\left(nHap,\ \max\left(46,\left\lceil\frac{71000.}{nHap}\right\rceil\right)\right),\ 6.\ 10^6\ \min\left(nHap,\ \max\left(128,\ \textbf{(1.4.4)}\right)\right)\right]$$

```
\left(\frac{262000.}{nHap}\right) nHap, 6. 10^6 nHap \min\left(nHap, \max\left(132, \left\lceil \frac{270000.}{nHap} \right\rceil \right)\right)
    > PlotOpts := title = "Disk Space per Group", labels = ["Num Hap.", "GB"]

PlotOpts := title = "Disk Space per Group", labels = ["Num Hap.", "GB"]
                                                                                                                             (1.4.5)
    > loglogplot(Curve \cdot 1e - 9, nHap = 10..10e3, color = [red, green, blue], PlotOpts)
                                              Disk Space per Group
               5000-
               1000
                 500-
                 100-
       GB
                   50
                   10-
                     5-
                                                 1. \times 10^{2}
                                                                               1. \times 10^{3}
                   1. \times 10^{1}
                                                                                                             1. \times 10^4
                                                               Num Hap.
\rightarrow DiskSize := [GroupGlobalMem(3e3, 3e6, 71e3, 46), GroupGlobalMem(3e3, 3e6, 262e3,
         128), GroupGlobalMem(3e3, 3e6, 270e3, 132)]
                              DiskSize := [8.28 \ 10^{11}, 2.304 \ 10^{12}, 2.376 \ 10^{12}]
                                                                                                                                (1.2)
> IoTime := \left[ \frac{DiskSize[1]}{100e6} \cdot \frac{1}{60}, \frac{DiskSize[2]}{300e6} \cdot \frac{1}{60}, \frac{DiskSize[3]}{1e9} \cdot \frac{1}{60} \right]
                         IoTime := [138.0000000, 128.0000000, 39.60000001]
                                                                                                                                (1.3)
```