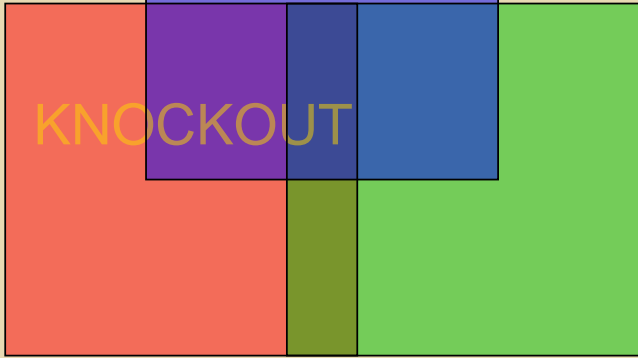


Transparency Group Test -- Knockout and Isolation

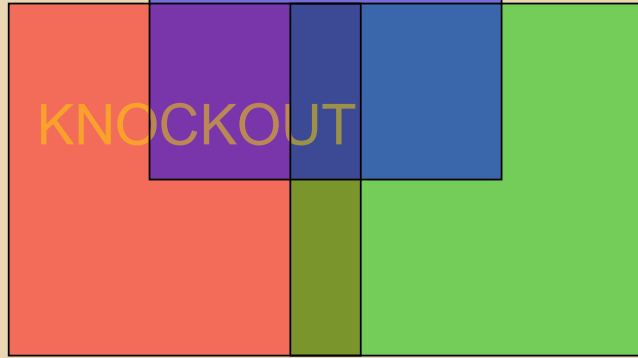
Non-isolated Knockout (I=false, K=true)

Non-isolated Knockout (I=false, K=true)
R x[10-110] G x[90-190] B x[50-150] all at 50% alpha



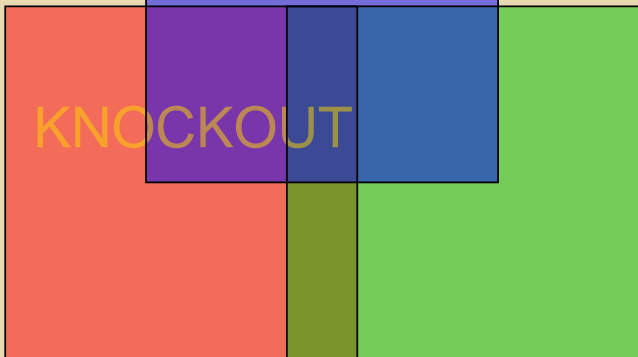
Isolated Knockout (I=true, K=true)

Isolated Knockout (I=true, K=true)
R x[10-110] G x[90-190] B x[50-150] all at 50% alpha



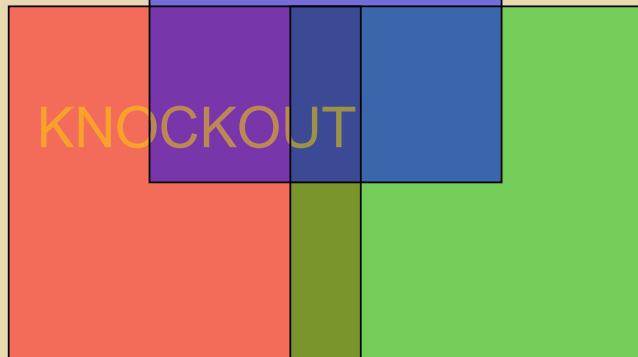
Non-isolated Normal (I=false, K=false)

Non-isolated Normal (I=false, K=false)
R x[10-110] G x[90-190] B x[50-150] all at 50% alpha



Isolated Normal (I=true, K=false)

Isolated Normal (I=true, K=false)
R x[10-110] G x[90-190] B x[50-150] all at 50% alpha

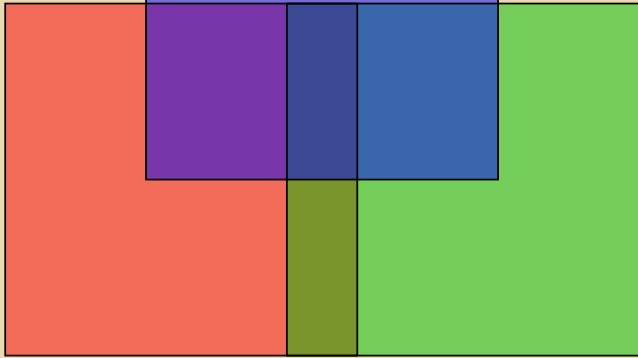
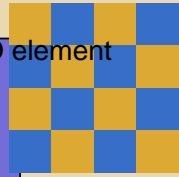


Nested Group Test -- Non-KO sub-group inside KO parent

Direct: Isolated KO (I=true, K=true)

Direct (I=true, K=true)

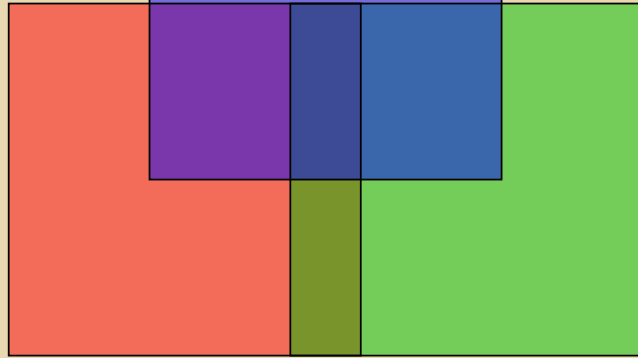
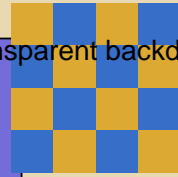
Direct: each rect is an independent KO element



Nested: Isolated KO parent + non-KO sub-group

Nested (outer I=true, K=true)

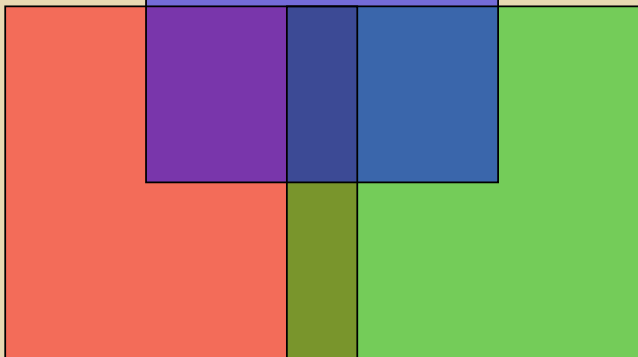
Nested K=false, inner I=true: sees transparent backdr



Direct: Non-iso KO (I=false, K=true)

Direct (I=false, K=true)

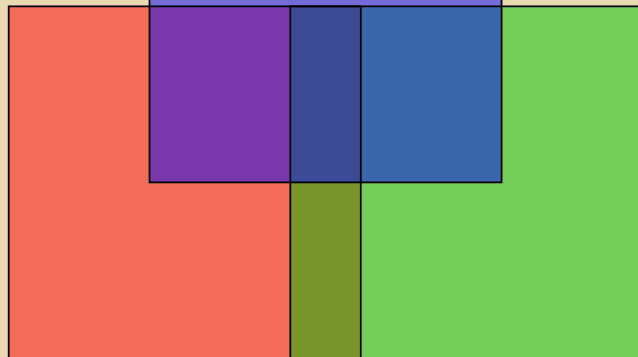
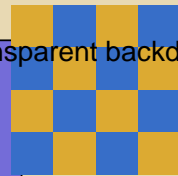
Direct: each rect is an independent KO element



Nested: Non-iso KO parent + non-KO sub-group

Nested (outer I=false, K=true)

Nested K=false, inner I=true: sees transparent backdr

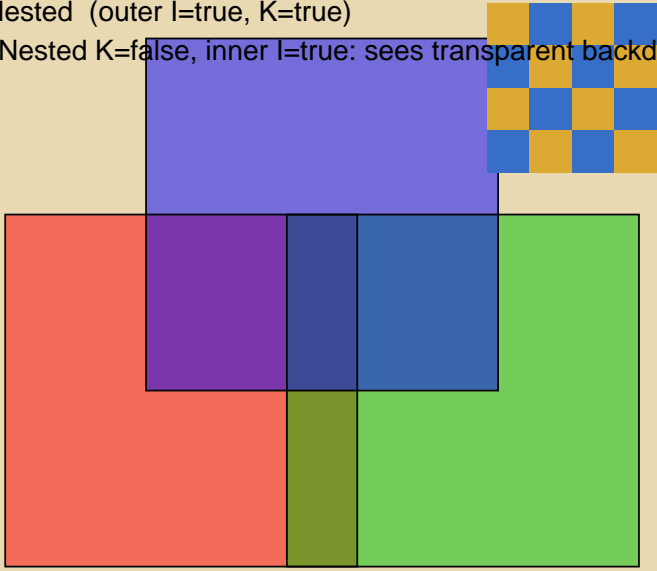


Non-isolated Inner Sub-group -- l=true vs l=false inner

Nested: outer l=true + inner l=true (reference)

Nested (outer l=true, K=true)

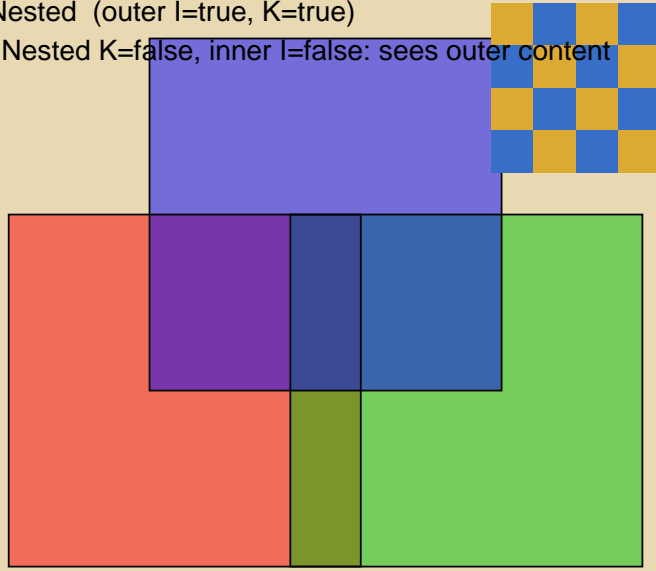
Nested K=false, inner l=true: sees transparent backdr



Nested: outer l=true + inner l=false (sees outer content)

Nested (outer l=true, K=true)

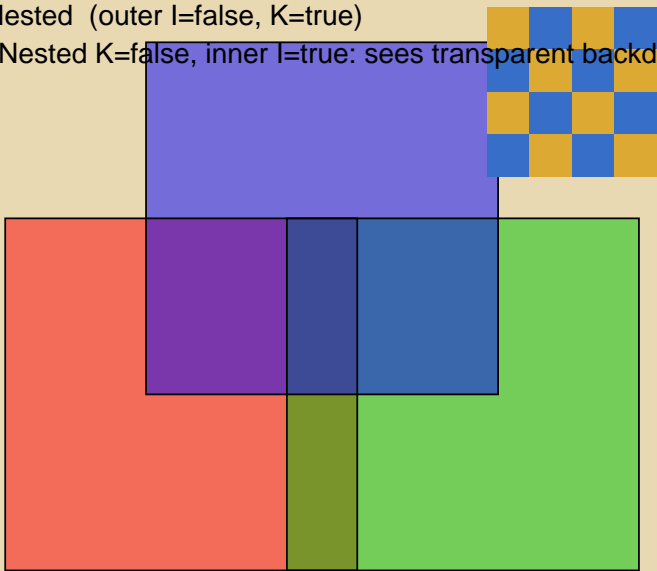
Nested K=false, inner l=false: sees outer content



Nested: outer l=false + inner l=true (reference)

Nested (outer l=false, K=true)

Nested K=false, inner l=true: sees transparent backdr



Nested: outer l=false + inner l=false (sees outer content)

Nested (outer l=false, K=true)

Nested K=false, inner l=false: sees outer content

