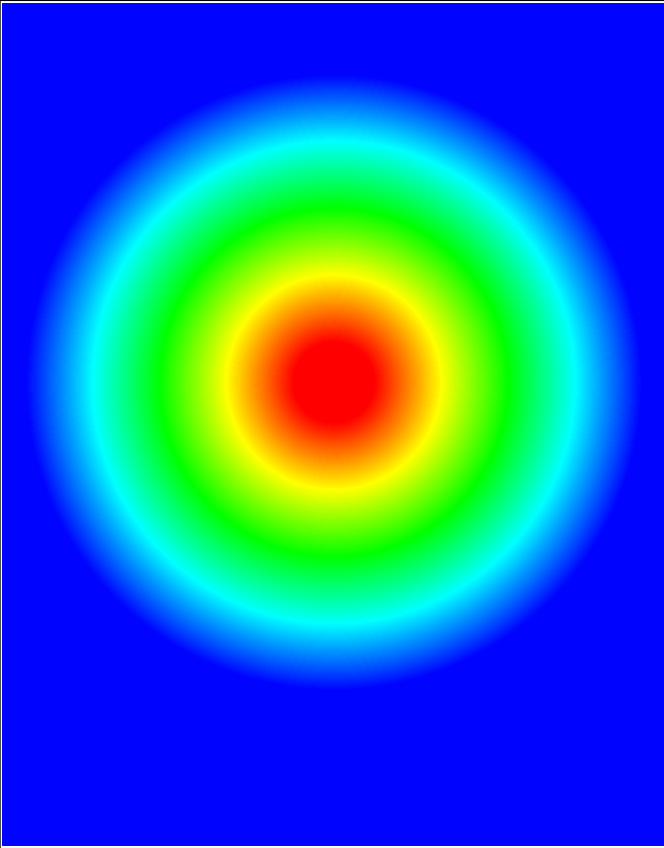
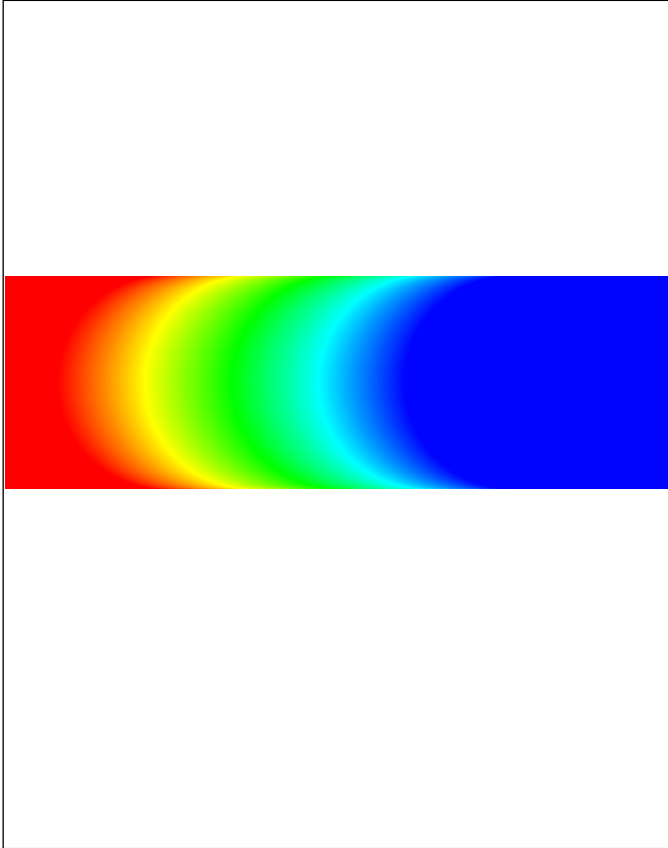


Radial Gradients with 5 Color Stops - Four Circle Configurations

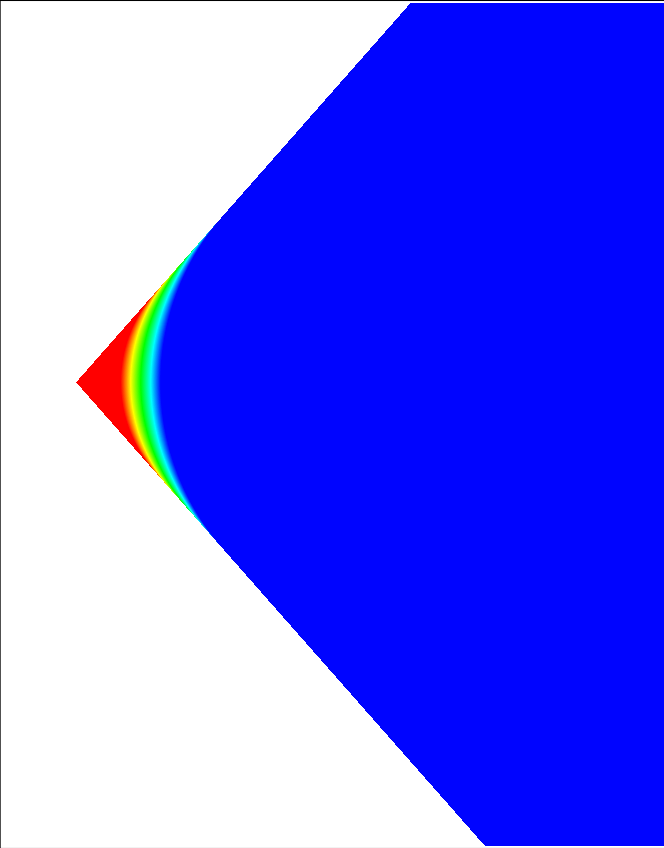
Contained circles (one inside the other)



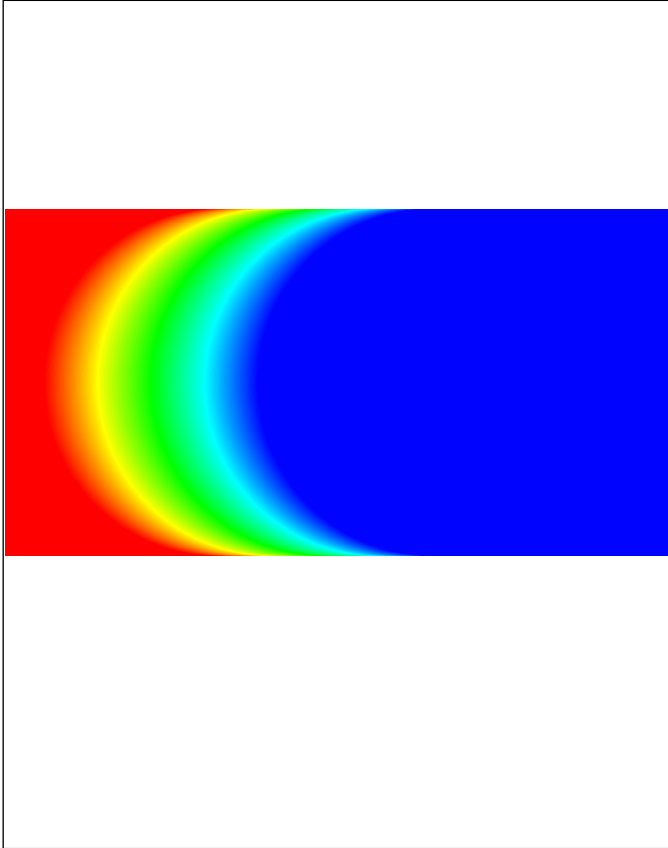
Disjoint circles



Intersecting: focal centre inside

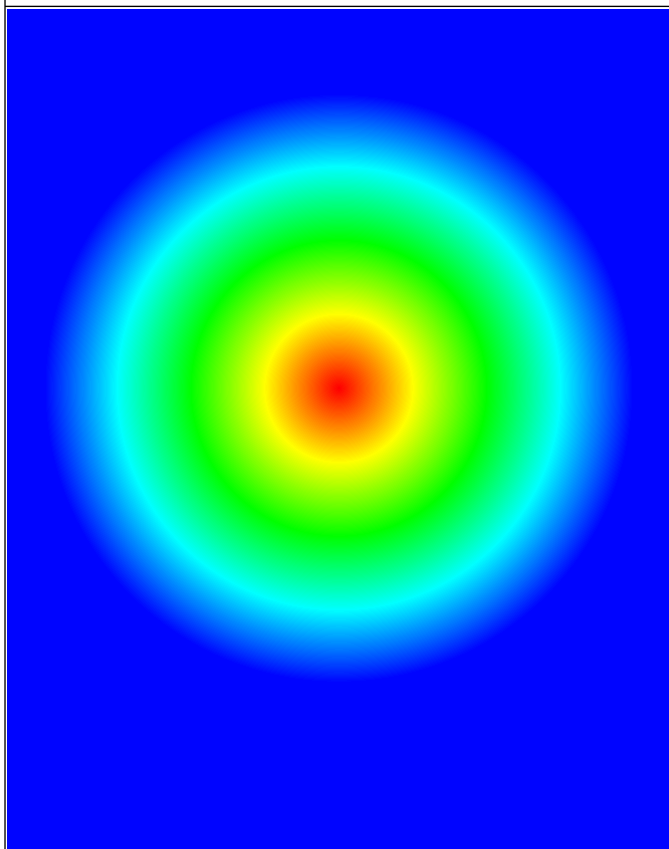


Intersecting: both centres outside

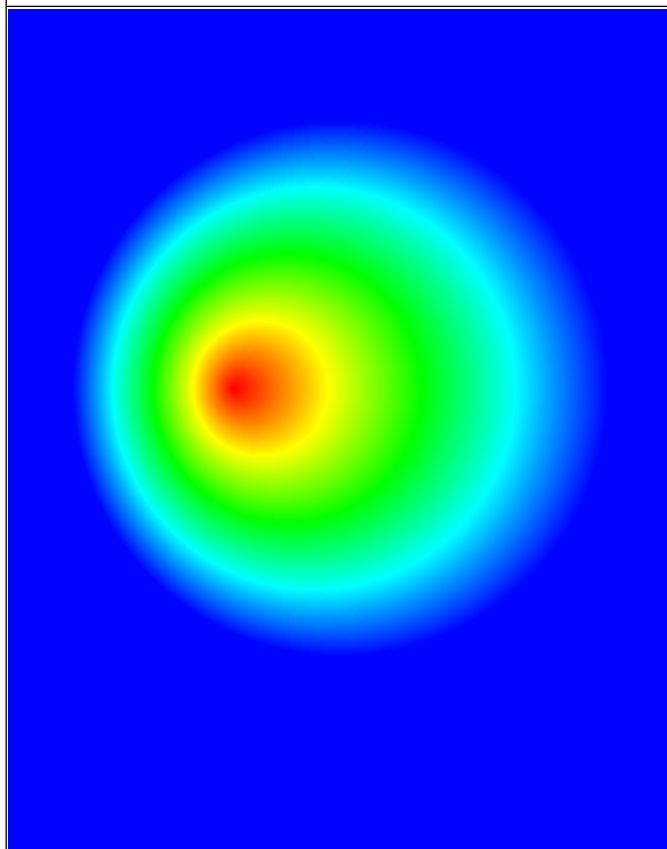


Radial Gradients with 5 Color Stops - One Radius = 0

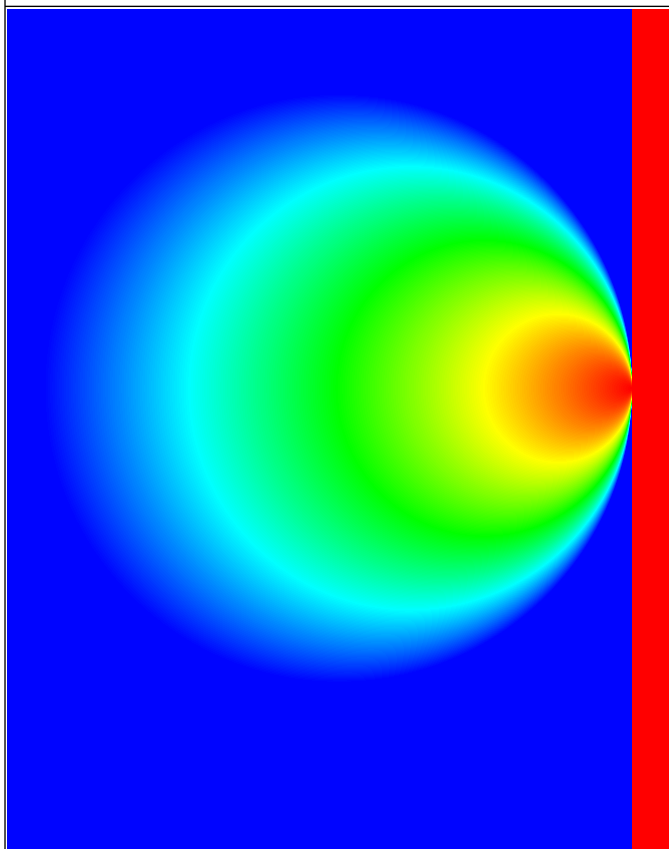
$r=0$  at centre (concentric point)



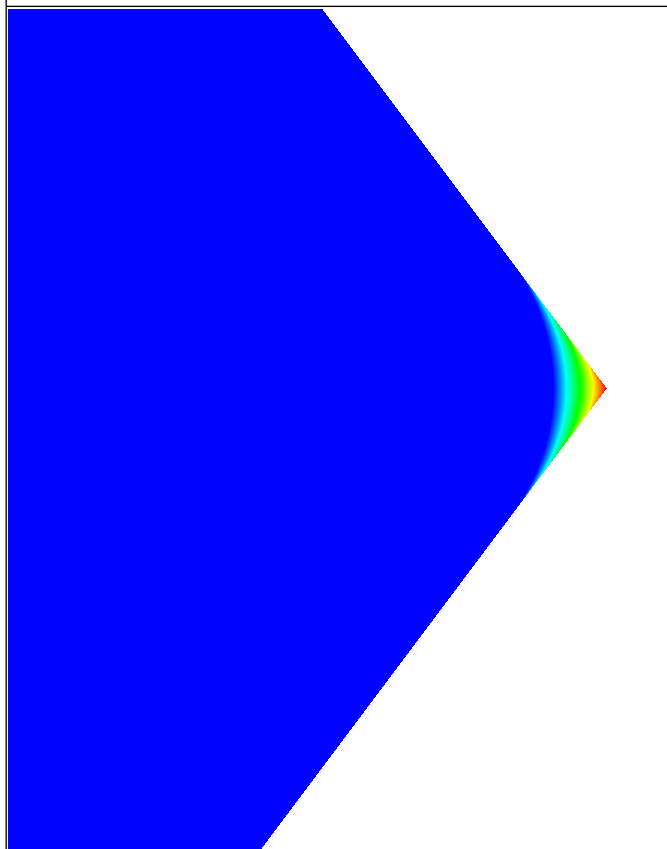
$r=0$  inside circle (off-centre)



$r=0$  on boundary of circle

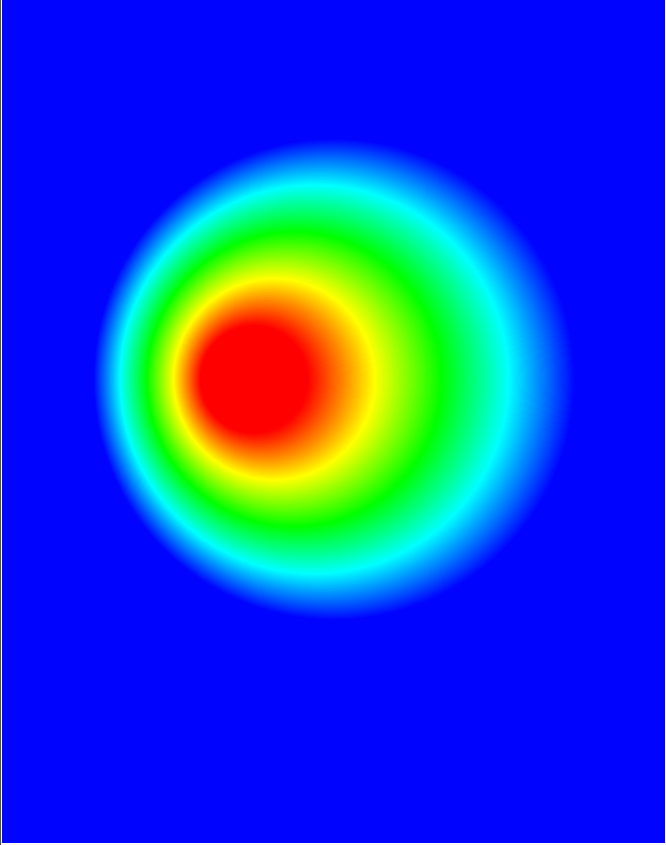


$r=0$  outside circle (disjoint)

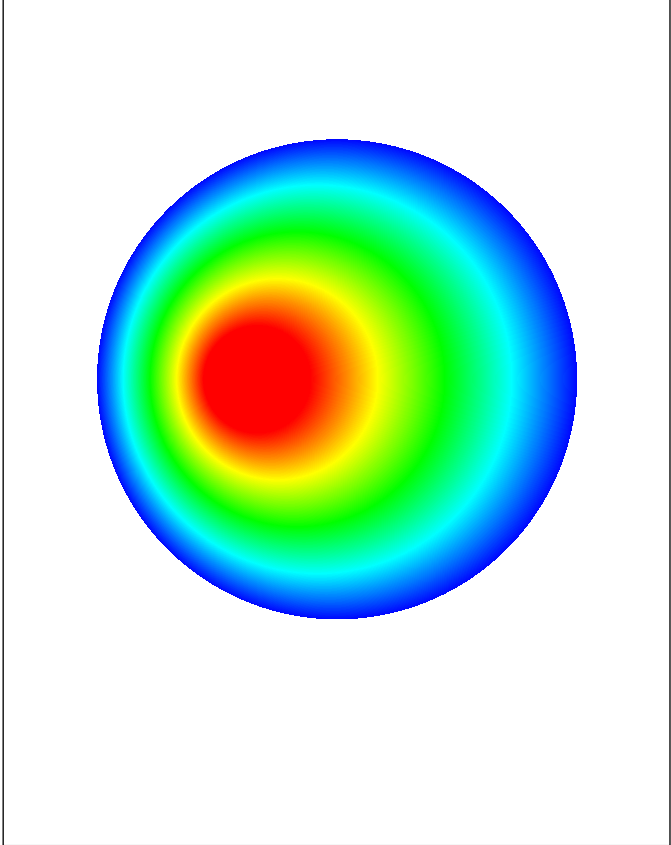


Radial Gradients - Extend Variations (same geometry, off-centre focal)

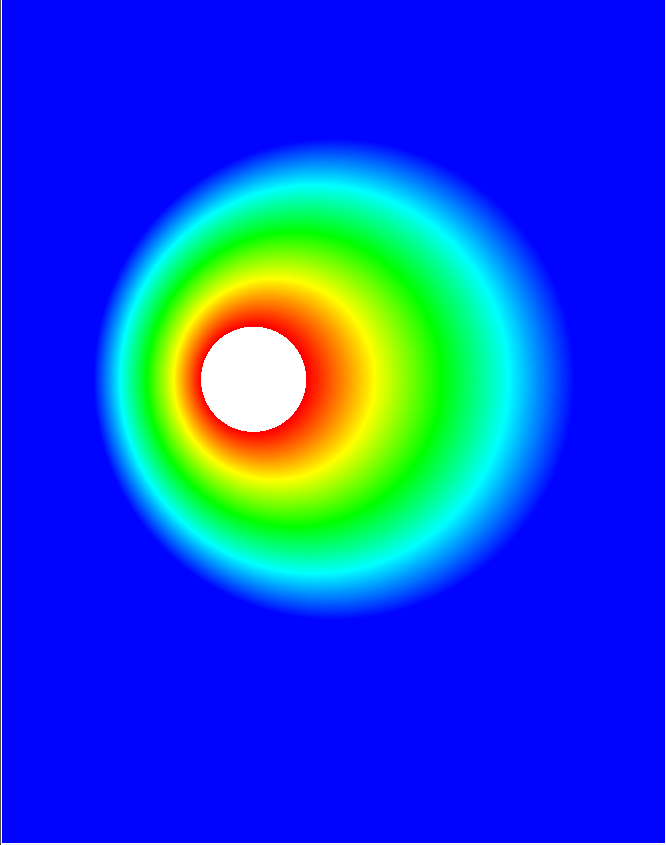
Extend [true true] - fills both sides



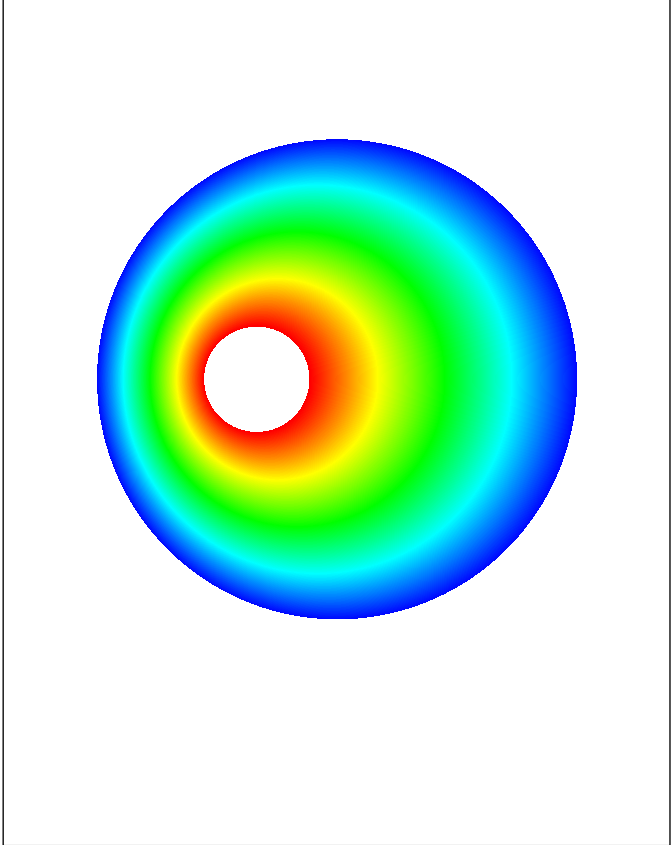
Extend [true false] - fills inward only



Extend [false true] - fills outward only



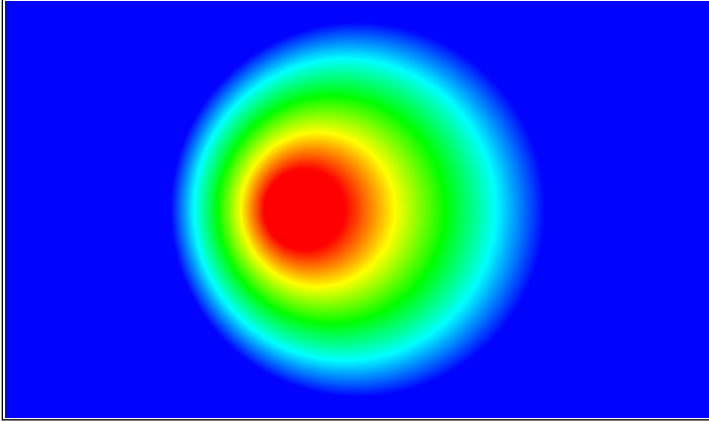
Extend [false false] - cone only



Extend variations: normal (col 1) vs r0=0 point outside (col 2)

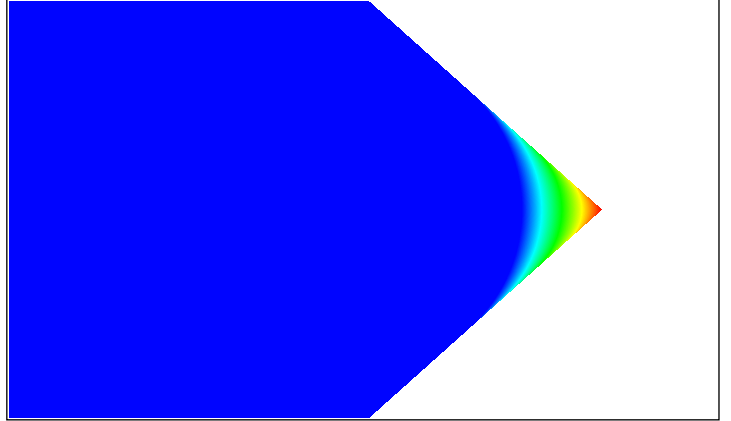
Normal: p0 inside p1. r0=15. r1=70

Normal [true true ]

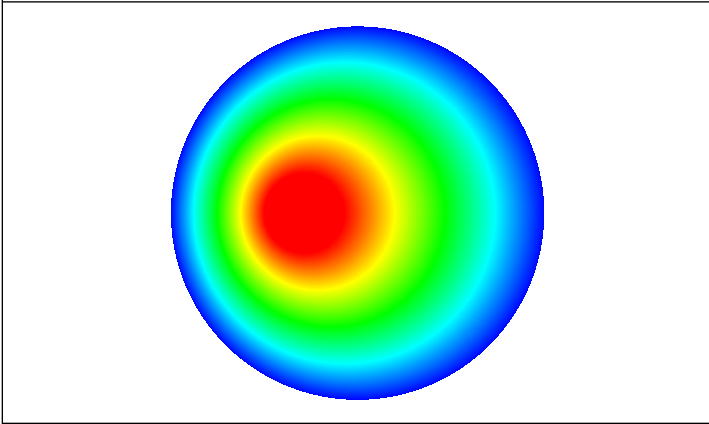


r0=0 point outside: d=90 > r1=60

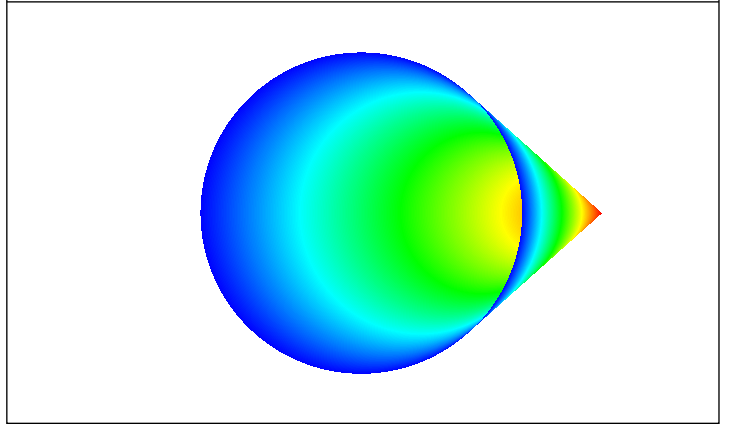
r=0 outside [true true ]



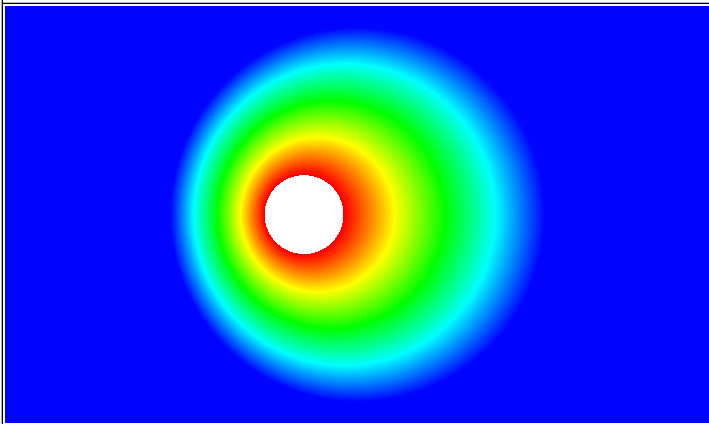
Normal [true false]



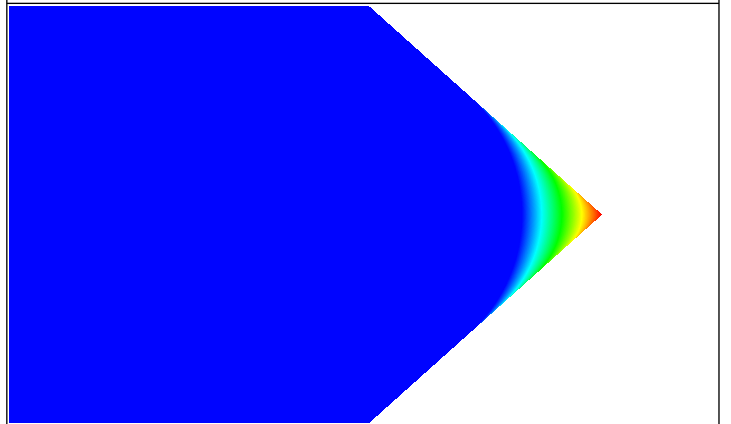
r=0 outside [true false]



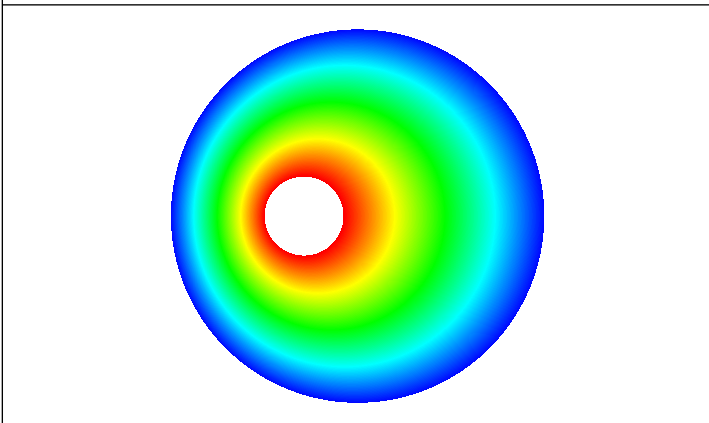
Normal [false true ]



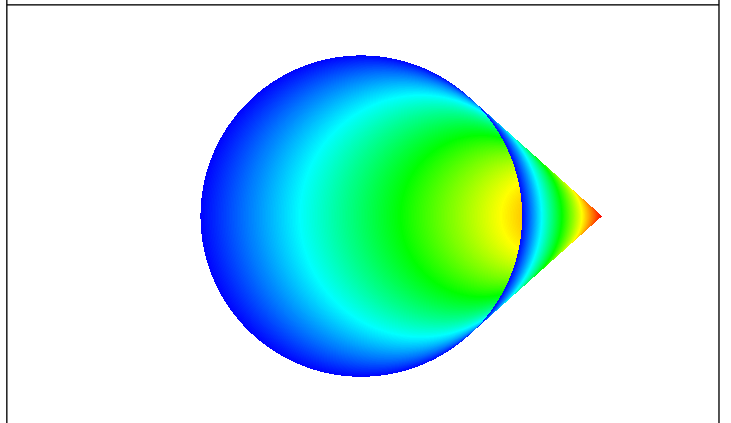
r=0 outside [false true ]



Normal [false false]



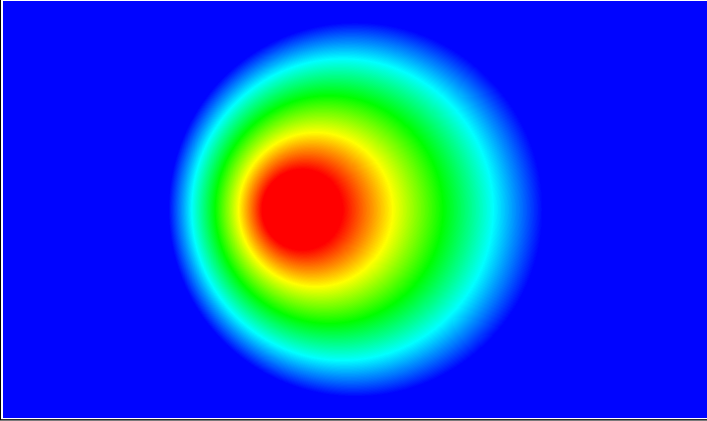
r=0 outside [false false]



Extend variations: normal (col 1) vs r0=25 outside (col 2)

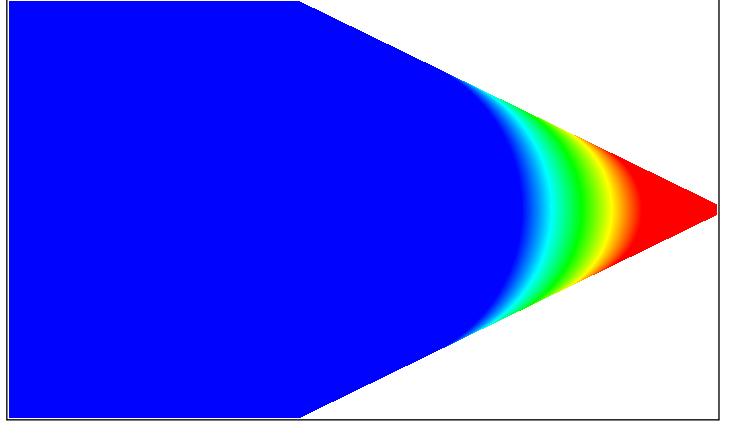
Normal: p0 inside p1. r0=15. r1=70

Normal [true true ]

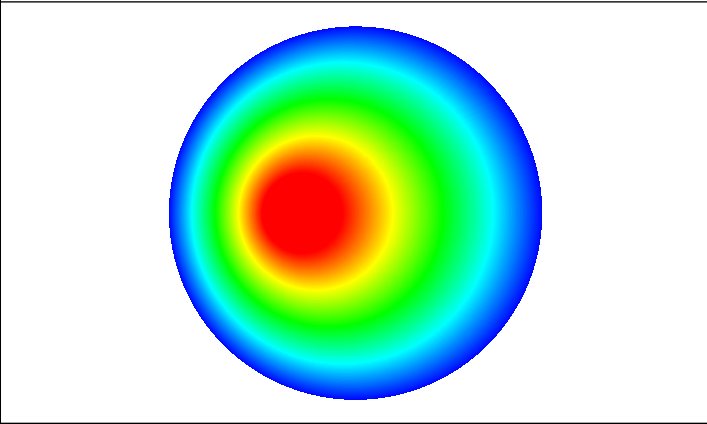


r0=25 outside: d=80 > r1=60. intersecting

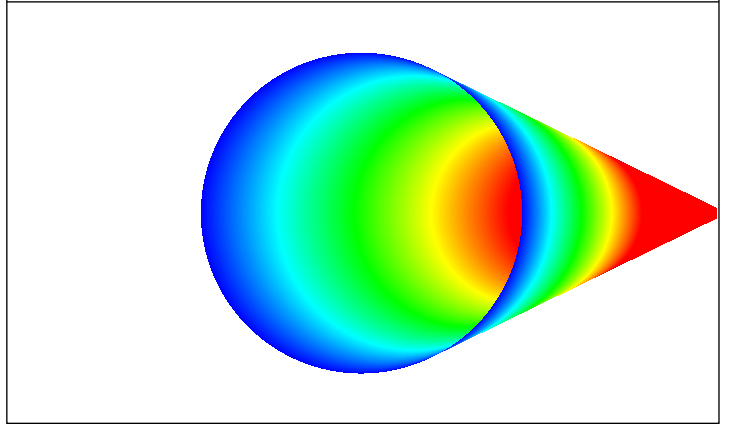
r0=25 outside [true true ]



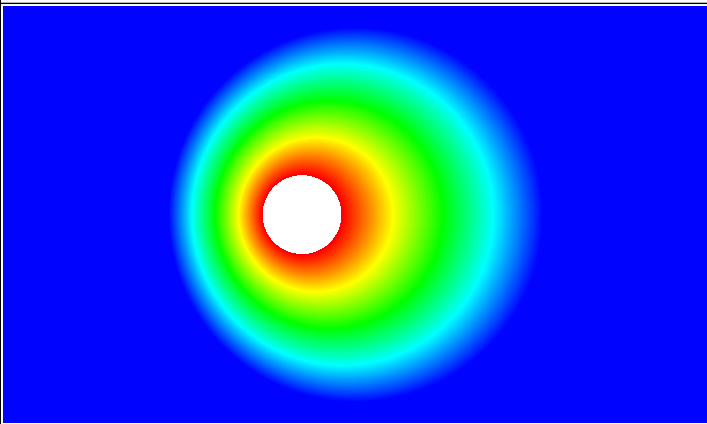
Normal [true false]



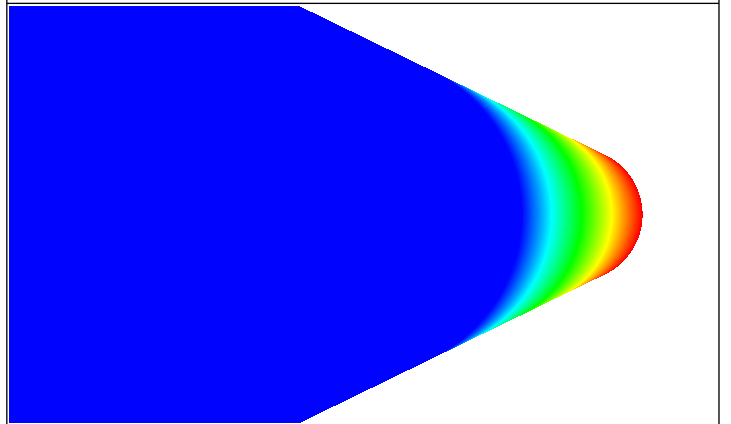
r0=25 outside [true false]



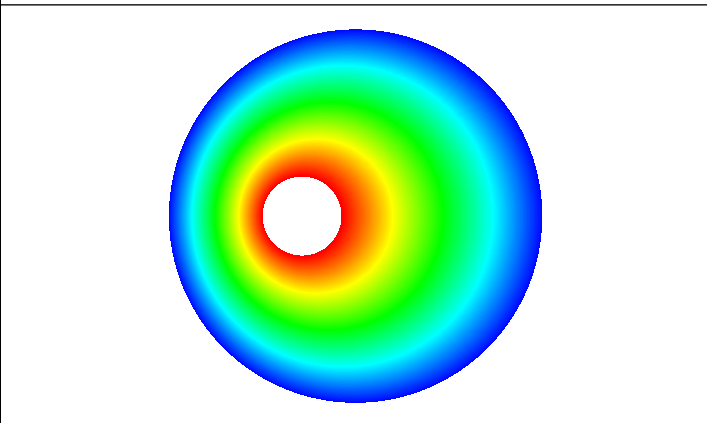
Normal [false true ]



r0=25 outside [false true ]



Normal [false false]



r0=25 outside [false false]

