

In[22]:= **f::usage = "Isabek Ainur"**

Out[22]= Isabek Ainur

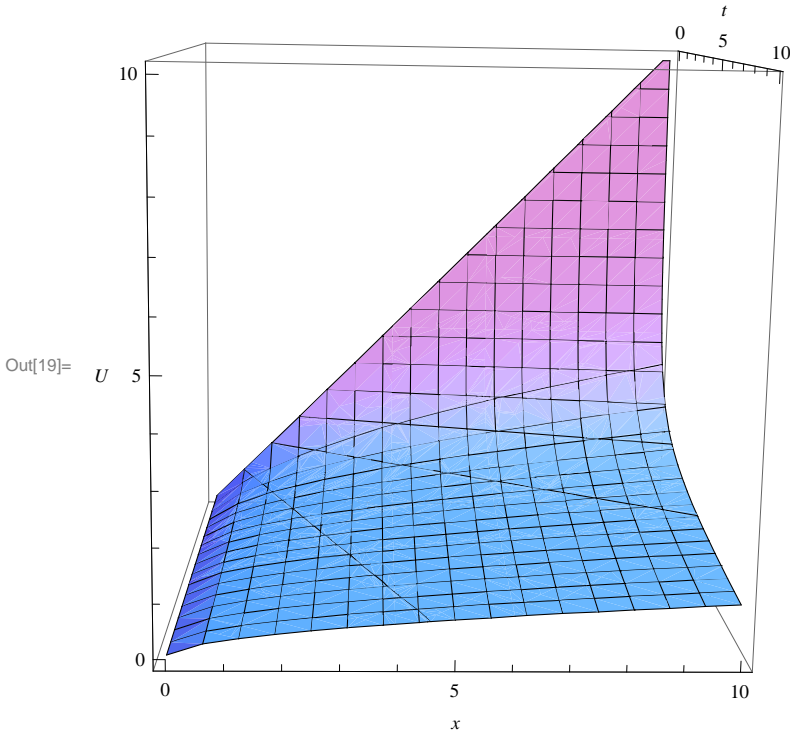
In[20]:= **f::usage = "Ut+U\*U\*Ux=0, U(x,0)=x, f(U)=U\*U\*U/3"**

Out[20]=  $Ut+U*U*Ux=0, U(x,0)=x, f(U)=U*U*U/3$

In[23]:= **f::usage = "contourplot3D funkcyasy arkyly aikyn emes tendeudin grafigin salamiz"**

Out[23]= contourplot3D funkcyasy arkyly aikyn emes tendeudin grafigin salamiz

In[19]:= **ContourPlot3D[U\*U\*t+U == x, {x, 0, 10}, {U, 0, 10}, {t, 0, 10}, AxesLabel -> {x, U, t}]**



In[5]:= **f::usage = "óðì ààì ðàò À°òíí áó°"**

Out[5]= óðì ààì ðàò À°òíí áó°

In[6]:= **f::usage = "Ut+U\*U\*Ux=0, U(x,0)=sinx"**

Out[6]=  $Ut+U*U*Ux=0, U(x,0)=\sin x$

In[7]:= **f::usage = "contourplot3D óóí ÆÖÏÿæß àðÆß°ß àðÆßí àì áæ òáí äáóäÉí áðàðË°Éí æà°àì ßç"**

Out[7]= contourplot3D óóí ÆÖÏÿæß àðÆß°ß àðÆßí àì áæ òáí äáóäÉí áðàðË°Éí æà°àì ßç

In[9]:= **ContourPlot3D[U\*U\*t + arcsinU == x, {x, 0, 10}, {U, 0, 10}, {t, 0, 10}]**

ContourPlot3D::valuef : (U U t + arcsinU) - x must be a numerical function. >>

ContourPlot3D::valuef : (U U t + arcsinU) - x must be a numerical function. >>

Out[10]= ContourPlot3D[U U t + arcsinU == x, {x, 0, 10}, {U, 0, 10}, {t, 0, 10}]

ContourPlot3D::valuef : (U U t + arcsin U) - x must be a numerical function. >>

ContourPlot3D::nonopt : Options expected (instead of t) beyond position 4 in

ContourPlot3D[U U t + U U = x, {x, 0, 10}, {U, 0, 10}, {t, 0, 10}, AxesLabel -> x,  
U, t]. An option must be a rule or a list of rules. >>

In[24]:= **f::usage = "Nurmaganbet Altyngul"**

Out[24]= Nurmaganbet Altyngul

In[26]:= **f::usage = "Ut+U\*U\*Ux=0, U(x,0)=sinx,f(U)=U\*U\*U/3"**

Out[26]= Ut+U\*U\*Ux=0, U(x,0)=sinx,f(U)=U\*U\*U/3

In[25]:= **f::usage = "contourplot3D funkcyasy arkyly aikyn emes tendeudin grafigin salamiz"**

Out[25]= contourplot3D funkcyasy arkyly aikyn emes tendeudin grafigin salamiz

In[18]:= **ContourPlot3D[U \* U \* t + U \* U = x, {x, 0, 10}, {U, 0, 10}, {t, 0, 10}, AxesLabel -> {x, U, t}]**

