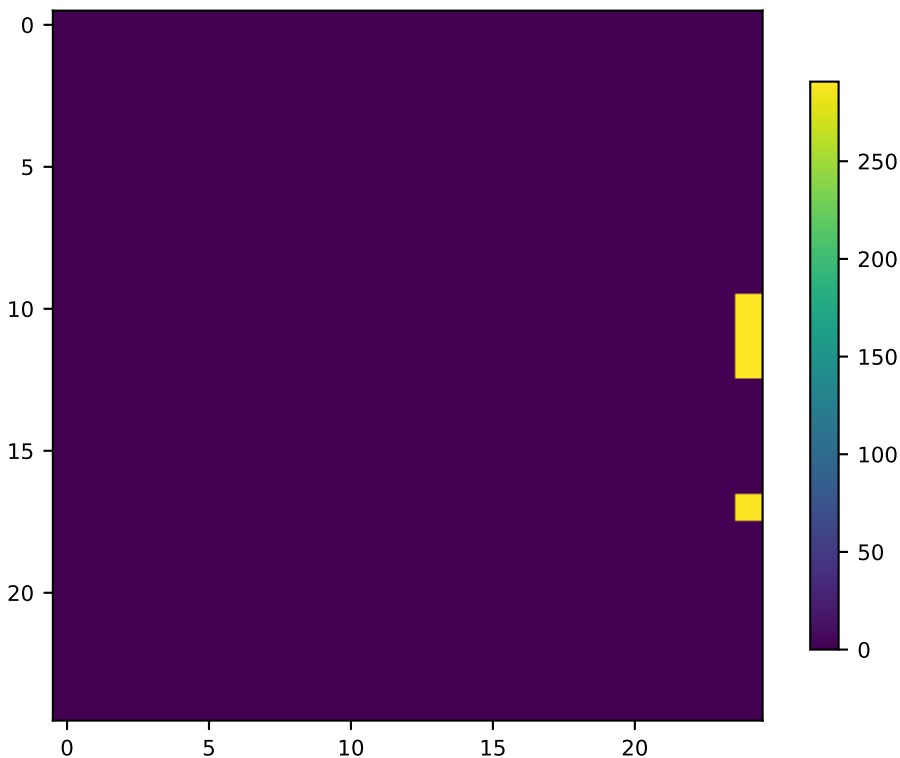
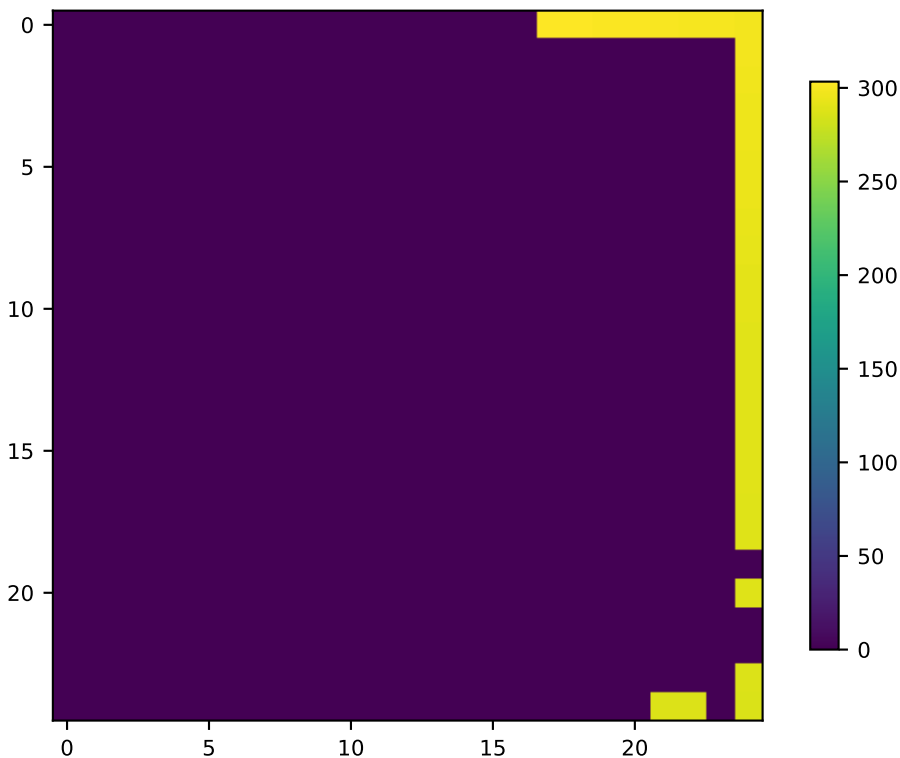


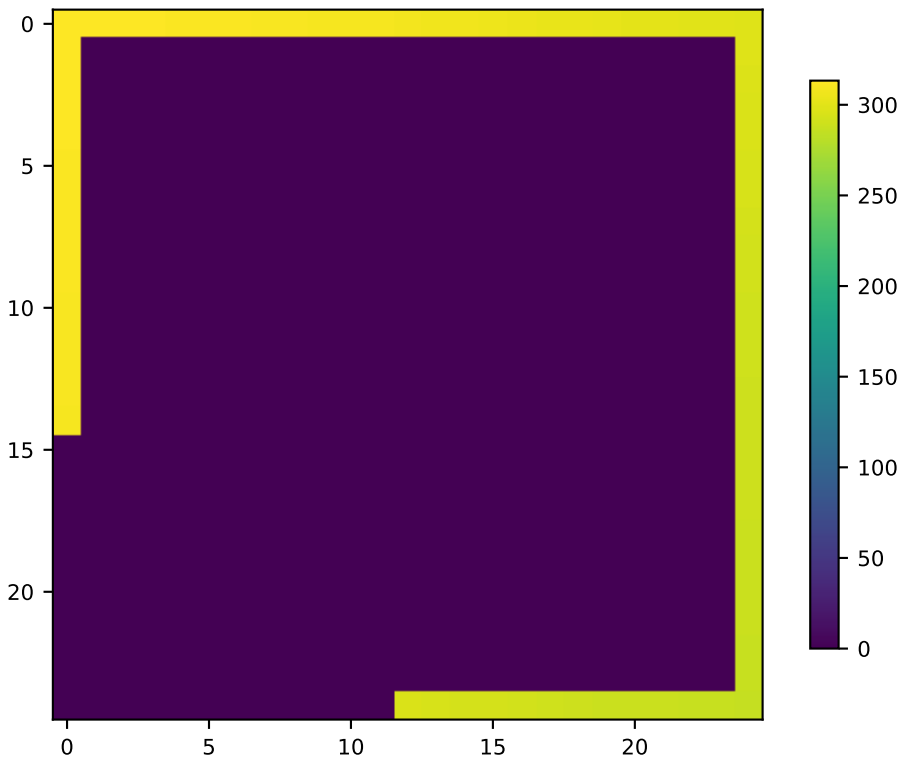
chd0_stress_period_data, head, period 0, layer 0
mean: 1.855922e+00, min: 0.000000e+00, max: 2.907550e+02



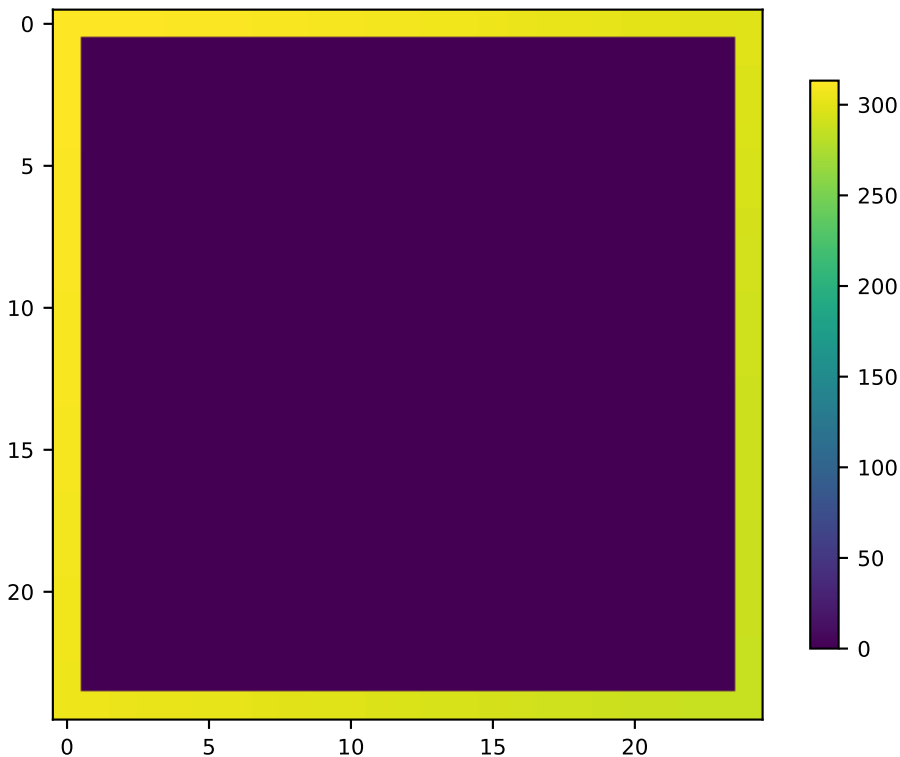
chd0_stress_period_data, head, period 0, layer 1
mean: 1.456030e+01, min: 0.000000e+00, max: 3.033420e+02



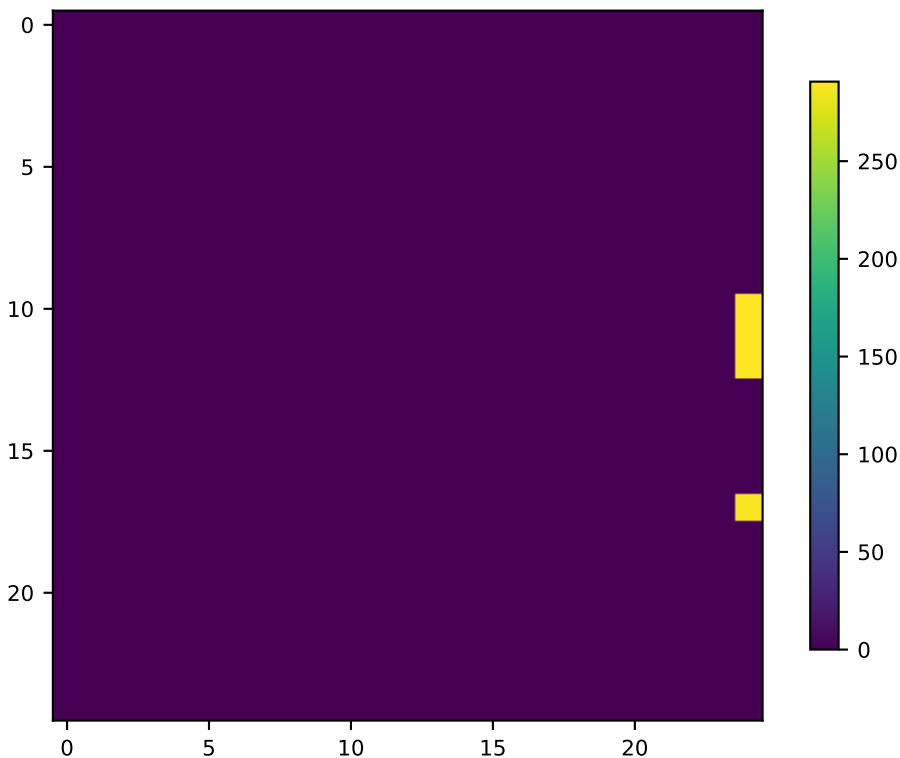
chd0_stress_period_data, head, period 0, layer 3
mean: 3.599650e+01, min: 0.000000e+00, max: 3.133240e+02



chd0_stress_period_data, head, period 0, layer 4
mean: 4.621441e+01, min: 0.000000e+00, max: 3.132920e+02

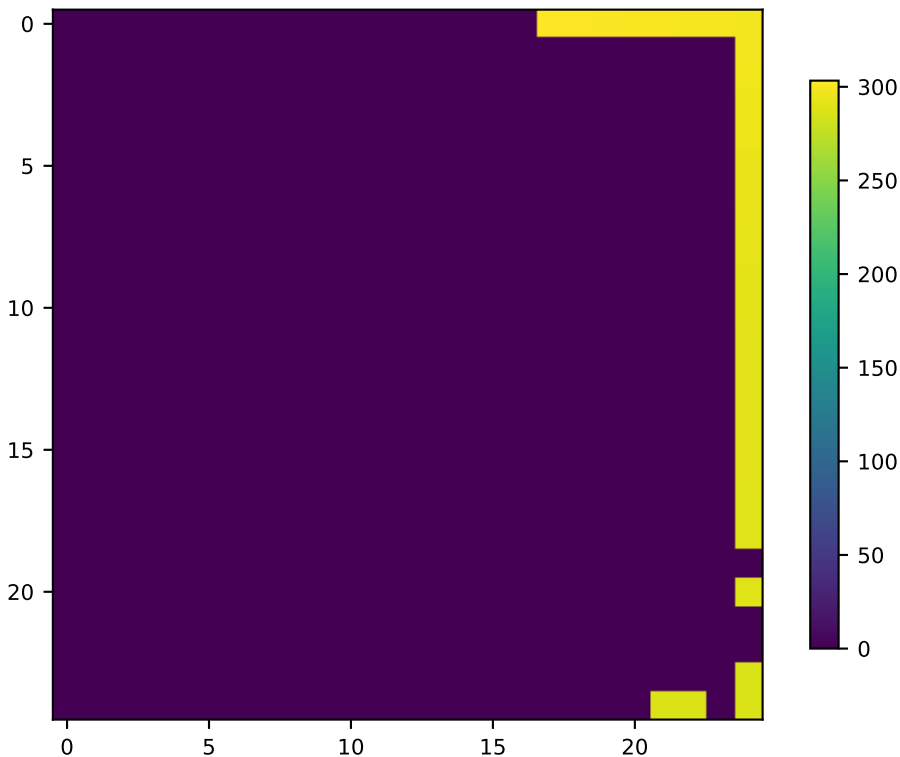


chd0_stress_period_data, head, period 1, layer 0
mean: 1.855547e+00, min: 0.000000e+00, max: 2.907100e+02

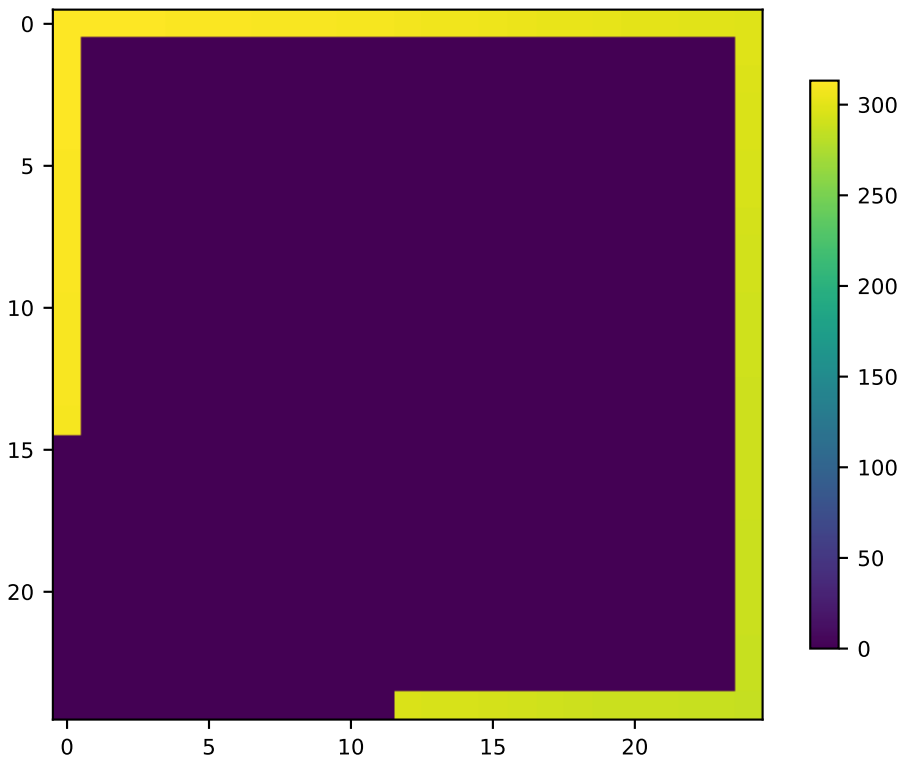


chd0 stress period data, head, period 1, layer 1

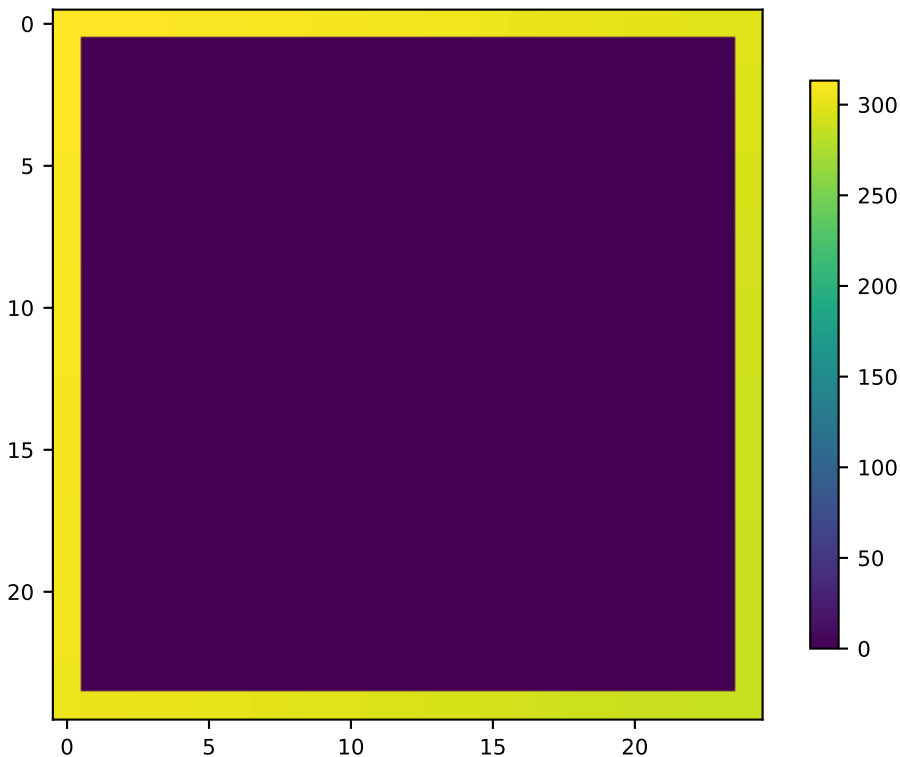
mean: 1.455689e+01, min: 0.000000e+00, max: 3.032970e+02



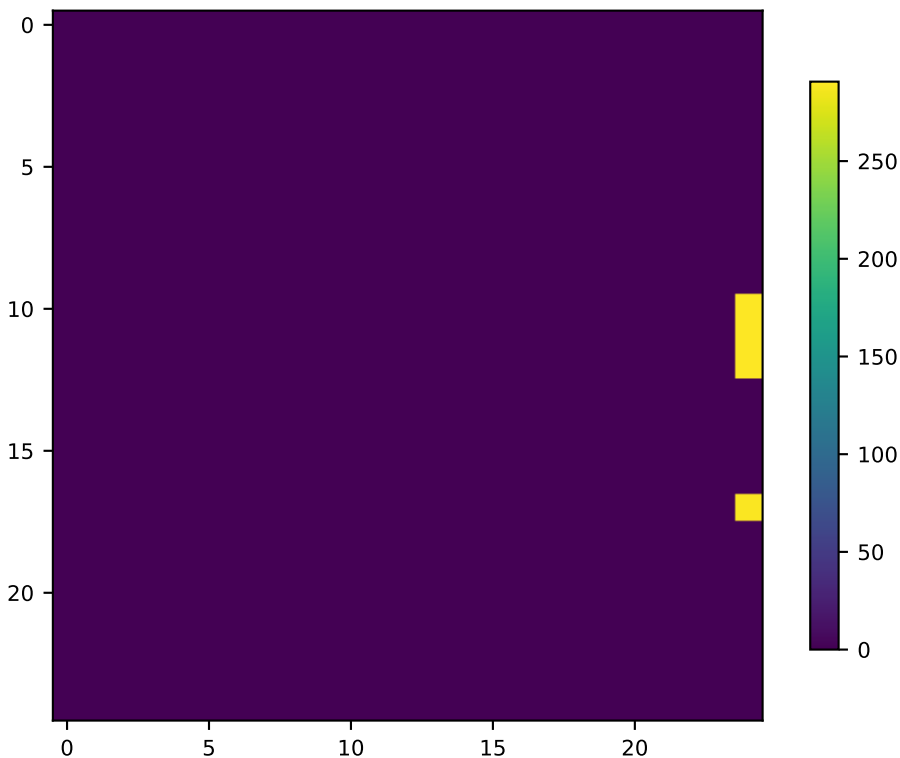
chd0_stress_period_data, head, period 1, layer 3
mean: 3.598906e+01, min: 0.000000e+00, max: 3.132510e+02



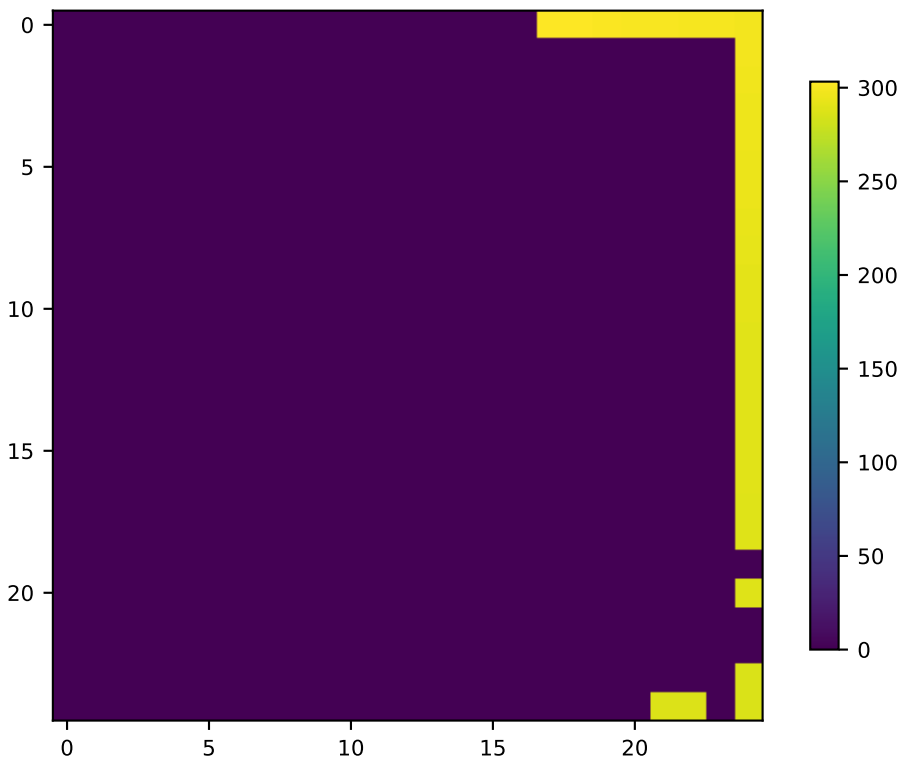
chd0_stress_period_data, head, period 1, layer 4
mean: 4.620383e+01, min: 0.000000e+00, max: 3.132470e+02



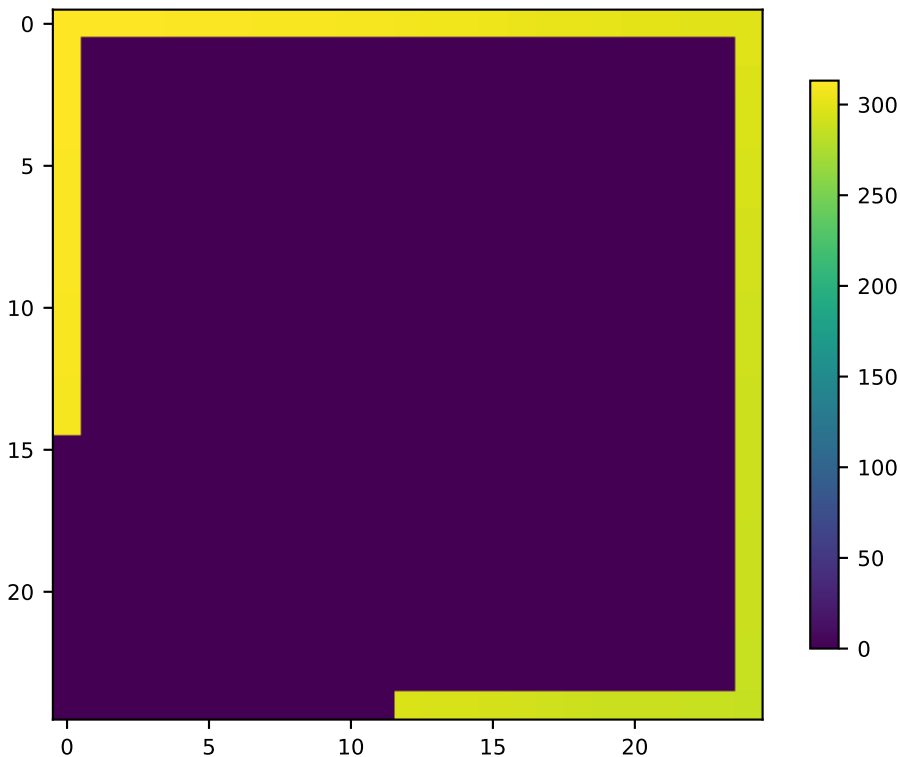
chd0_stress_period_data, head, period 2, layer 0
mean: 1.855270e+00, min: 0.000000e+00, max: 2.906710e+02



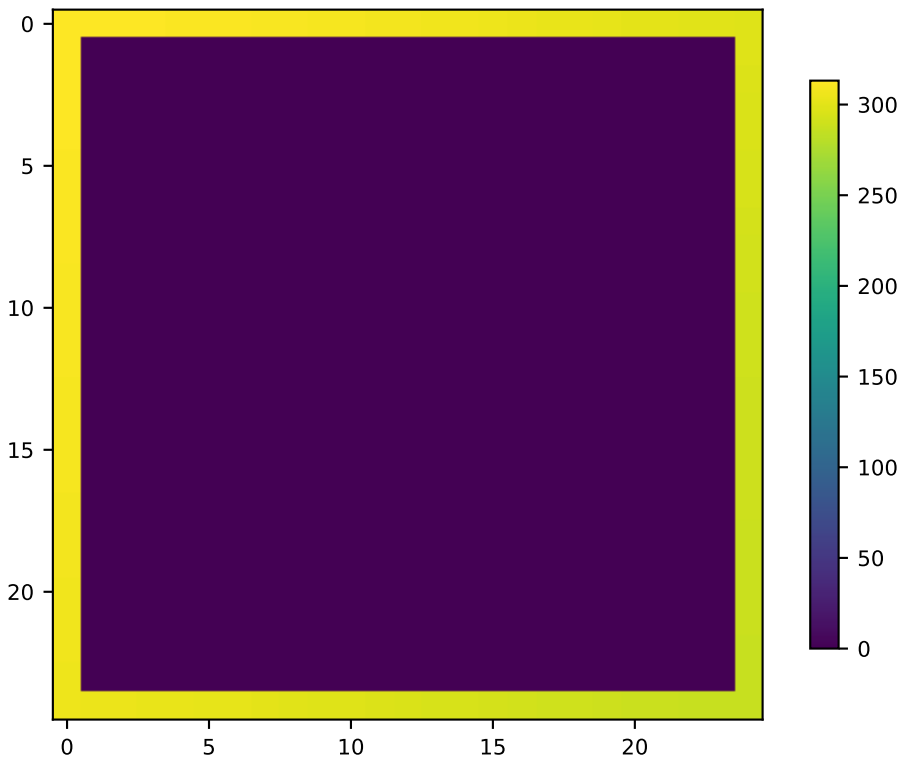
chd0_stress_period_data, head, period 2, layer 1
mean: 1.455399e+01, min: 0.000000e+00, max: 3.032440e+02



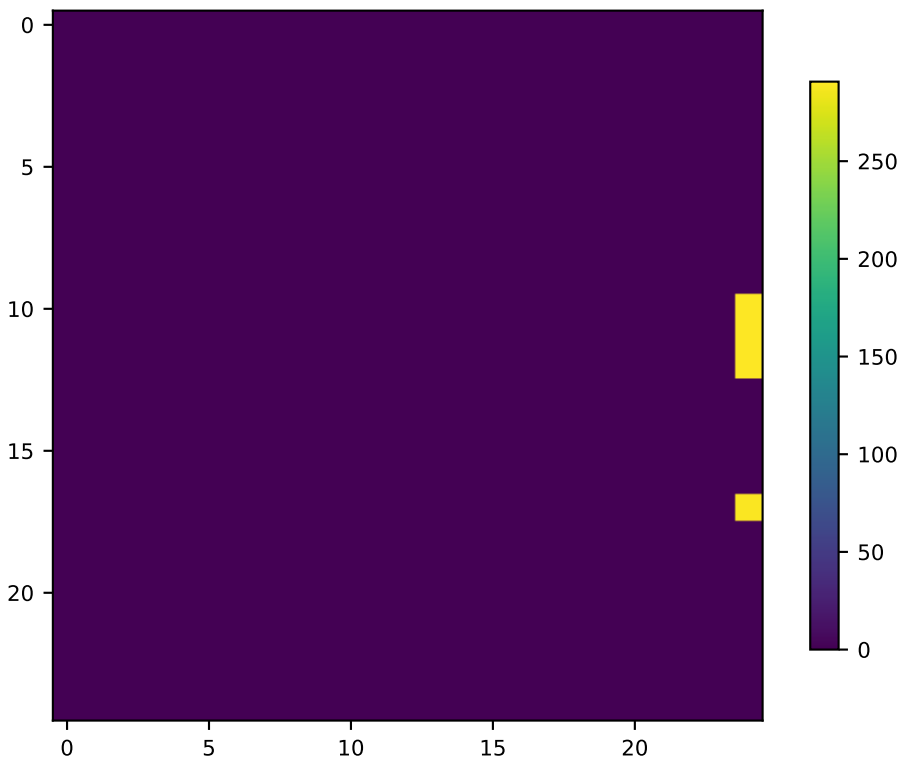
chd0_stress_period_data, head, period 2, layer 3
mean: 3.598275e+01, min: 0.000000e+00, max: 3.131940e+02



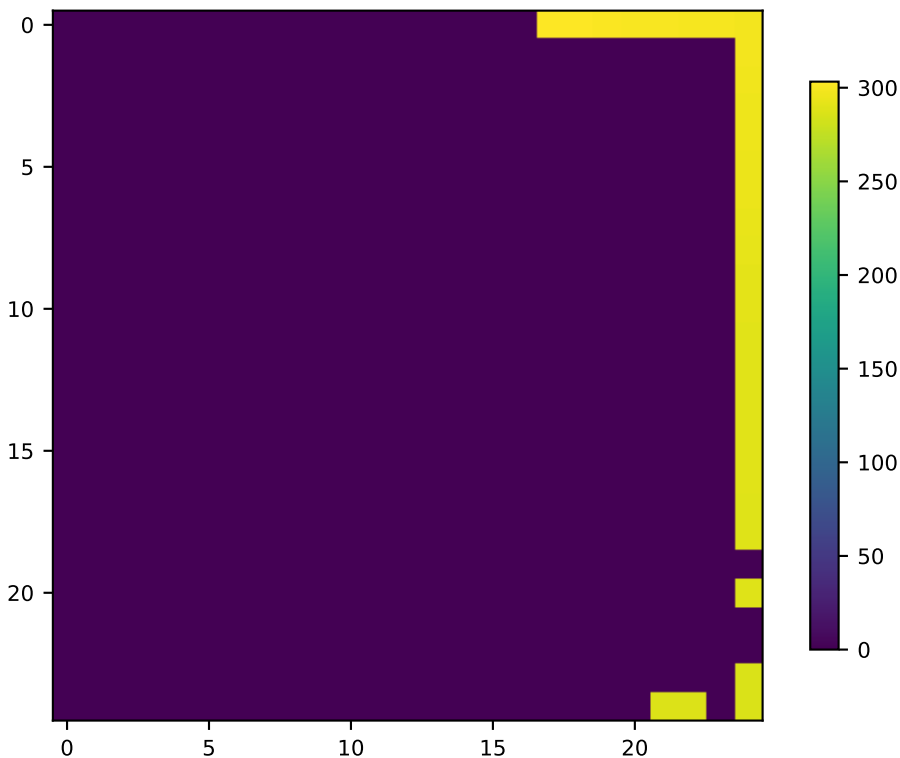
chd0_stress_period_data, head, period 2, layer 4
mean: 4.619434e+01, min: 0.000000e+00, max: 3.131920e+02



chd0_stress_period_data, head, period 3, layer 0
mean: 1.855528e+00, min: 0.000000e+00, max: 2.907130e+02

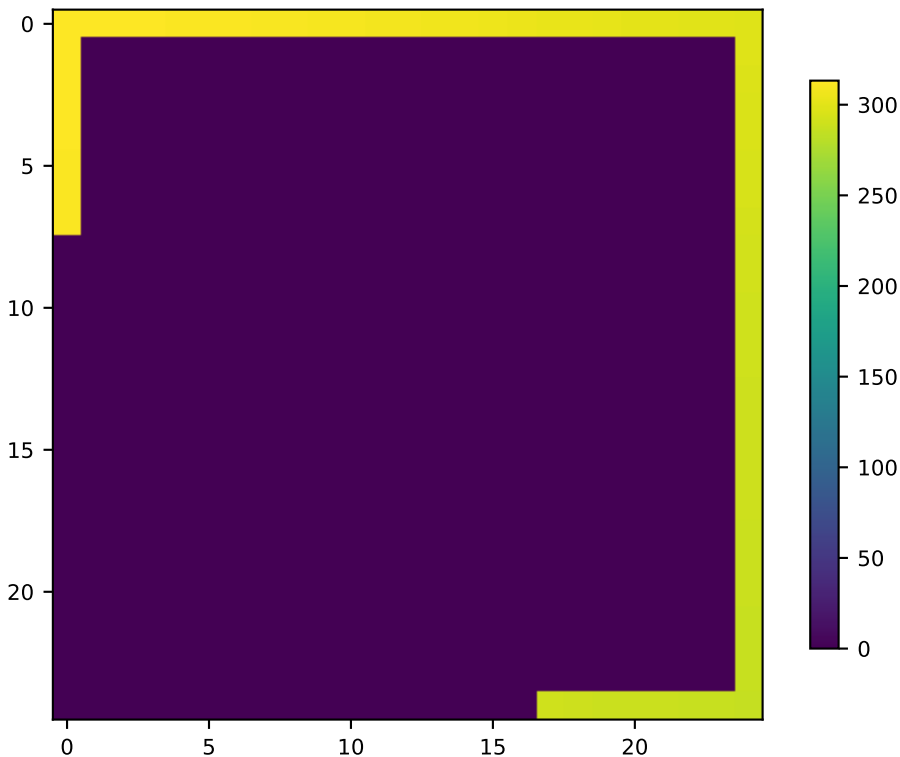


chd0_stress_period_data, head, period 3, layer 1
mean: 1.455483e+01, min: 0.000000e+00, max: 3.032550e+02

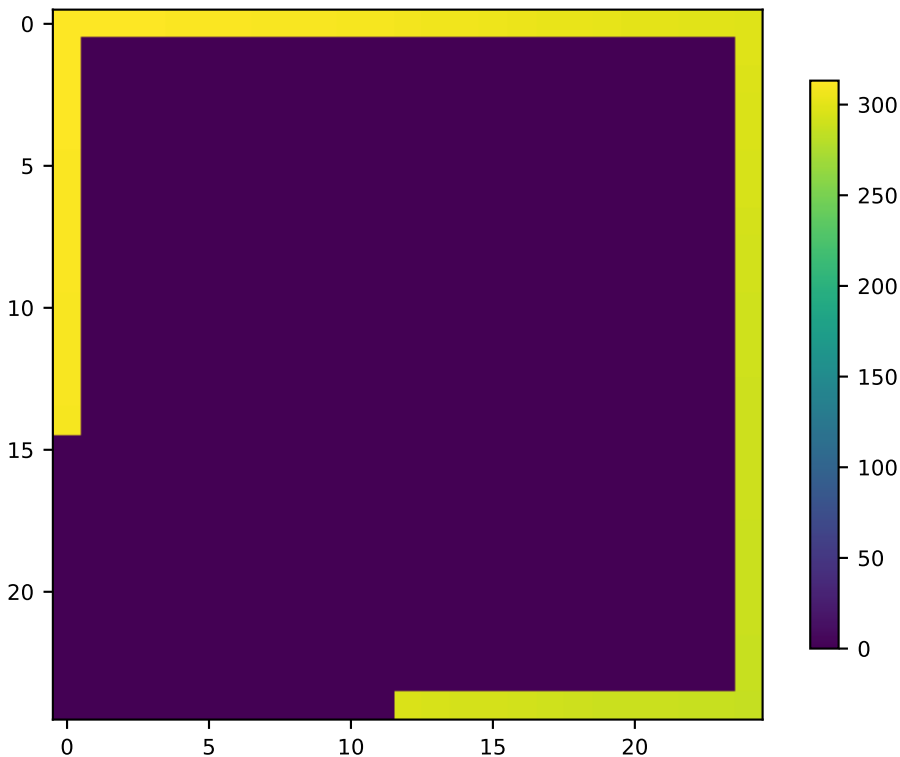


chd0 stress period data, head, period 3, layer 2

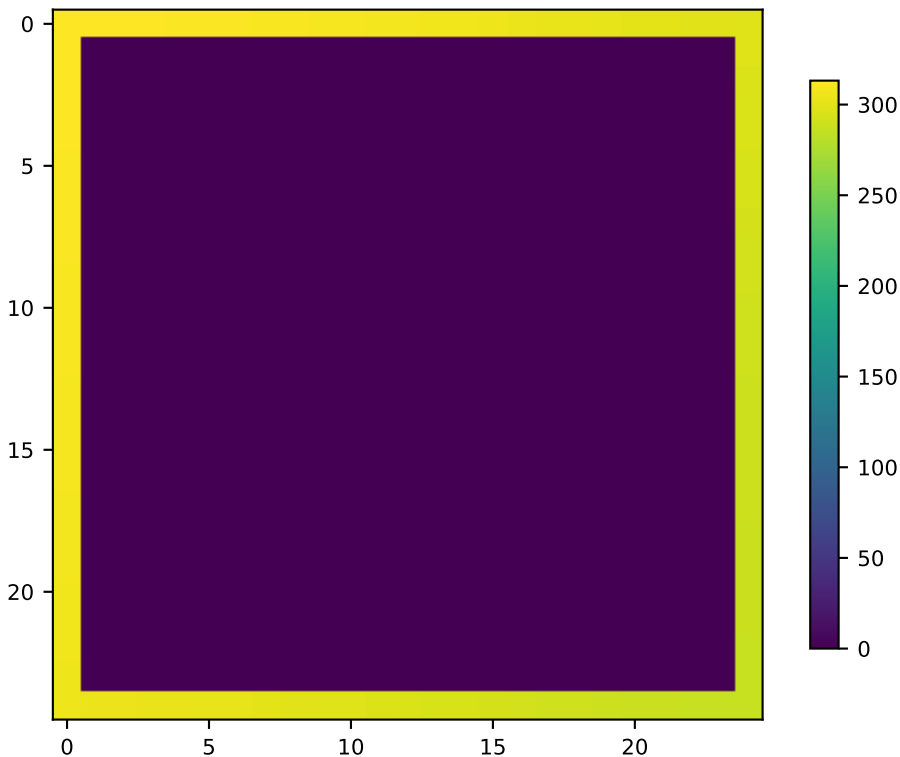
mean: 3.016124e+01, min: 0.000000e+00, max: 3.132810e+02



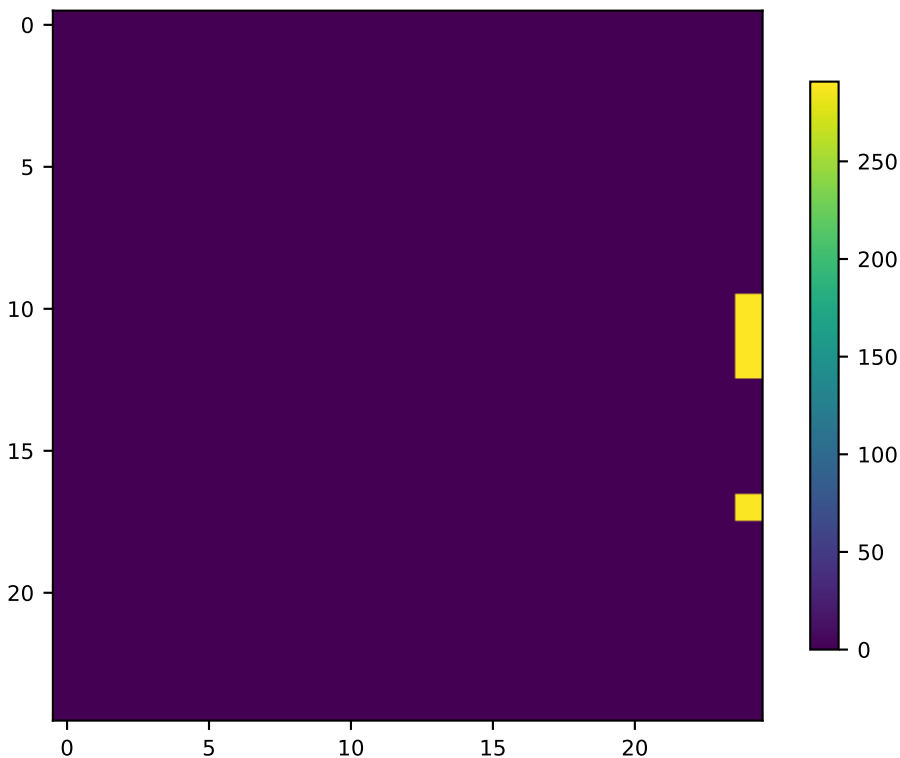
chd0_stress_period_data, head, period 3, layer 3
mean: 3.598404e+01, min: 0.000000e+00, max: 3.132160e+02



chd0_stress_period_data, head, period 3, layer 4
mean: 4.619522e+01, min: 0.000000e+00, max: 3.132050e+02

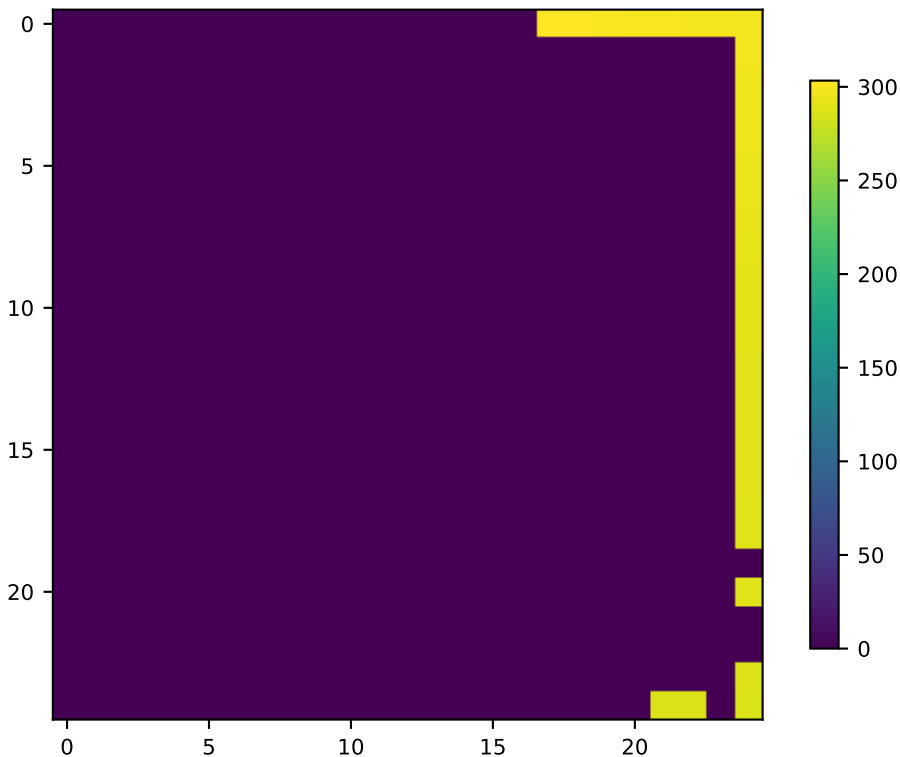


chd0_stress_period_data, head, period 4, layer 0
mean: 1.856206e+00, min: 0.000000e+00, max: 2.908220e+02

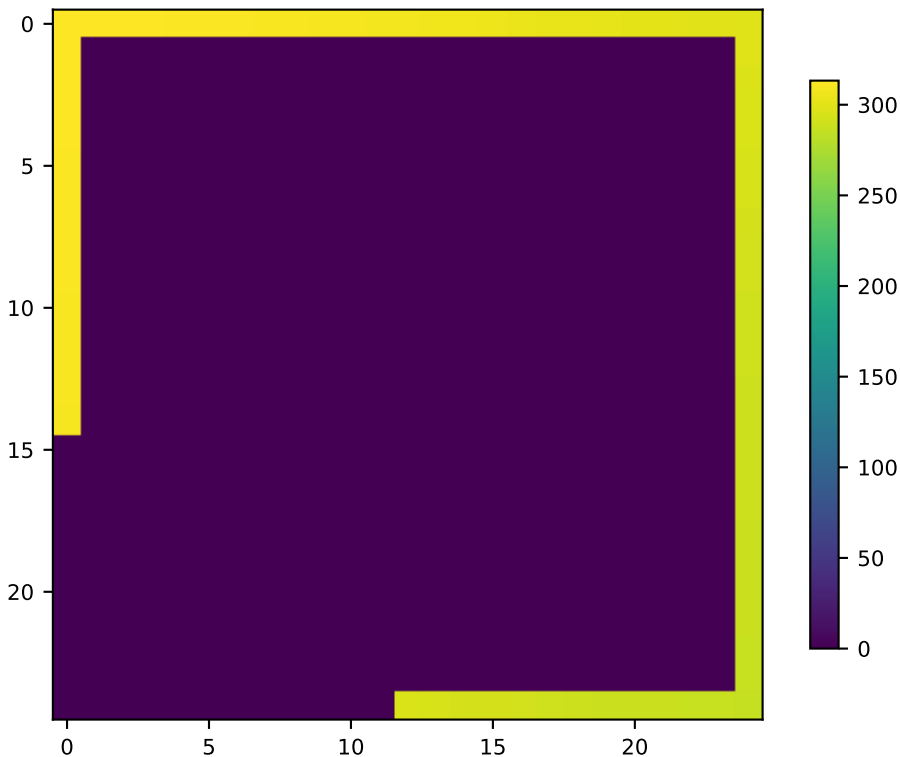


chd0 stress period data, head, period 4, layer 1

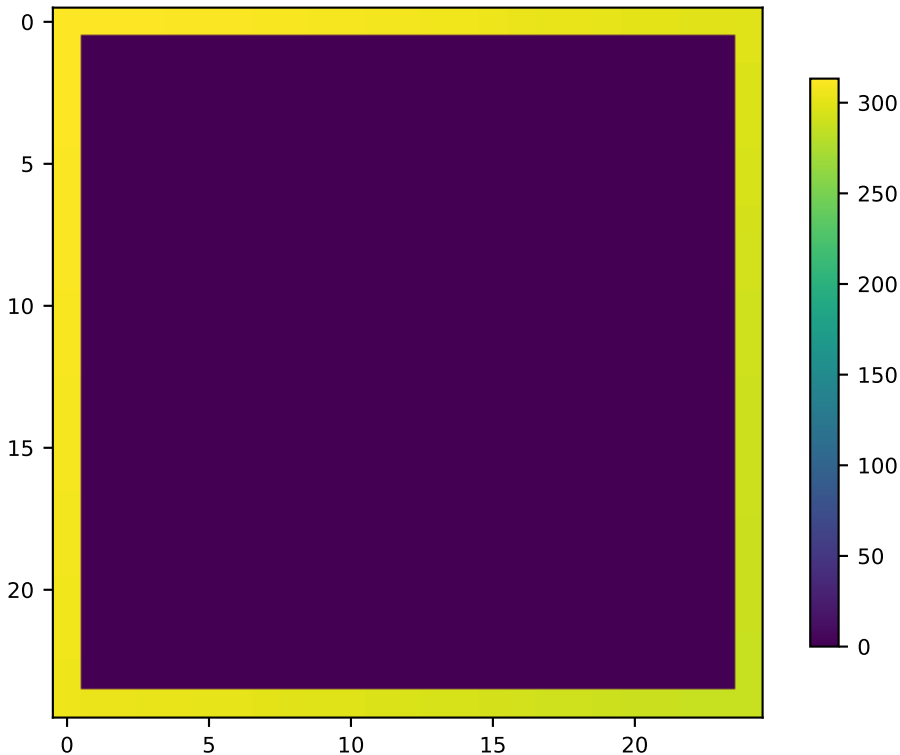
mean: 1.456019e+01, min: 0.000000e+00, max: 3.033110e+02



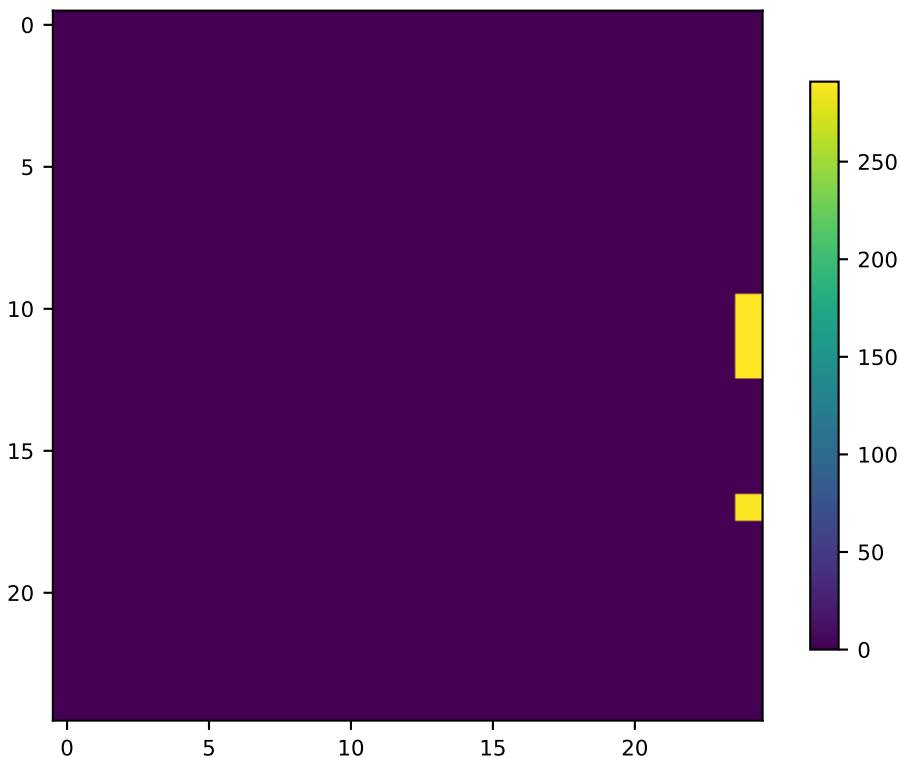
chd0_stress_period_data, head, period 4, layer 3
mean: 3.599397e+01, min: 0.000000e+00, max: 3.132960e+02



chd0_stress_period_data, head, period 4, layer 4
mean: 4.621038e+01, min: 0.000000e+00, max: 3.132780e+02

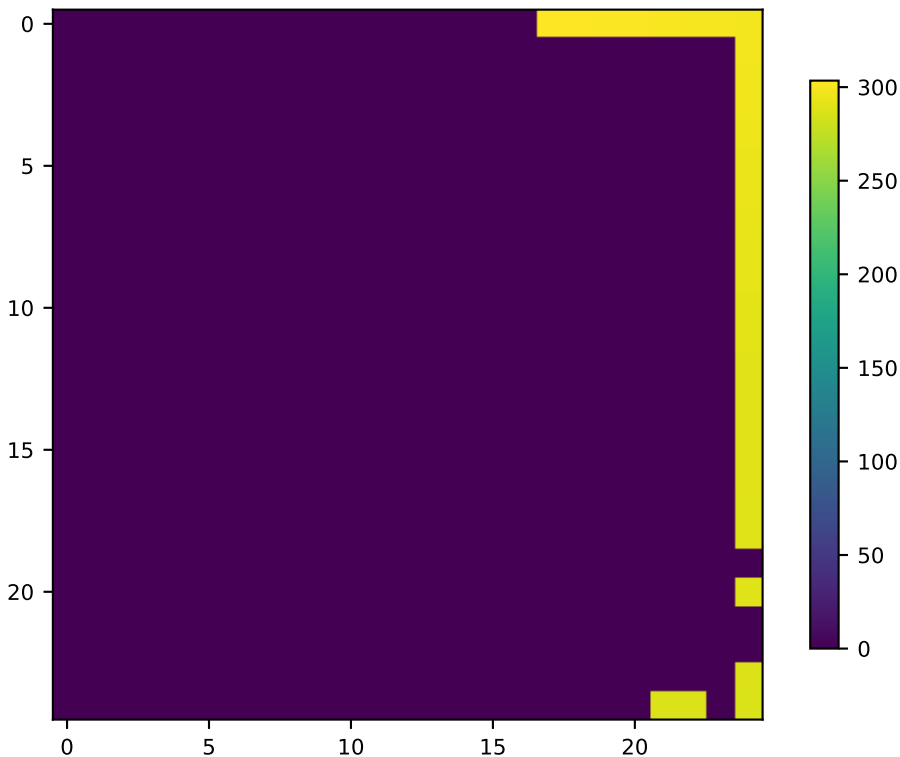


chd0_stress_period_data, head, period 5, layer 0
mean: 1.857341e+00, min: 0.000000e+00, max: 2.909940e+02

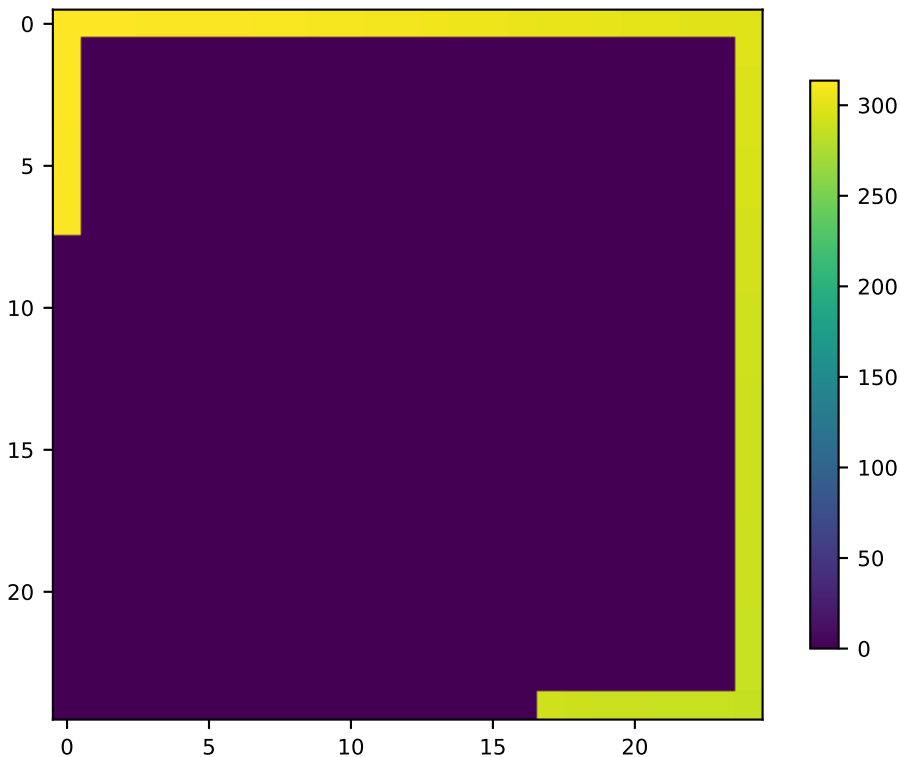


chd0 stress period data, head, period 5, layer 1

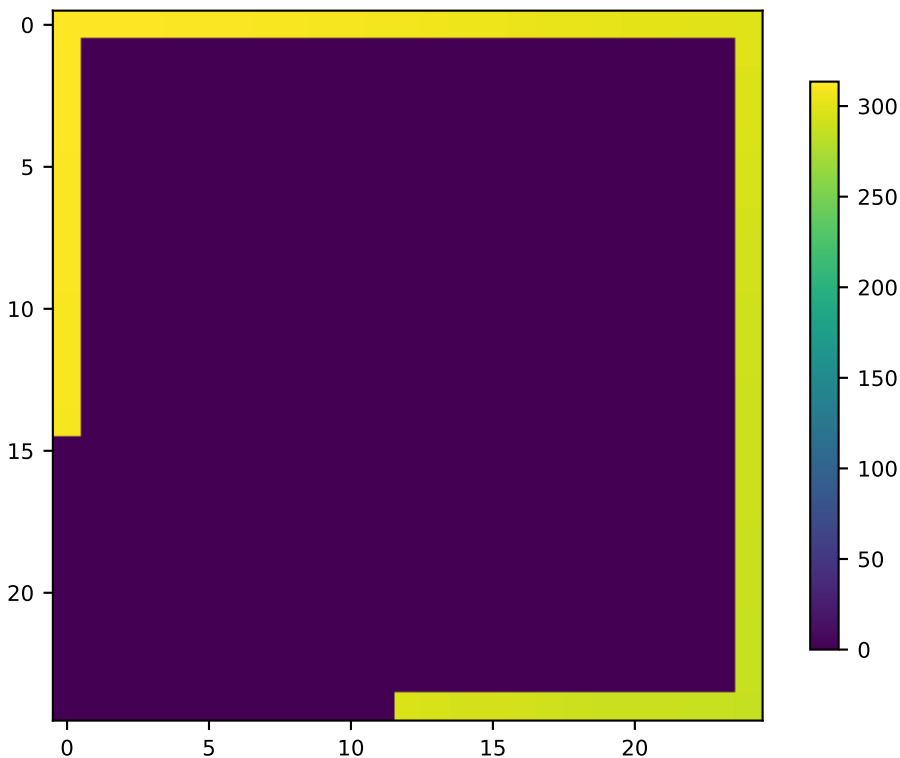
mean: 1.457061e+01, min: 0.000000e+00, max: 3.034650e+02



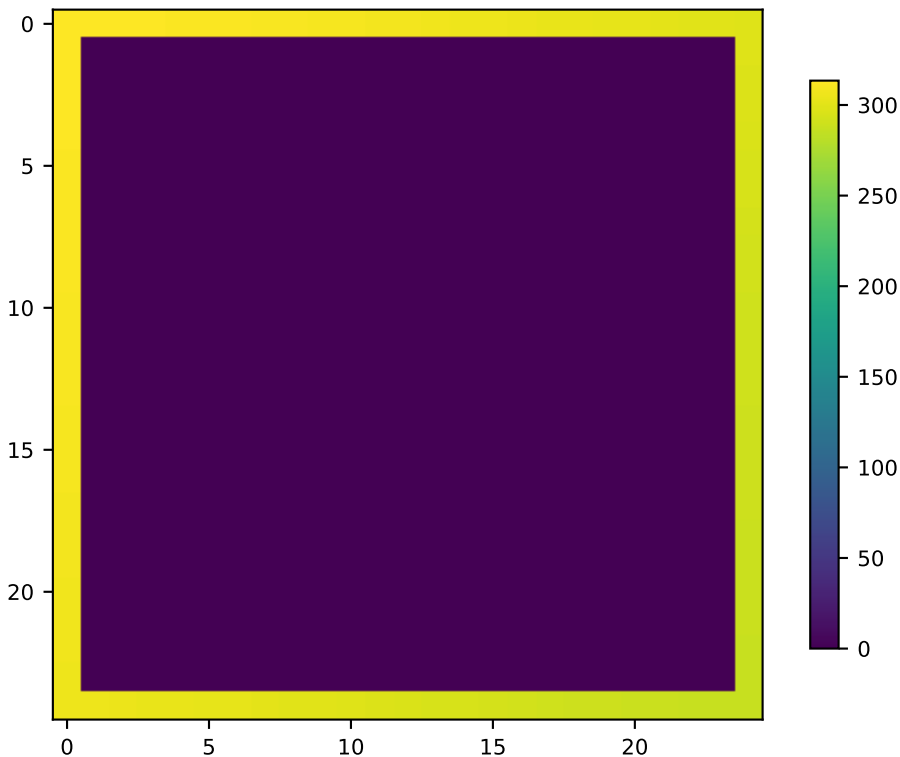
chd0_stress_period_data, head, period 5, layer 2
mean: 3.018570e+01, min: 0.000000e+00, max: 3.135860e+02



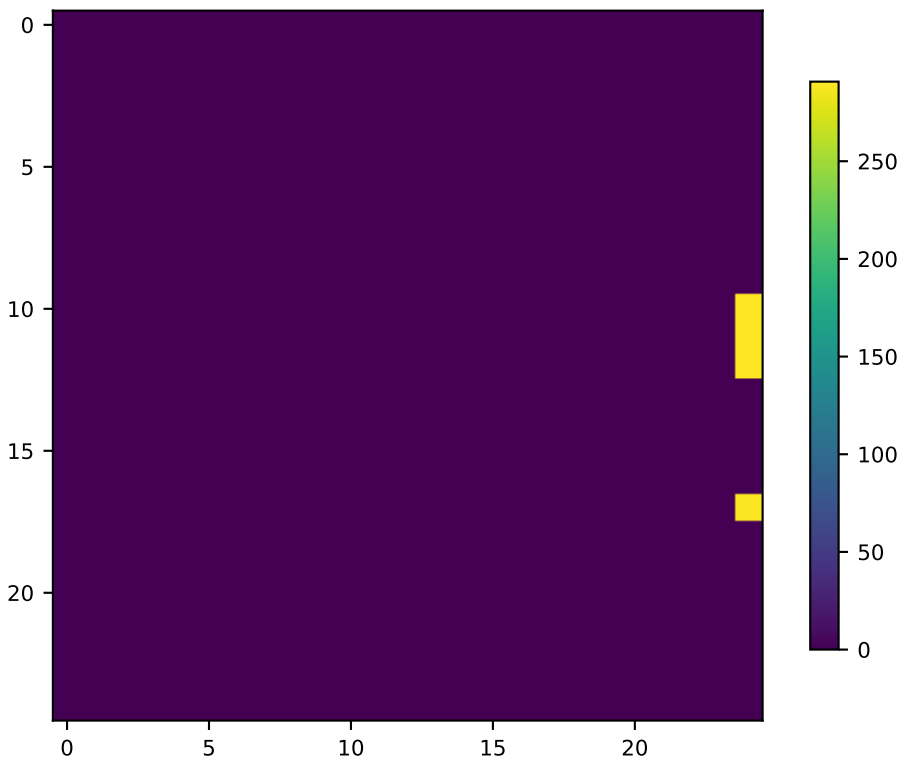
chd0_stress_period_data, head, period 5, layer 3
mean: 3.601480e+01, min: 0.000000e+00, max: 3.134920e+02



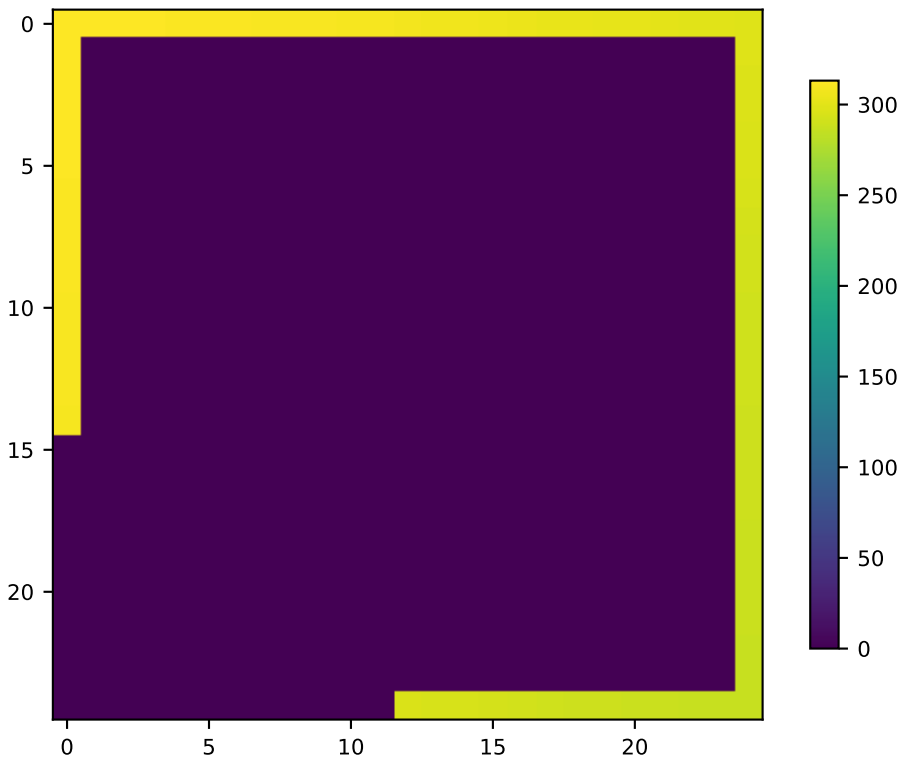
chd0_stress_period_data, head, period 5, layer 4
mean: 4.623967e+01, min: 0.000000e+00, max: 3.134460e+02



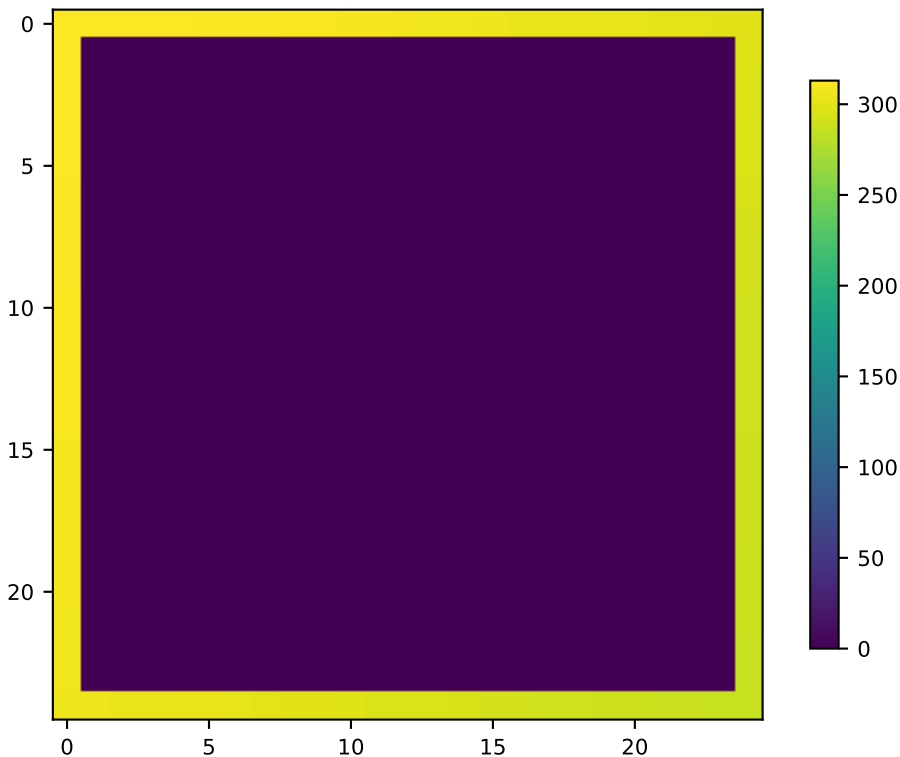
chd0_stress_period_data, head, period 6, layer 0
mean: 1.856154e+00, min: 0.000000e+00, max: 2.907470e+02



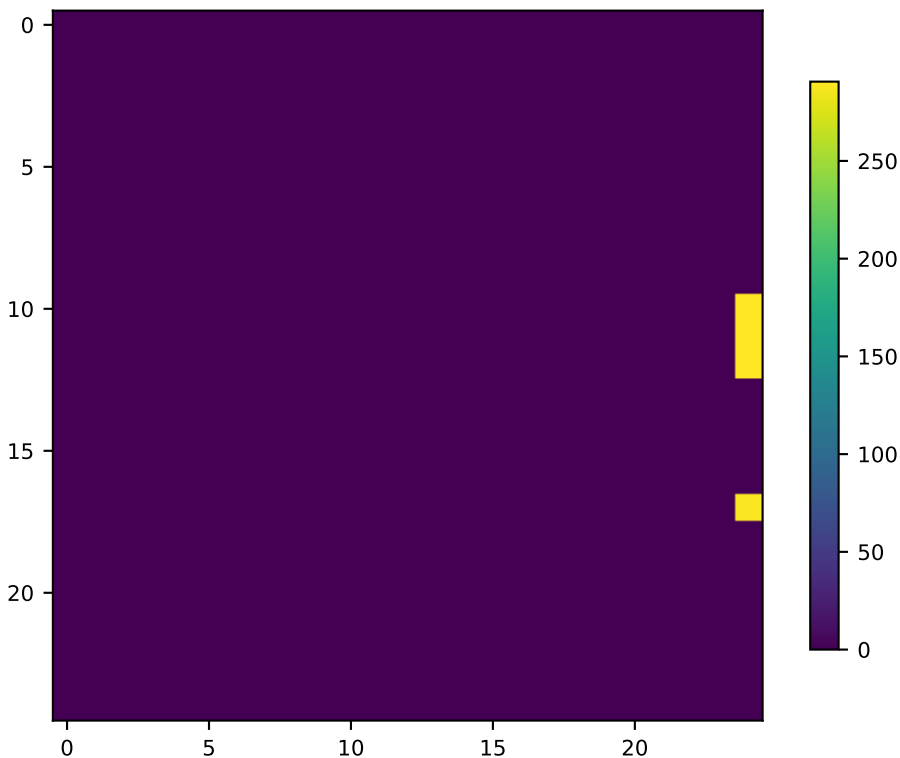
chd0_stress_period_data, head, period 6, layer 3
mean: 3.600025e+01, min: 0.000000e+00, max: 3.131860e+02



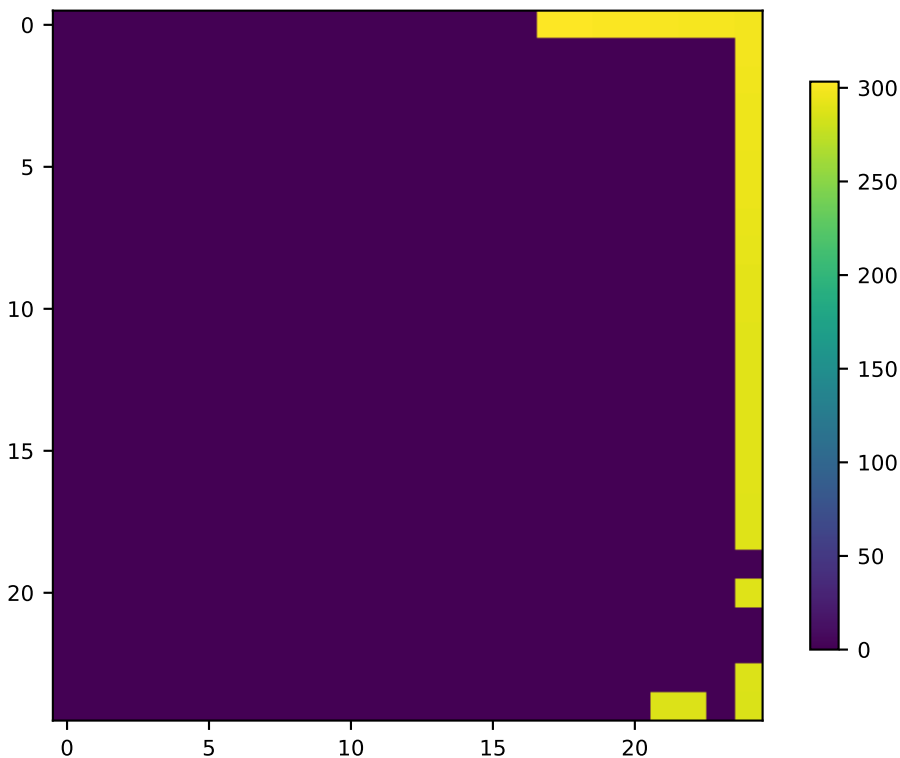
chd0_stress_period_data, head, period 6, layer 4
mean: 4.621722e+01, min: 0.000000e+00, max: 3.130080e+02



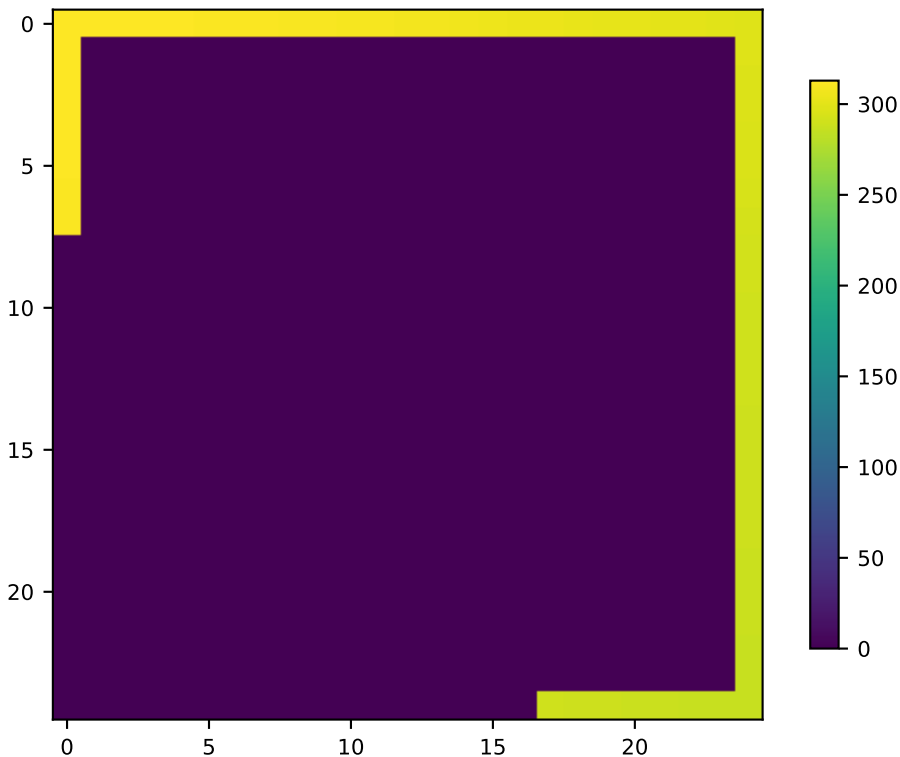
chd0_stress_period_data, head, period 7, layer 0
mean: 1.855234e+00, min: 0.000000e+00, max: 2.905710e+02



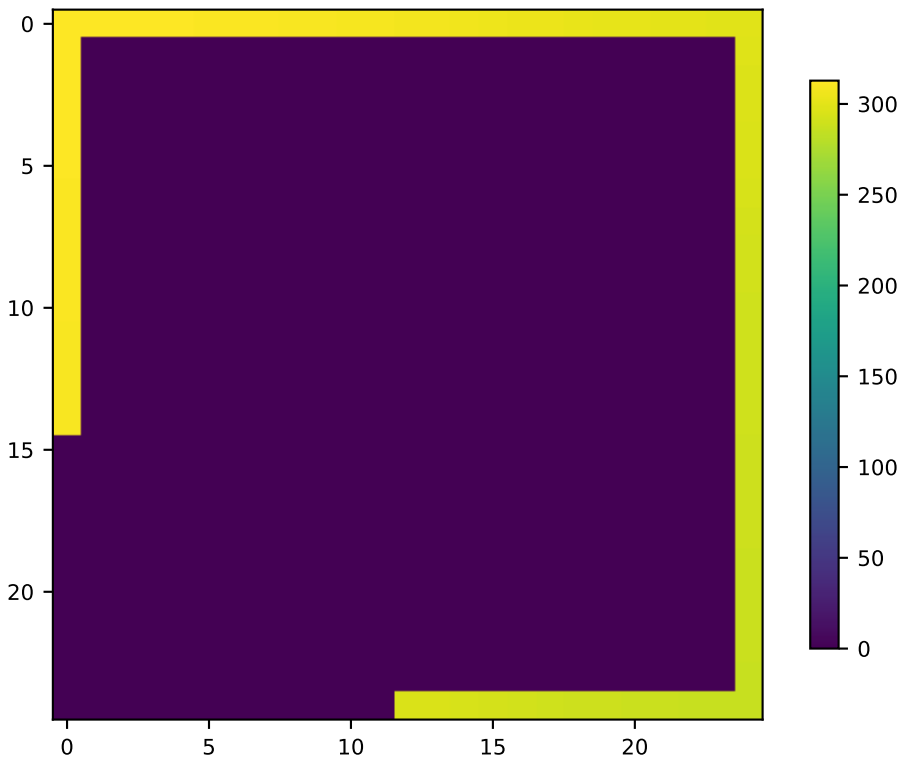
chd0_stress_period_data, head, period 7, layer 1
mean: 1.455676e+01, min: 0.000000e+00, max: 3.033120e+02



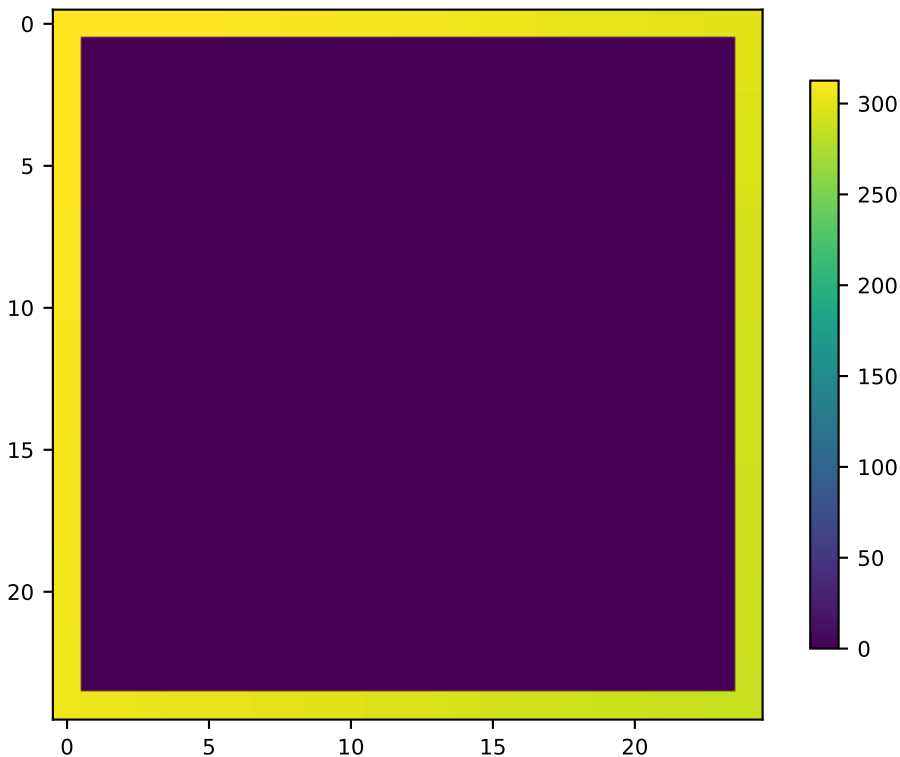
chd0_stress_period_data, head, period 7, layer 2
mean: 3.016350e+01, min: 0.000000e+00, max: 3.129350e+02



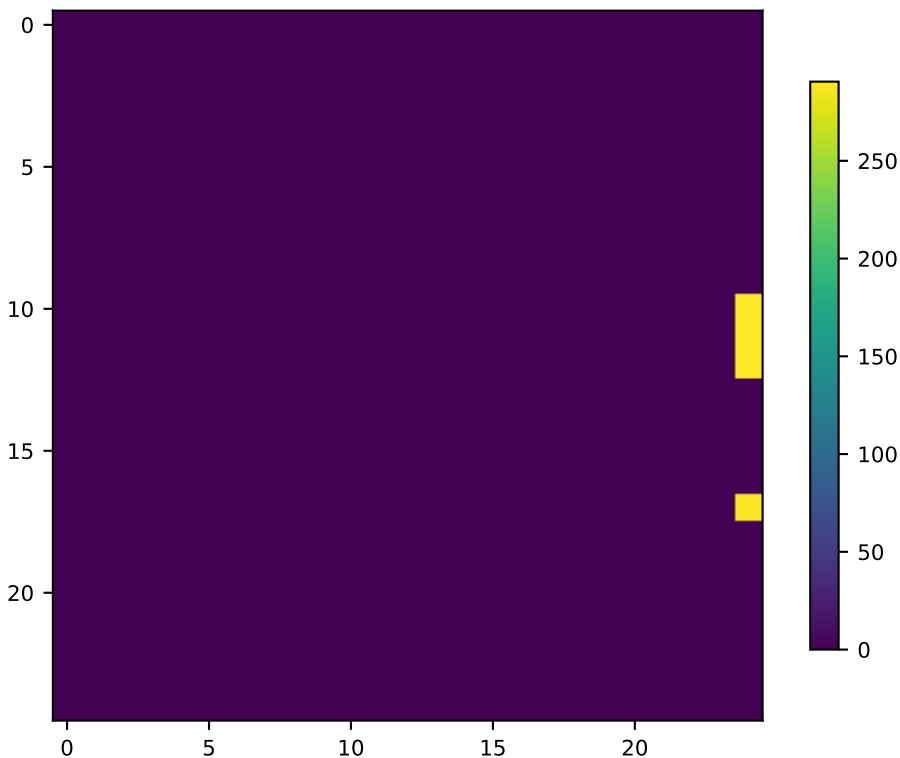
chd0_stress_period_data, head, period 7, layer 3
mean: 3.598643e+01, min: 0.000000e+00, max: 3.128500e+02



chd0_stress_period_data, head, period 7, layer 4
mean: 4.619754e+01, min: 0.000000e+00, max: 3.126110e+02

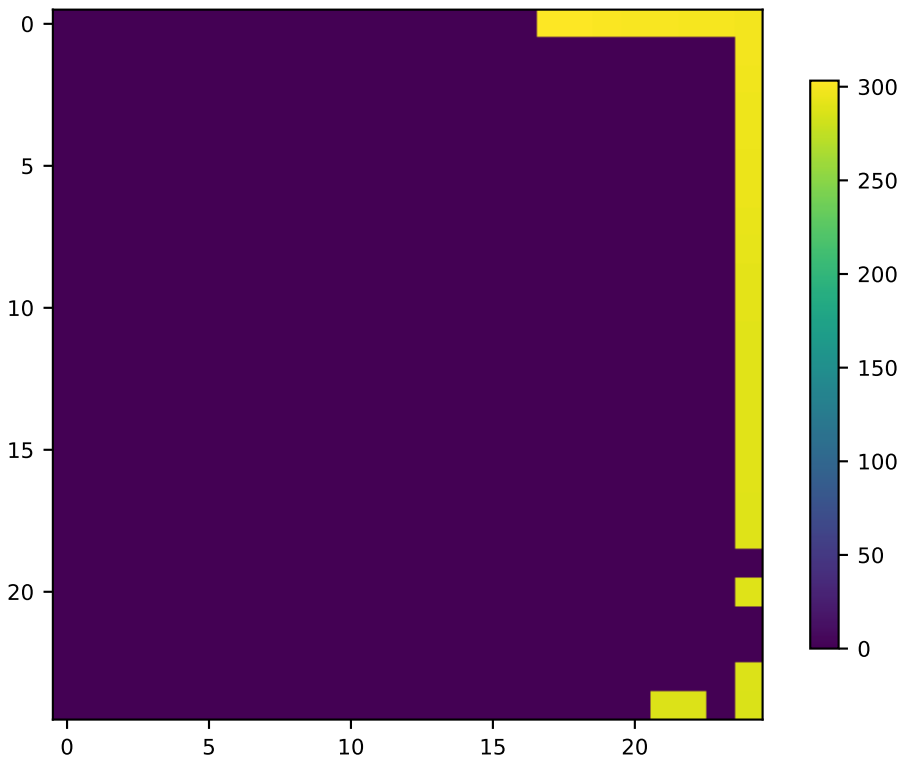


chd0_stress_period_data, head, period 8, layer 0
mean: 1.854707e+00, min: 0.000000e+00, max: 2.904970e+02

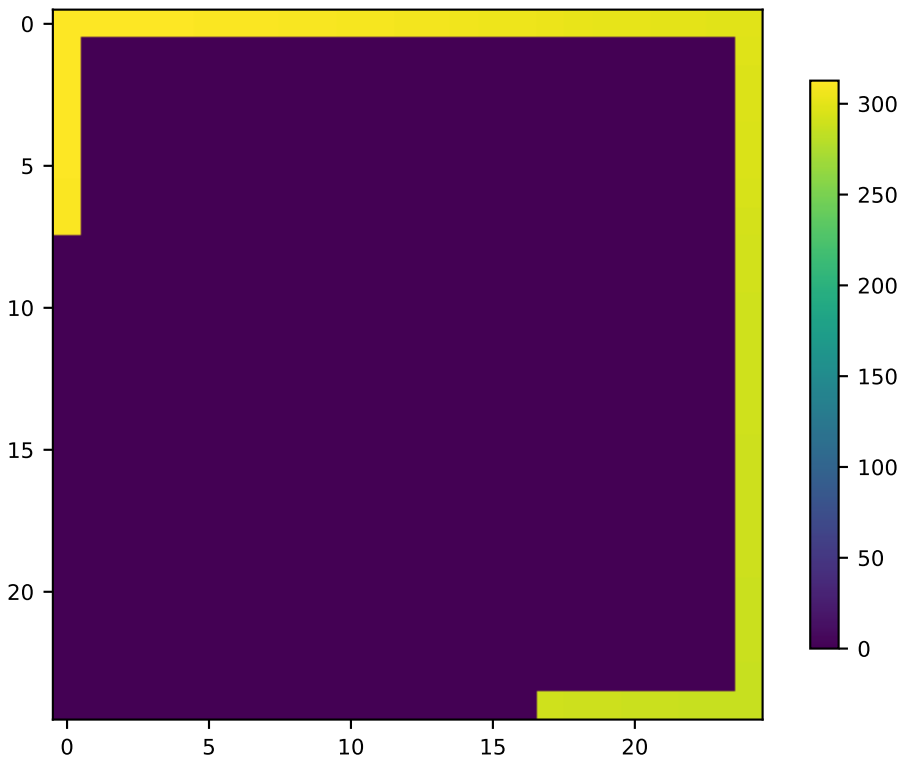


chd0 stress period data, head, period 8, layer 1

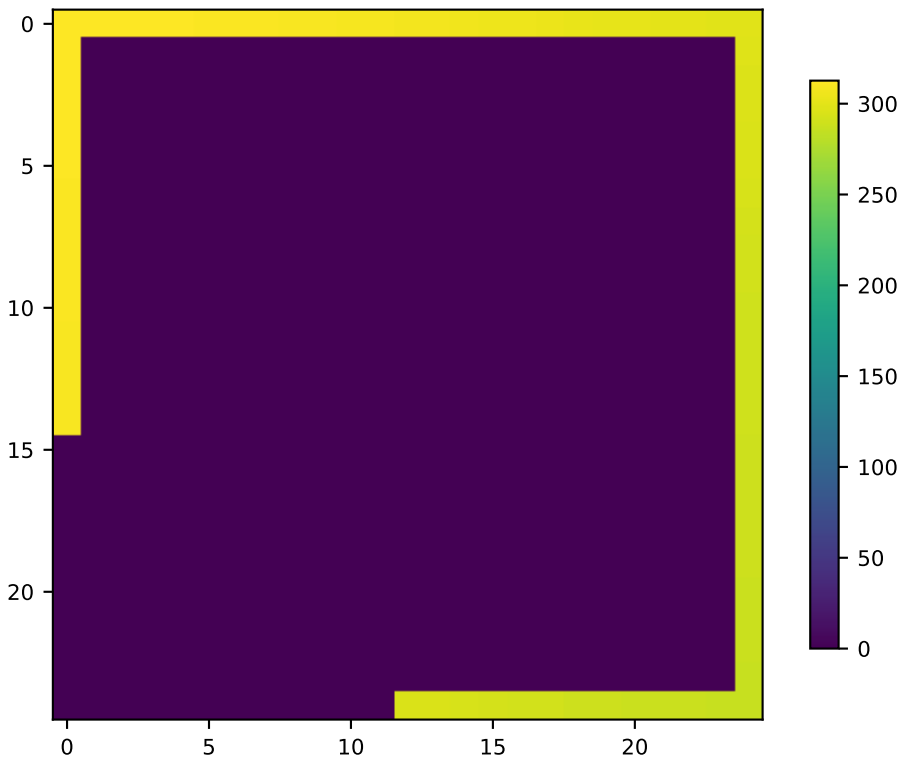
mean: 1.455225e+01, min: 0.000000e+00, max: 3.032510e+02



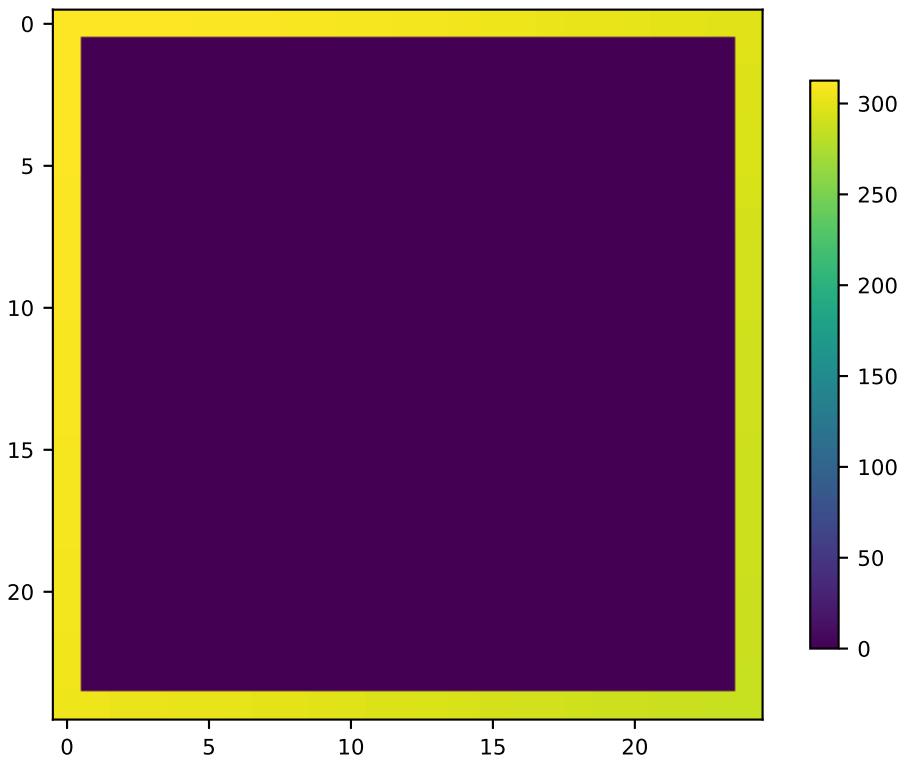
chd0_stress_period_data, head, period 8, layer 2
mean: 3.015464e+01, min: 0.000000e+00, max: 3.127390e+02



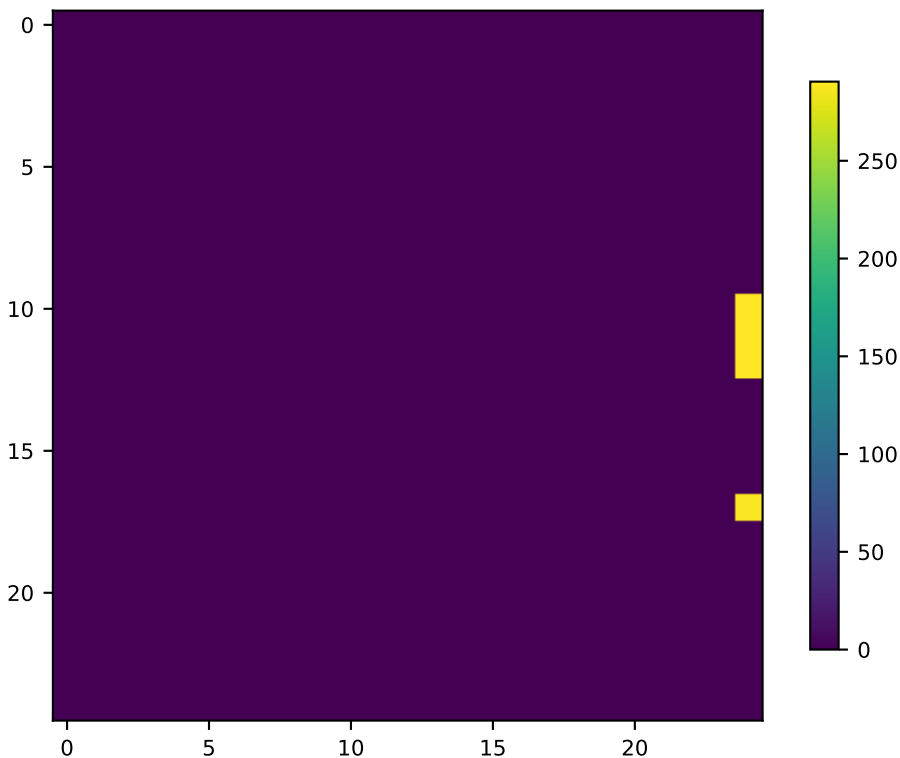
chd0_stress_period_data, head, period 8, layer 3
mean: 3.597543e+01, min: 0.000000e+00, max: 3.126910e+02



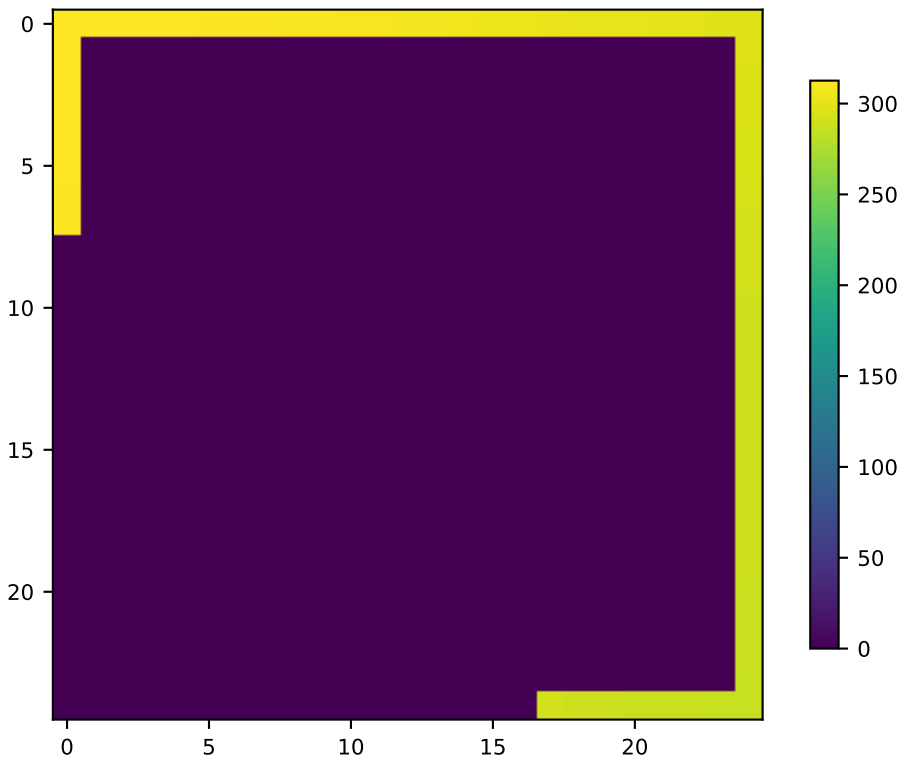
chd0_stress_period_data, head, period 8, layer 4
mean: 4.618432e+01, min: 0.000000e+00, max: 3.125930e+02



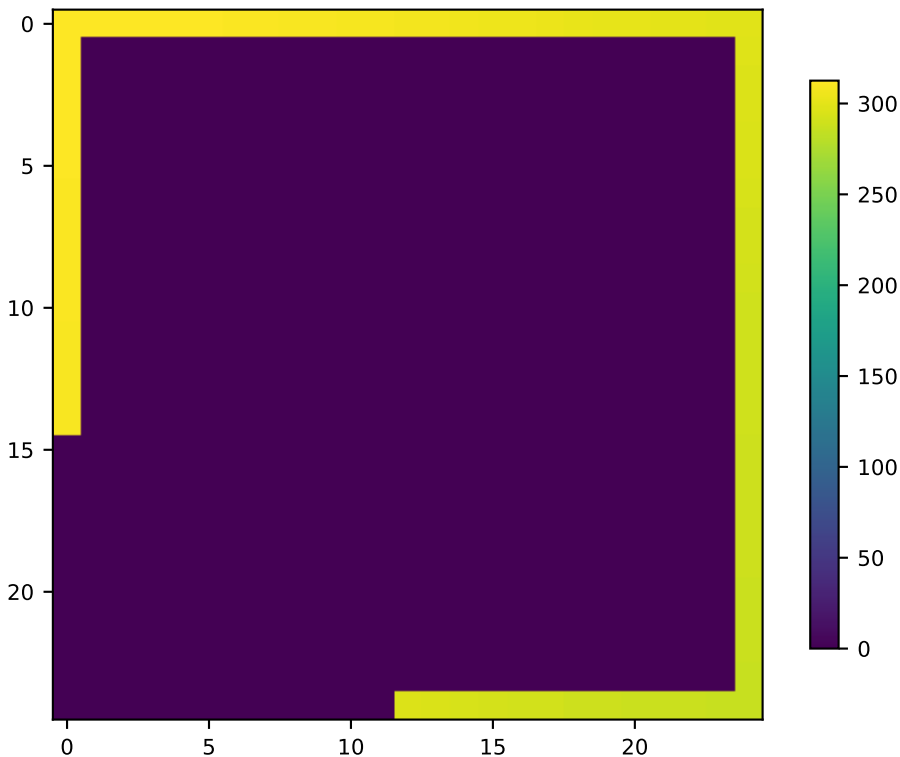
chd0_stress_period_data, head, period 9, layer 0
mean: 1.854456e+00, min: 0.000000e+00, max: 2.904860e+02



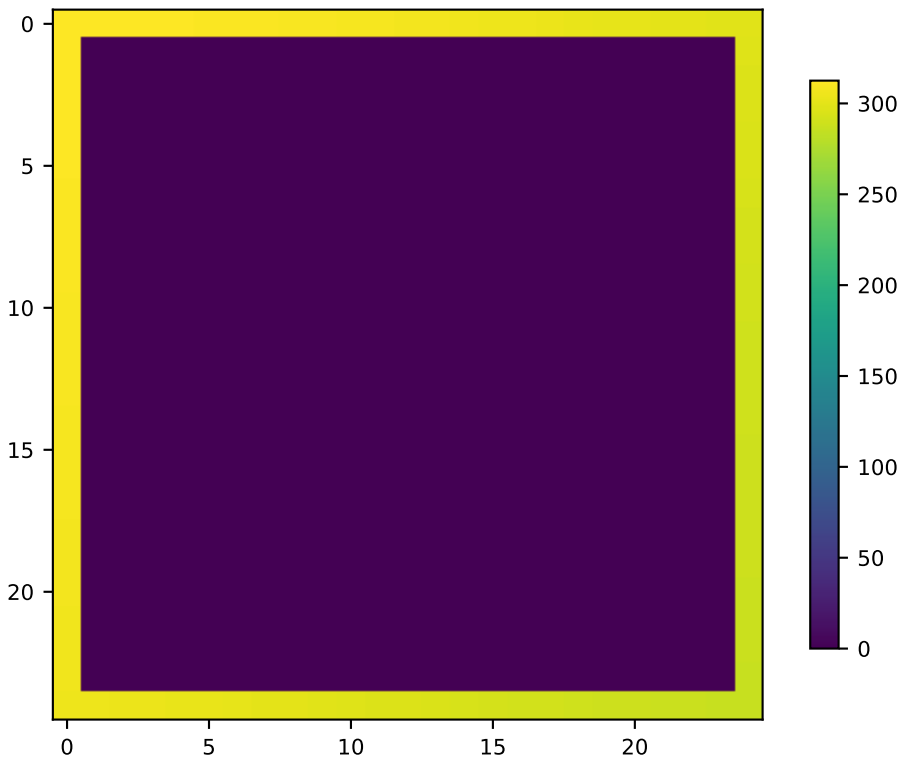
chd0_stress_period_data, head, period 9, layer 2
mean: 3.014771e+01, min: 0.000000e+00, max: 3.126210e+02



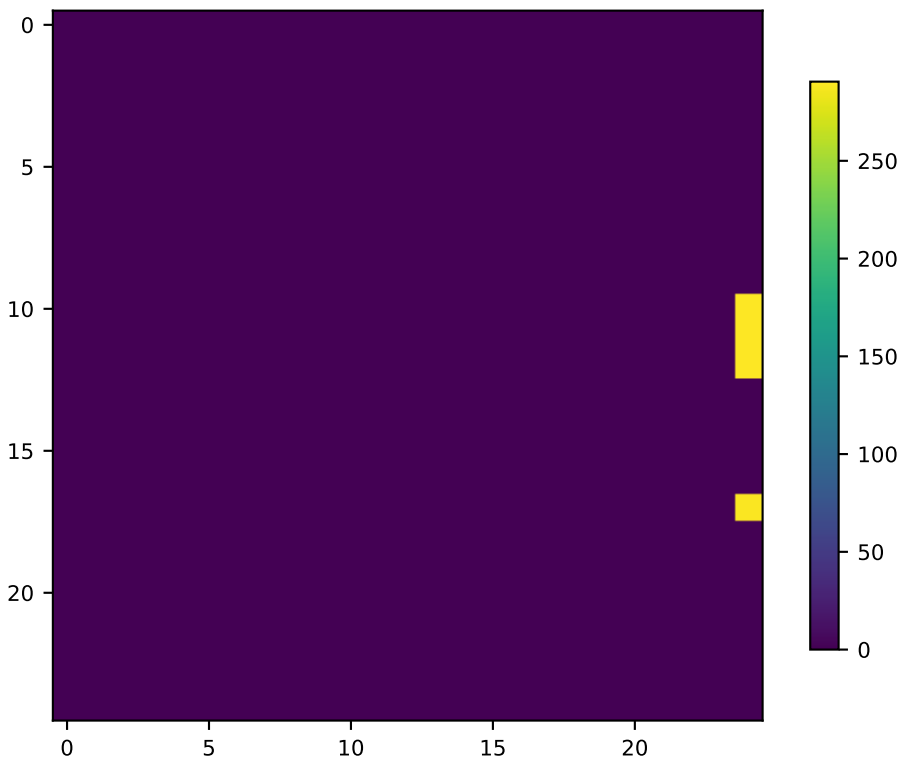
chd0_stress_period_data, head, period 9, layer 3
mean: 3.596668e+01, min: 0.000000e+00, max: 3.125870e+02



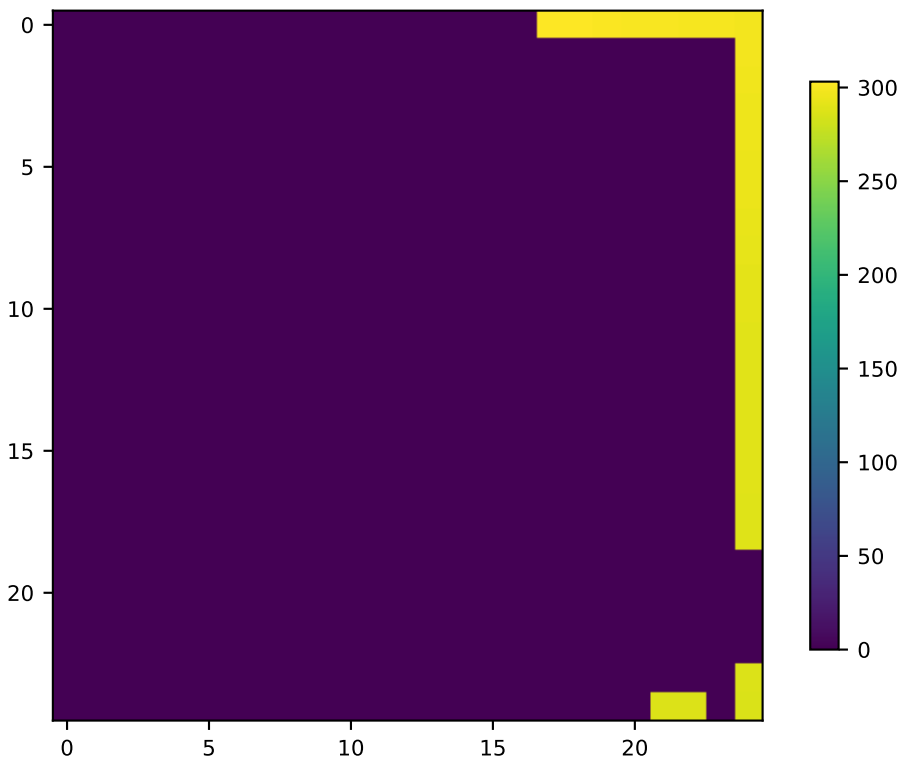
chd0_stress_period_data, head, period 9, layer 4
mean: 4.617330e+01, min: 0.000000e+00, max: 3.125420e+02



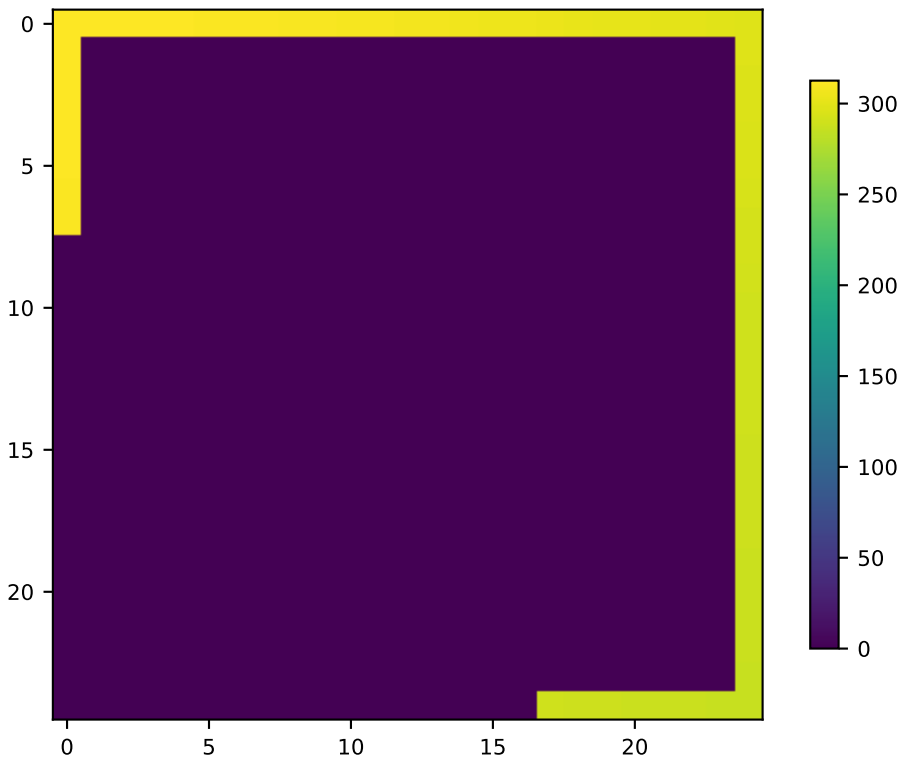
chd0_stress_period_data, head, period 10, layer 0
mean: 1.854366e+00, min: 0.000000e+00, max: 2.905040e+02



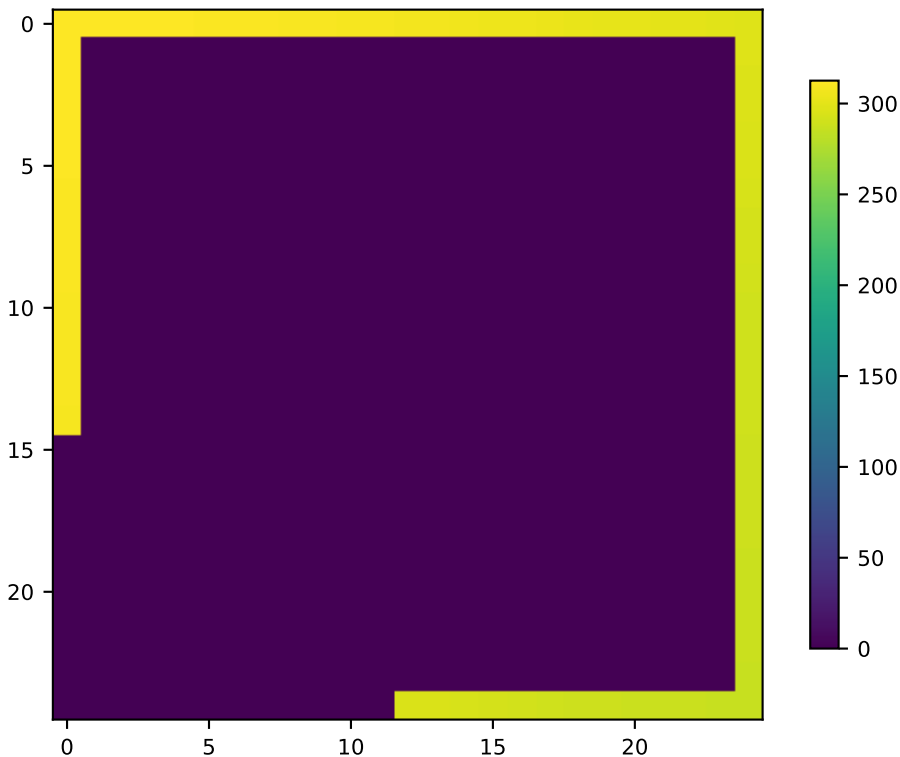
chd0_stress_period_data, head, period 10, layer 1
mean: 1.408654e+01, min: 0.000000e+00, max: 3.031420e+02



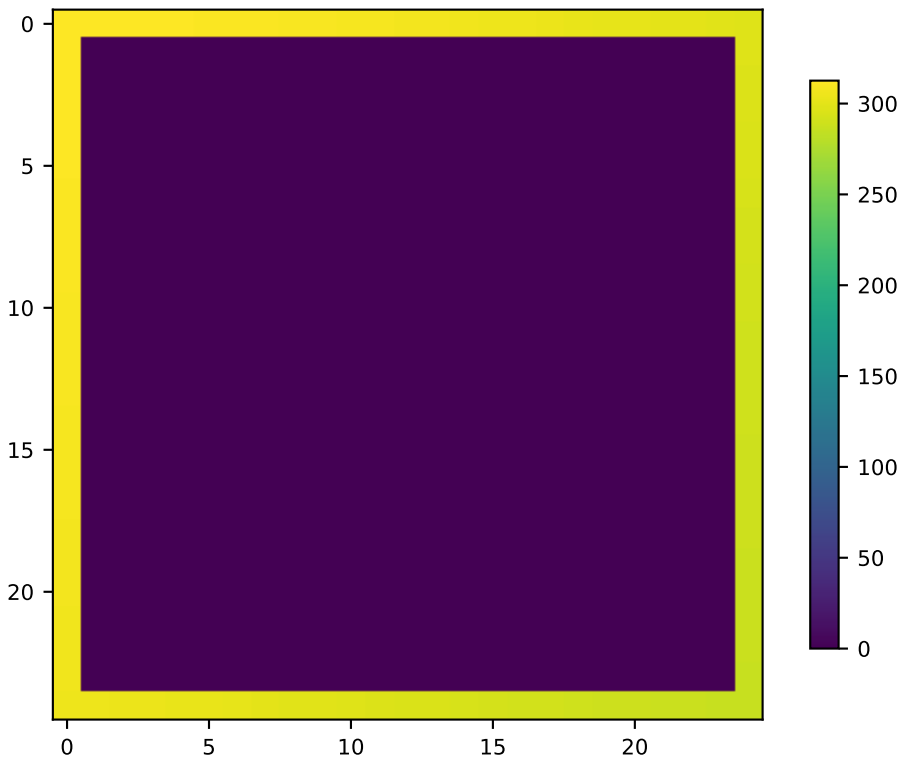
chd0_stress_period_data, head, period 10, layer 2
mean: 3.014271e+01, min: 0.000000e+00, max: 3.126240e+02



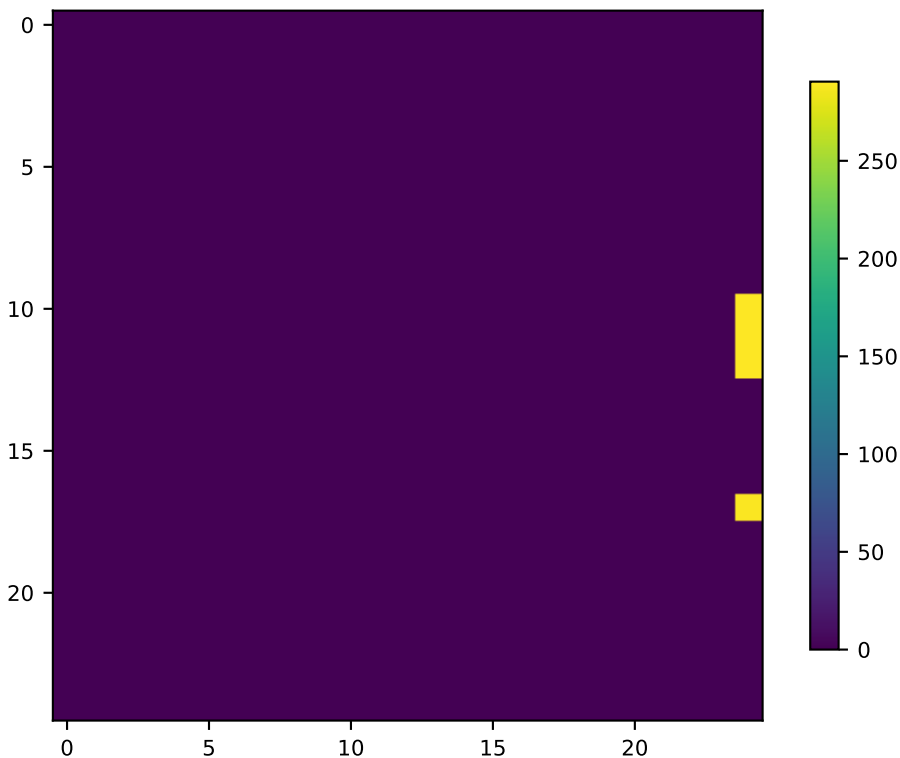
chd0_stress_period_data, head, period 10, layer 3
mean: 3.596017e+01, min: 0.000000e+00, max: 3.126050e+02



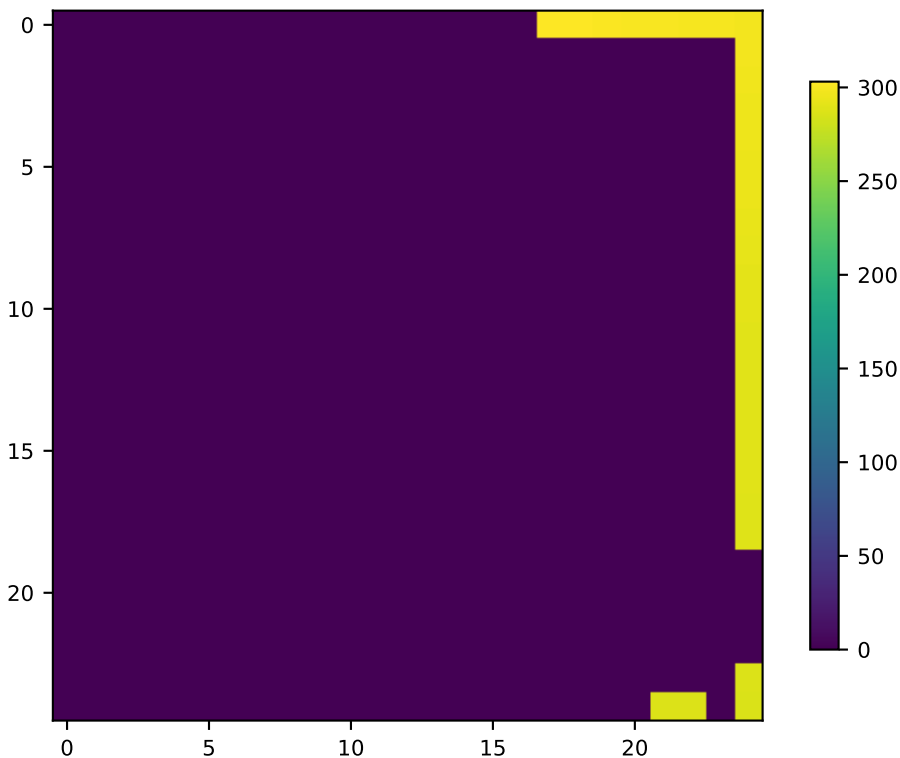
chd0_stress_period_data, head, period 10, layer 4
mean: 4.616507e+01, min: 0.000000e+00, max: 3.126220e+02



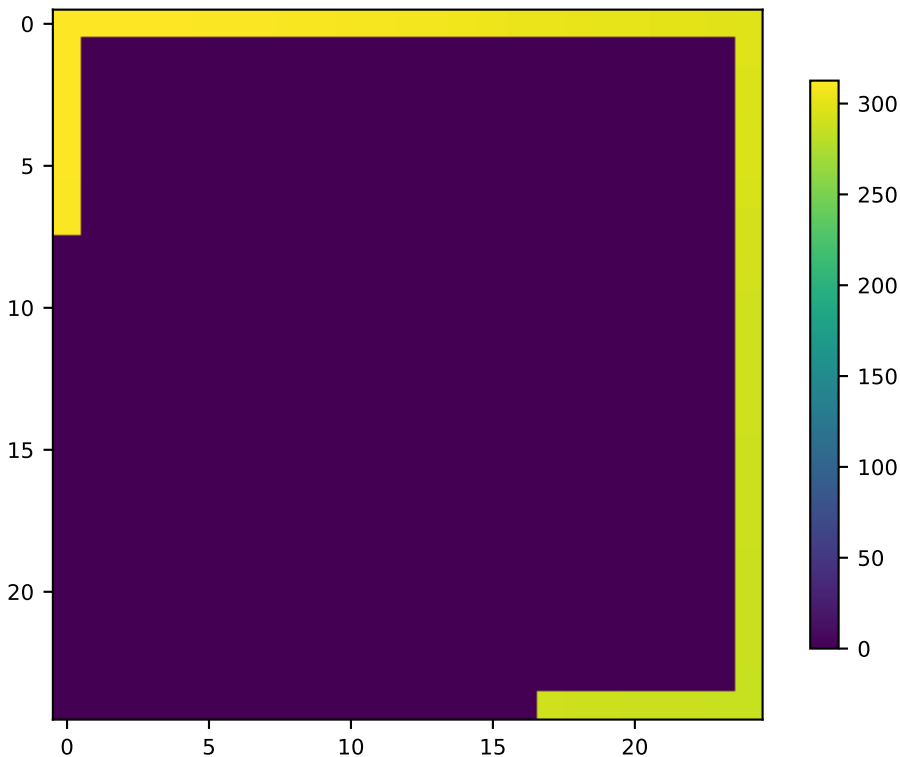
chd0_stress_period_data, head, period 11, layer 0
mean: 1.854285e+00, min: 0.000000e+00, max: 2.905010e+02



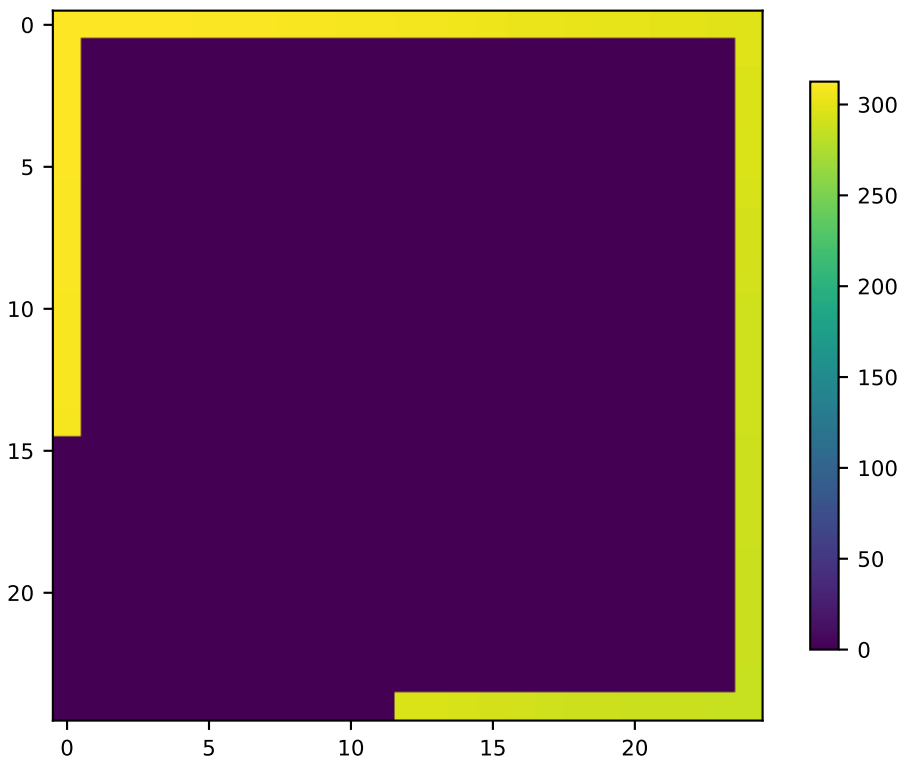
chd0_stress_period_data, head, period 11, layer 1
mean: 1.408446e+01, min: 0.000000e+00, max: 3.030940e+02



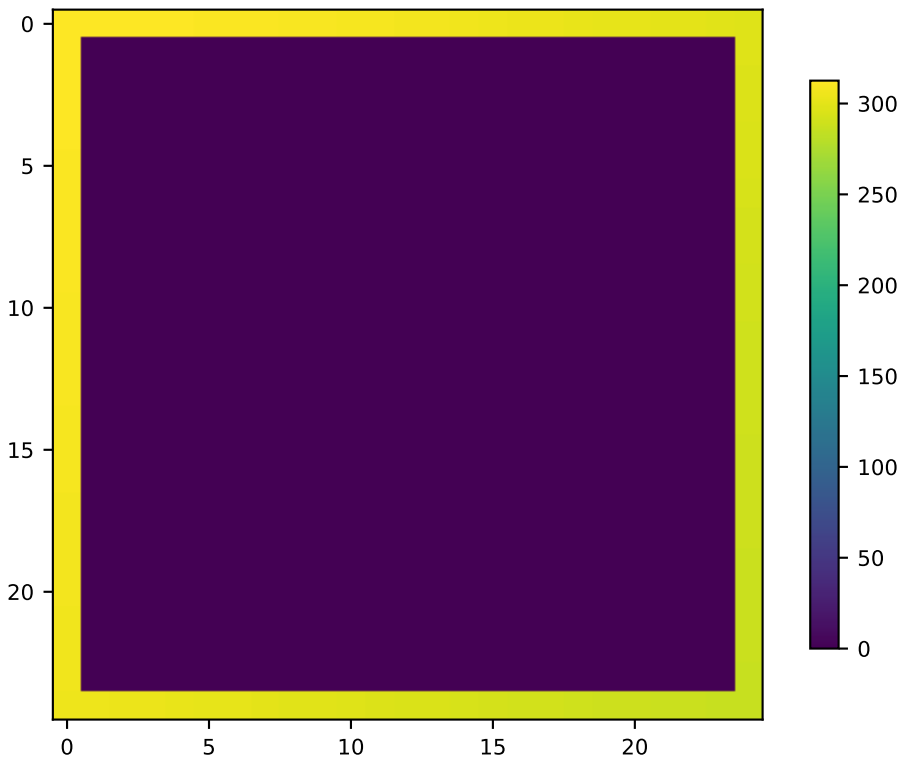
chd0_stress_period_data, head, period 11, layer 2
mean: 3.013813e+01, min: 0.000000e+00, max: 3.126190e+02



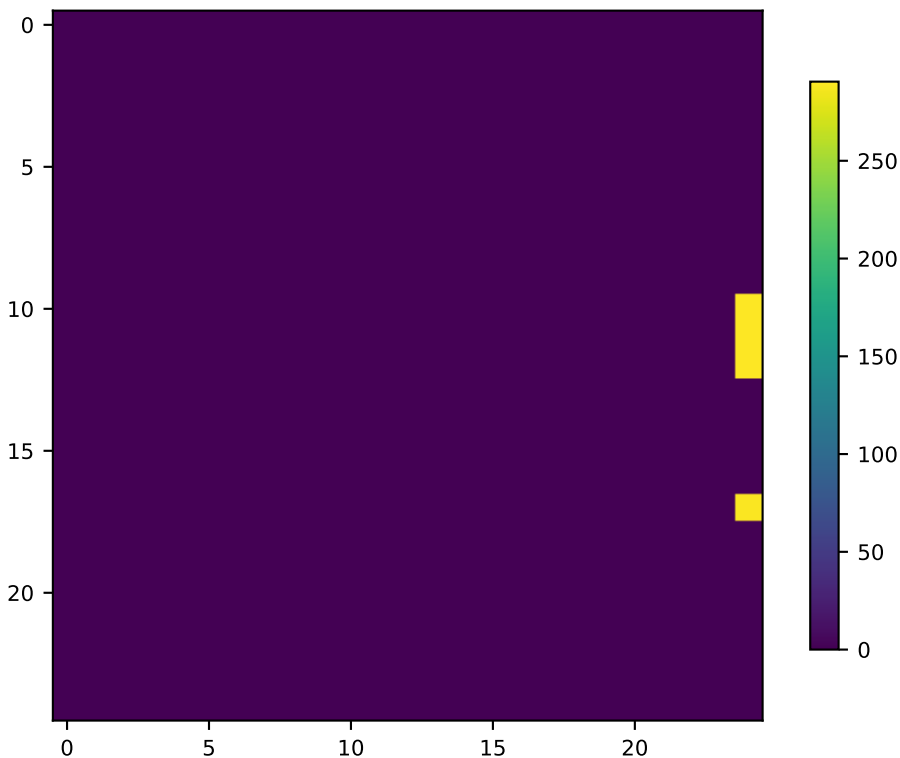
chd0_stress_period_data, head, period 11, layer 3
mean: 3.595410e+01, min: 0.000000e+00, max: 3.125900e+02



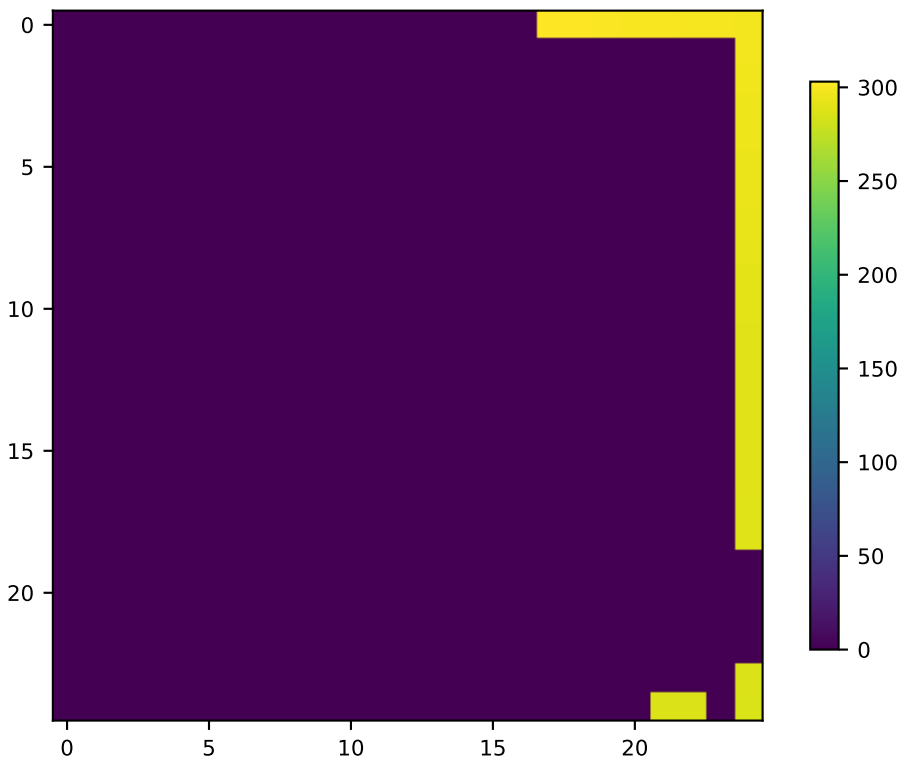
chd0_stress_period_data, head, period 11, layer 4
mean: 4.61599e+01, min: 0.000000e+00, max: 3.126000e+02



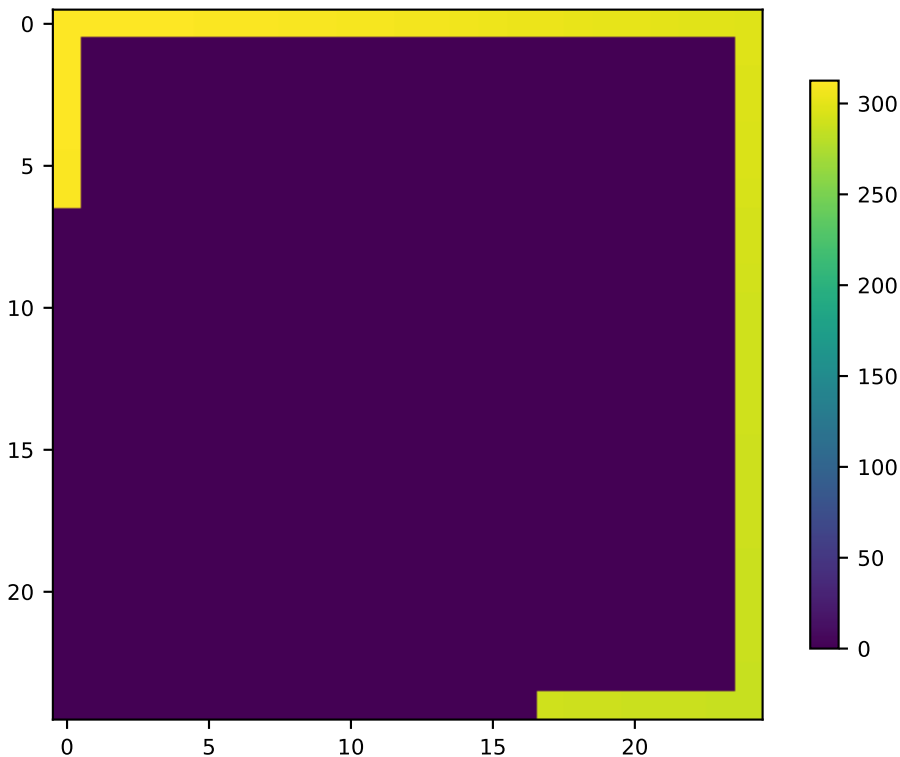
chd0_stress_period_data, head, period 12, layer 0
mean: 1.854147e+00, min: 0.000000e+00, max: 2.904810e+02



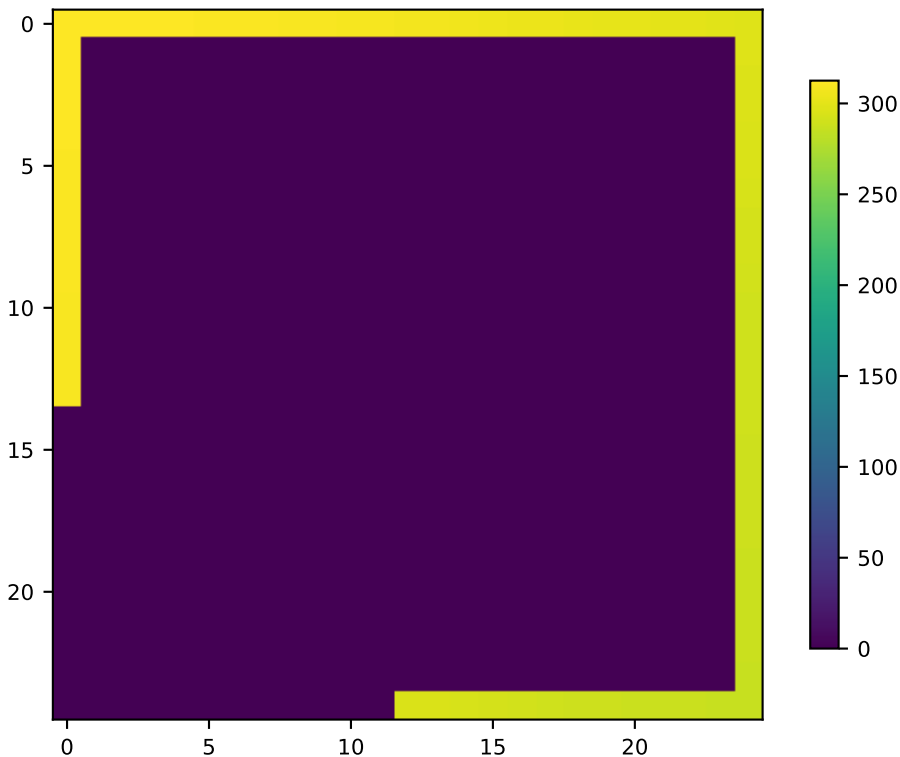
chd0_stress_period_data, head, period 12, layer 1
mean: 1.408226e+01, min: 0.000000e+00, max: 3.030430e+02



chd0_stress_period_data, head, period 12, layer 2
mean: 2.963596e+01, min: 0.000000e+00, max: 3.125820e+02



chd0_stress_period_data, head, period 12, layer 3
mean: 3.545413e+01, min: 0.000000e+00, max: 3.125480e+02



chd0_stress_period_data, head, period 12, layer 4
mean: 4.614654e+01, min: 0.000000e+00, max: 3.125560e+02

