

$T_4 := 150\text{ }^{\circ}\text{C}$

$b := 50\text{ cm}$ $n_x := 10$

$T_3 := 200\text{ }^{\circ}\text{C}$

$$\frac{d}{d\,x}\big(T(x,y)\big)+\frac{d}{d\,y}\big(T(x,y)\big)=0$$

$T_1 := 100\text{ }^{\circ}\text{C}$ $a := 25\text{ cm}$ $n_y := 5$ $T_2 := 50\text{ }^{\circ}\text{C}$

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T := | Temp ( t_0 , t_1 , x ) := t_0 + ( t_1 - t_0 ) . x
    for i ∈ [ 1 .. ( n_x + 1 ) ]
        | T i 1 := Temp ( T_1 , T_2 , i - 1 / n_x )
        | T i n_y + 1 := Temp ( T_4 , T_3 , i - 1 / n_x )
    for j ∈ [ 1 .. ( n_y + 1 ) ]
        | T 1 j := Temp ( T_1 , T_4 , j - 1 / n_y )
        | T n_x + 1 j := Temp ( T_2 , T_3 , j - 1 / n_y )
    | [ h_x := a / n_x h_y := b / n_y R := ( h_x / h_y ) ^ 2 ]
    for N ∈ [ 1 .. 50 ]
        for i ∈ [ 2 .. n_x ]
            for j ∈ [ 2 .. n_y ]
                T i j := ( T i - 1 j + T i + 1 j ) + R . ( T i j - 1 + T i j + 1 ) / ( 2 . ( 1 + R ) )
    T
```

$X := \left[0, \frac{a}{n_x} .. a \right]$ $aT := \text{augment} (X, T)$ $Y := \left[0, \frac{b}{n_y} .. b \right]$

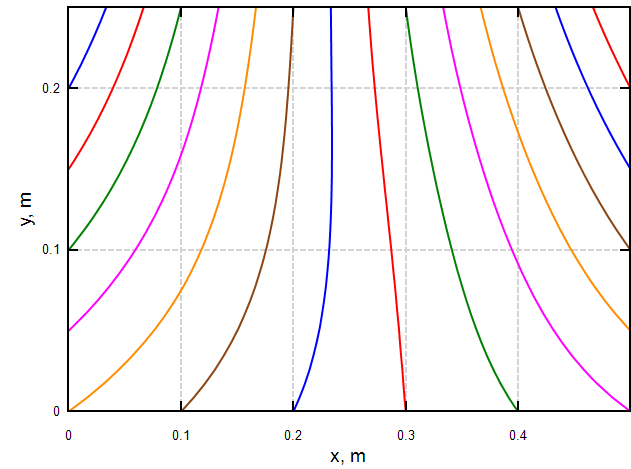
abT := stack (augment ("a\b", Y^T), aT)

$T(x,y) :=$

$X := \text{submatrix} (abT, 1, 1, 2, \text{cols} (abT))$ $Y := \text{submatrix} (abT, 2, \text{rows} (abT), 1, 1)$ $Z := \text{submatrix} (abT, 2, \text{rows} (abT), 2, \text{cols} (abT))$ $\text{InterpBilinear} (X, Y, Z, x, y)$

$T (0\text{ cm}, 20\text{ cm}) = 60\text{ }^{\circ}\text{C}$ $T (0\text{ cm}, 10\text{ cm}) = 80\text{ }^{\circ}\text{C}$

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Tk := [ 60, 70 .. 190 ] °C
Plot := { 1
for k ∈ [ 1 .. length( Tk ) ]
  Plot_k := T( x_m, y_m ) - Tk_k
"end"
```



Plot

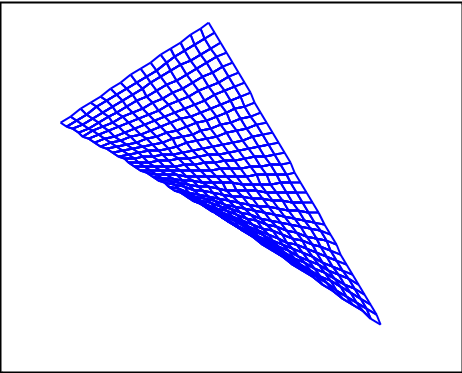
⊞—pGrid, pMesh and pSurf —————

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pShowAxis := 0      CM := pCMap( "Jet", 128, 0.8 )  γ := pView2( 120 °, 30 ° )  γ2 := γ [ 1 .. 3 ] [ 1 .. 2 ]
```

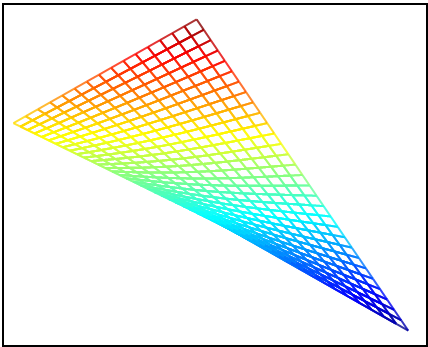
$$T_{xy}(x,y) := \frac{T(x_m, y_m)}{K}$$

$$GT_{xy} := pGrid\left(T_{xy}, \begin{bmatrix} 0 & 0.5 \\ 0 & 0.25 \end{bmatrix}, \begin{bmatrix} 30 \\ 15 \end{bmatrix}\right)$$

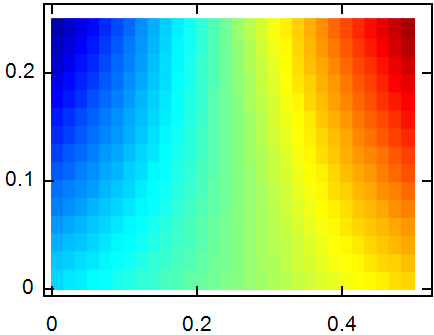
$$S_{xy} := pMesh(GT_{xy})$$



$S_{xy} \cdot \gamma^2$

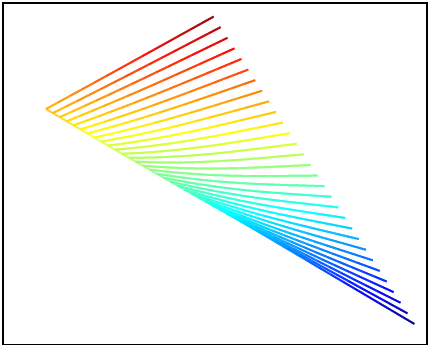


$pMesh(S_{xy}, \gamma, CM)$



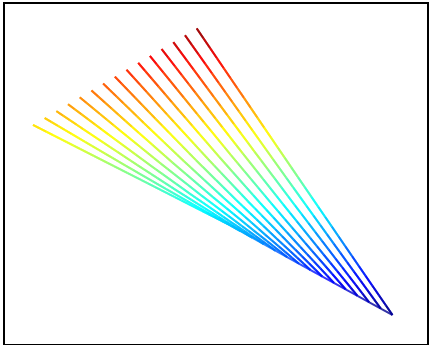
$pSurf(GT_{xy}, pView2(0^\circ, 90^\circ), CM, CM)$

Waterfall along x



$pMesh\left(pMesh\left(GT_{xy}, \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix}\right), \gamma, CM\right)$

Waterfall along y



$pMesh\left(pMesh\left(GT_{xy}^T, \begin{bmatrix} 0 & 0 \\ 1 & 1 \end{bmatrix}\right), \gamma, CM\right)$

Alvaro

appVersion(4) = "1.0.8348.30405"