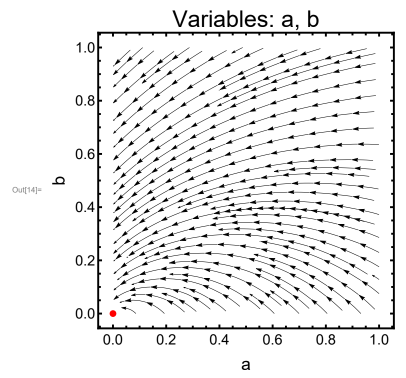
In[1]:= Stability analysis of RM1 and RM2;

Constants:

```
In[2]:= alpha = p = 2;
  beta = q = 1;
  c = 1;
  g = 1;
  d = 2;
  f = 2;
  normalized values to 6022 (meeting the condition z0^(1/q) > x0*a0^f)
In[8]:= x0 = 1;
  y0 = 1.5;
  z0 = 3.5;
  a0 = 1.125;
  b0 = 1.5;
```

Cases from Table 4

```
\ln[14] = \text{Show}[\text{StreamPlot}[\{-x0 * a^f - y0 * b * a^g, x0 * a^f - y0 * b * a^g\}],
        \{a, 0, 1\}, \{b, 0, 1\}, Frame \rightarrow True, FrameStyle \rightarrow Directive[Black, 15],
        FrameLabel \rightarrow {Style["a", 18], Style["b", 18]}, FrameTicks \rightarrow Automatic,
        FrameTicksStyle → Directive[Thick, Black, 15], LabelStyle → Directive[Black],
        PlotLabel → Style["Variables: a, b", Large], StreamColorFunction → None,
        StreamStyle → Black], Graphics[{PointSize[Large], Red, Point[{0, 0}]}],
       FrameStyle → {Thick, Directive[Thick, Black]}]
```



Calculate the Jacobian

$$\label{eq:local_$$

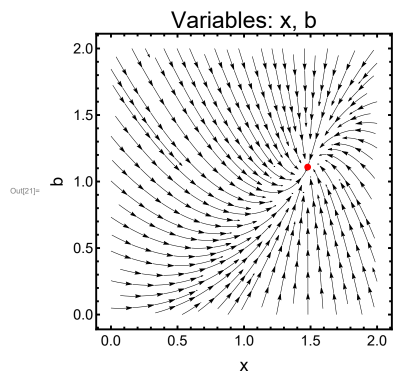
Calculate the Jacobian for the found steady states

Steady States Case 2

$$\begin{aligned} & & \text{In[17]:= } & \text{RM2sc2 = Solve} \left[\left\{ z^{\,} \left(\, 1 \, / \, p \right) \, - \, x \, \star \, a^{\,} f \, = \, 0 \, , \, \, x \, \star \, a^{\,} f \, - \, y \, \star \, b \, \star \, a^{\,} g \, = \, 0 \right\} , \, \, \left\{ x \, , \, \, b \, \right\} \right] \\ & & \text{Out[17]=} & \left\{ \left\{ x \, \to \, \frac{\sqrt{z}}{a^2} \, , \, b \, \to \, \frac{\sqrt{z}}{a \, y} \, \right\} \right\} \end{aligned}$$

```
ln[18]:= solRM2sc2 = RM2sc2[1]] /. {y \to y0, z \to z0, a \to a0};
     xsolc2 = (Part[solRM2sc2, 1] /. Rule → List) [[2]];
     bsolc2 = (Part[solRM2sc2, 2] /. Rule → List) [[2]];
```

```
ln[21]:= Show[StreamPlot[{z0^(1/p) - x * a0^f, x * a0^f - y0 * b * a0^g},
        \{x, 0, 2\}, \{b, 0, 2\}, Frame \rightarrow True, FrameStyle \rightarrow Directive[Black, 18],
        \label{localization} FrameLabel \rightarrow \{Style["x", 18], Style["b", 18]\}, FrameTicks \rightarrow Automatic,
        FrameTicksStyle → Directive[Thick, Black, 15], LabelStyle → Directive[Black],
        PlotLabel \rightarrow Style["Variables: x, b", Large], StreamColorFunction \rightarrow None,
        StreamStyle → Black], Graphics[{PointSize[Large], Red, Point[{xsolc2, bsolc2}]}]],
       FrameStyle → {Thick, Directive[Thick, Black]}]
```



Calculate the Jacobian

$$ln[22]:= Jc2 = D[{z^{(1/p)} - x * a^f, a^f - y * b * a^g}, {\{x, b\}}]$$

Out[22]=
$$\{\{-a^2, 0\}, \{0, -ay\}\}$$

Calculate the Jacobian for the found steady states

Out[23]=
$$\{ \{-a^2, 0\}, \{0, -ay\} \}$$

Eigen value equation (expansion of the characteristic equation)

$$ln[24]:=$$
 eve1 = Solve[1^2 - 1 * Tr[Jc21] + Det[Jc21] == 0, 1]

$$\text{Out} \text{[24]= } \left\{ \left. \left\{ \, 1 \, \rightarrow - \, a^2 \, \right\} \text{, } \right. \left\{ \, 1 \, \rightarrow - \, a \, \, y \, \right\} \, \right\}$$

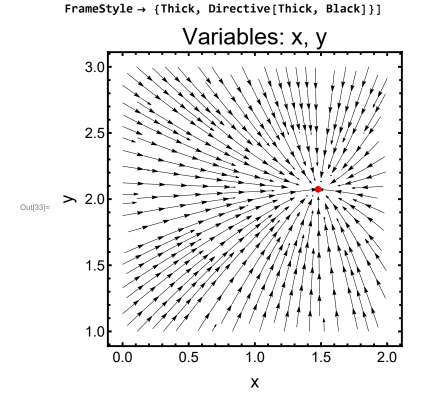
Analyse the sign of Tr[J], Det[J] and Tr[J]^2 - 4 Det[J]

Steady States Case 3

$$\label{eq:normalize} \begin{array}{ll} \text{In[29]:= RM2sc3 = Solve} \left[\left\{ z^{\,}\left(\, 1 \, / \, p \right) \, - \, x \, \star \, a^{\,} f \, = \, 0 \, , \, \, z^{\,} \left(\, 1 \, / \, q \right) \, - \, y \, \star \, b \, \star \, a^{\,} g \, = \, 0 \right\}, \quad \left\{ x, \quad y \right\} \right] \\ \text{Out[29]=} \quad \left\{ \left\{ x \rightarrow \frac{\sqrt{z}}{a^2} \, , \, y \rightarrow \frac{z}{a \, b} \, \right\} \right\}$$

```
In[30]:= solRM2sc3 = RM2sc3[1] /. { z → z0, a → a0, b → b0};
    xsolc3 = (Part[solRM2sc3, 1] /. Rule → List) [[2]];
    ysolc3 = (Part[solRM2sc3, 2] /. Rule → List) [[2]];

In[33]:= Show[StreamPlot[{z0^(1/p) - x * a0^f, z0^(1/q) - y * b0 * a0^g},
    {x, 0, 2}, {y, 1, 3}, Frame → True, FrameStyle → Directive[Black, 18],
    FrameLabel → {Style["x", 18], Style["y", 18]}, FrameTicks → Automatic,
    FrameTicksStyle → Directive[Thick, Black, 15], LabelStyle → Directive[Black],
    PlotLabel → Style["Variables: x, y", Large], StreamColorFunction → None,
    StreamStyle → Black], Graphics[{PointSize[Large], Red, Point[{xsolc3, ysolc3}]}]],
```



Calculate the Jacobian

$$ln[34]:= Jc3 = D[{z^{(1/p)} - x * a^f, z^{(1/q)} - y * b * a^g}, {\{x, y\}}]$$

Out[34]=
$$\{ \{ -a^2, 0 \}, \{ 0, -ab \} \}$$

Calculate the Jacobian for the found steady states

In[35]:= Jc31 = Jc3 /. RM2sc3 [[1]]
Out[35]:=
$$\{\{-a^2, 0\}, \{0, -ab\}\}$$

Eigen value equation (expansion of the characteristic equation)

Analyse the sign of Tr[J], Det[J] and Tr[J]^2 - 4 Det[J]

Out[37]=
$$-a^2 - ab$$

Out[38]=
$$a^3 b$$

Out[39]=
$$-4 a^3 b + (-a^2 - a b)^2$$

Out[40]=
$$a^2 (a - b)^2$$

RM₂

Case 4:
$$x' = y' = 0$$
, var a, b => same as case 1 RM2s

Case
$$5: x' = a' = 0$$
, var y, b

Case 6:
$$y' = a' = 0$$
, $var x$, $b => same as case 2 RM2s$

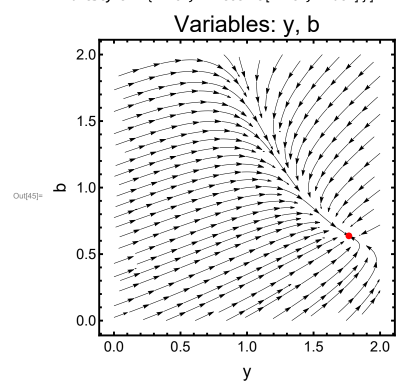
Case 7:
$$a' = b' = 0$$
, $var x, y$

Case 8:
$$a' = 0$$
, $var x$, v , b

Steady States Case 5

```
ln[42] = solRM2c5 = RM2c5[[1]] /. \{x \rightarrow x0, z \rightarrow z0, a \rightarrow a0\};
      ysolc5 = (Part[solRM2c5, 1] /. Rule → List) [[2]];
      bsolc5 = (Part[solRM2c5, 2] /. Rule → List) [[2]];
```

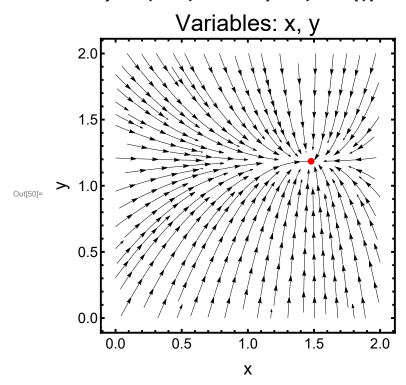
```
\ln[45] = Show[StreamPlot[{z0^(1/q) - y * b * a0^g - y * a0^d, x0 * a0^f - y * b * a0^g},
       \{y, 0, 2\}, \{b, 0, 2\}, Frame \rightarrow True, FrameStyle \rightarrow Directive[Black, 15],
       FrameLabel \rightarrow {Style["y", 18], Style["b", 18]},
       FrameTicks → Automatic, FrameTicksStyle → Directive[Thick, Black, 15],
       LabelStyle → Directive[Black], PlotLabel → Style["Variables: y, b", Large],
       StreamColorFunction → None, StreamStyle → Black],
      Graphics[{PointSize[Large], Red, Point[{ysolc5, bsolc5}]}],
      FrameStyle → {Thick, Directive[Thick, Black]}]
```



Steady States Case 7

```
ln[47]:= solRM2c7 = RM2c7[[1]] /. { z \rightarrow z0, a \rightarrow a0, b \rightarrow b0};
      xsolc7 = (Part[solRM2c7, 1] /. Rule \rightarrow List) [2];
      ysolc7 = (Part[solRM2c7, 2] /. Rule \rightarrow List) [2];
```

```
l_{n[50]} = Show[StreamPlot[{z0^(1/p) - x * a0^f, z0^(1/q) - y * b0 * a0^g - y * a0^d},
       \{x, 0, 2\}, \{y, 0, 2\}, Frame \rightarrow True, FrameStyle \rightarrow Directive[Black, 15],
       FrameLabel \rightarrow {Style["x", 18], Style["y", 18]},
       FrameTicks → Automatic, FrameTicksStyle → Directive[Thick, Black, 15],
       LabelStyle → Directive[Black], PlotLabel → Style["Variables: x, y", Large],
       StreamColorFunction → None, StreamStyle → Black],
      Graphics[{PointSize[Large], Red, Point[{xsolc7, ysolc7}]}],
      FrameStyle → {Thick, Directive[Thick, Black]}]
```



Calculate the Jacobian

$$ln[51] = Jc7 = D[{z^{(1/p)} - x*a^f, z^{(1/q)} - y*b*a^g - y*a^d}, {{x, y}}]$$

Out[51]=
$$\{\{-a^2, 0\}, \{0, -a^2 - ab\}\}$$

Calculate the Jacobian for the found steady states

In[52]:= Jc71 = Jc7 /. RM2c7 [[1]]
Out[52]=
$$\{\{-a^2, 0\}, \{0, -a^2 - a b\}\}$$

Eigen value equation (expansion of the characteristic equation)

$$\label{eq:continuous} \begin{array}{lll} \mbox{In}[53] \coloneqq & eve7 = Solve[1^2 - 1*Tr[Jc71] + Det[Jc71] == 0, 1] \\ \mbox{Out}[53] = & \left\{ \left\{ 1 \to -a^2 \right\}, \, \left\{ 1 \to -a^2 - a \, b \right\} \right\} \end{array}$$

Analyse the sign of Tr[J], Det[J] and Tr[J]^2 - 4 Det[J]

In[54]:= Trc7 = Tr[Jc71]
Dc7 = Det[Jc71]
Sc7 = Tr[Jc71]^2 - 4 Det[Jc71]
Simplify[Sc7]
Out[54]=
$$-2 a^2 - a b$$

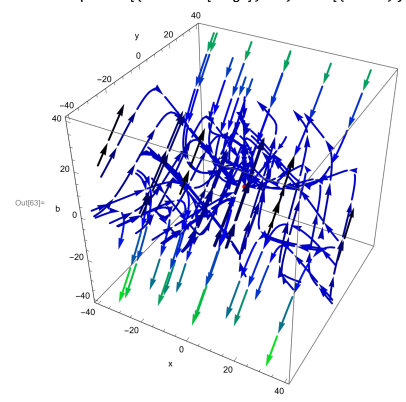
Out[55]= $a^4 + a^3 b$
Out[56]= $(-2 a^2 - a b)^2 - 4 (a^4 + a^3 b)$
Out[57]= $a^2 b^2$

Steady States Case 8

```
ln[59] = solRM2c8 = RM2c8[1] /. { z \rightarrow z0, a \rightarrow a0};
     xsolc8 = (Part[solRM2c8, 1] /. Rule → List) [[2]];
     ysolc8 = (Part[solRM2c8, 2] /. Rule → List) [2];
     bsolc8 = (Part[solRM2c8, 3] /. Rule → List) [[2]];
```

In[63]:= Show[StreamPlot3D[

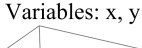
 $\{z0^{\wedge}(1/p) - x*a0^{\wedge}f, \ z0^{\wedge}(1/q) - y*b*a0^{\wedge}g - y*a0^{\wedge}d, \ x*a0^{\wedge}f - y*b*a0^{\wedge}g \},$ $\{x, -40, 40\}, \{y, -40, 40\}, \{b, -40, 40\}, StreamMarkers \rightarrow "Arrow",$ $StreamColorFunction \rightarrow (Blend[\{Green, Blue, Black\}, \#5] \&) \text{, } StreamPoints \rightarrow 60,$ StreamStyle \rightarrow Thickness[2], AxesLabel \rightarrow {"x", "y", "b"}], Graphics3D[{PointSize[Large], Red, Point[{xsolc8, ysolc8, bsolc8}]}]]

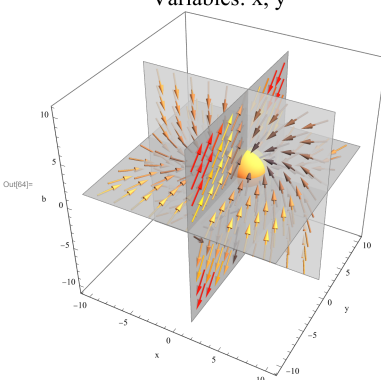


```
In[64]:= Show[SliceVectorPlot3D[
           \{z0^{\wedge}(1/p) - x*a0^{\wedge}f, \ z0^{\wedge}(1/q) - y*b*a0^{\wedge}g - y*a0^{\wedge}d, \ x*a0^{\wedge}f - y*b*a0^{\wedge}g \}, 
          \{x = xsolc8, y = ysolc8, b = bsolc8\}, \{x, -10, 10\}, \{y, -10, 10\},
          {b, -10, 10}, PlotTheme \rightarrow "Scientific", VectorAspectRatio \rightarrow 0.2,
          \label{eq:VectorColorFunction} \textbf{VectorColorFunction} \rightarrow "TemperatureMap", AxesLabel \rightarrow \{"x", "y", "b"\},
```

PlotLabel \rightarrow Style["Variables: x, y", Large]],

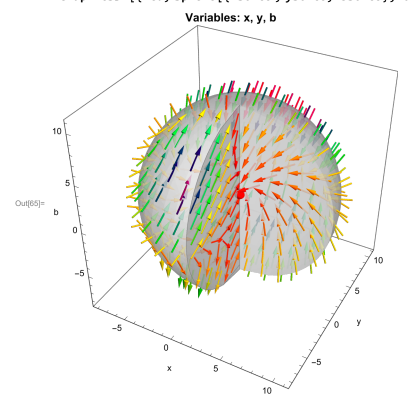
Graphics3D[Sphere[{xsolc8, ysolc8, bsolc8}, 2]]]





```
In[65]:= Show[SliceVectorPlot3D[
```

```
{z0^{(1/p)} - x * a0^{f}, z0^{(1/q)} - y * b * a0^{g} - y * a0^{d}, x * a0^{f} - y * b * a0^{g}},
 "CenterCutSphere", \{x, xsolc7 - 9, xsolc7 + 9\}, \{y, ysolc8 - 9, ysolc8 + 9\},
 {b, bsolc8 - 9, bsolc8 + 9}, PlotTheme → "Scientific",
 VectorAspectRatio → 0.2, VectorColorFunction → Hue,
 AxesLabel \rightarrow {"x", "y", "b"}, LabelStyle \rightarrow Directive[Black],
 PlotLabel \rightarrow Style["Variables: x, y, b", Medium, Bold]],
Graphics3D[{Red, Sphere[{xsolc8, ysolc8, bsolc8}, 0.5]}]]
```



Calculate the Jacobian

$$\label{eq:control_loss} \begin{split} &\text{In}[66] := & \text{Jc8} = \\ & & \text{D}[\{z^{\wedge}(1/p) - x * a^{\wedge}f, z^{\wedge}(1/q) - y * b * a^{\wedge}g - y * a^{\wedge}d, \ x * a^{\wedge}f - y * b * a^{\wedge}g\}, \{\{x,y,b\}\}] \end{split}$$

$$\mbox{Out} \mbox{[66]=} \ \left\{ \left. \left\{ \, -\, a^2 \, , \, \, 0 \, , \, \, 0 \right\} , \, \, \left\{ 0 \, , \, \, -\, a^2 \, -\, a \, \, b \, , \, \, -\, a \, \, y \right\} \, , \, \, \left\{ a^2 \, , \, \, -\, a \, b \, , \, \, -\, a \, \, y \right\} \, \right\}$$

Calculate the Jacobian for the found steady states

$$\text{Out[67]= } \left\{ \left\{ -a^2 \text{, 0, 0} \right\} \text{, } \left\{ \text{0, } -a^2 - \frac{a \left(a + a \sqrt{z} \right)}{-1 + z} \text{, } -\frac{-\sqrt{z} + z}{a} \right\} \text{, } \left\{ a^2 \text{, } -\frac{a \left(a + a \sqrt{z} \right)}{-1 + z} \text{, } -\frac{-\sqrt{z} + z}{a} \right\} \right\}$$

Eigen value equation (expansion of the characteristic equation)

$$\text{Out[68]:} \ \, \text{eve8} \ \, \text{solve} \, [\text{1}^2 - \text{1} * \text{Tr}[\text{Jc81}] \ \, \text{+ Det}[\text{Jc81}] \ \, \text{== 0, 1]} \\ \text{Out[68]:} \ \, \left\{ \left\{ 1 \to \frac{1}{2} \times \left[-2 \, a^2 - \frac{a \, \left(a + a \, \sqrt{z} \, \right)}{-1 + z} \right. \right. \right. \\ \left. - \frac{-\sqrt{z} \, + z}{a} - \sqrt{-4 \, \left(a^3 \, \sqrt{z} \, - a^3 \, z \, \right) + \left[2 \, a^2 + \frac{a \, \left(a + a \, \sqrt{z} \, \right)}{-1 + z} + \frac{-\sqrt{z} \, + z}{a} \, \right]^2} \right] \right\}, \\ \left\{ 1 \to \frac{1}{2} \times \left[-2 \, a^2 - \frac{a \, \left(a + a \, \sqrt{z} \, \right)}{-1 + z} - \frac{-\sqrt{z} \, + z}{a} + \frac{-\sqrt{z} \, + z}{a} \, \right]^2} \right] \right\} \right\}$$

Analyse the sign of Tr[J], Det[J] and Tr[J]^2 - 4 Det[J]

In[69]:= Trc8 = Tr[Jc81]
Dc8 = Det[Jc81]
Sc8 = Tr[Jc81]^2 - 4 Det[Jc81]
Simplify[Sc8]
Out[69]=
$$-2 a^2 - \frac{a \left(a + a \sqrt{z}\right)}{-1 + z} - \frac{-\sqrt{z} + z}{a}$$

Out[70]= $a^3 \sqrt{z} - a^3 z$
Out[71]= $-4 \left(a^3 \sqrt{z} - a^3 z\right) + \left(-2 a^2 - \frac{a \left(a + a \sqrt{z}\right)}{-1 + z} - \frac{-\sqrt{z} + z}{a}\right)^2$
Out[72]= $\frac{\left(a^3 \left(-2 + \frac{1}{1 - \sqrt{z}}\right) + \sqrt{z} - z\right)^2}{a^2} + 4 a^3 \left(-\sqrt{z} + z\right)$

Cases from Table A4 (Appendix D)

RM1

Case 9: x' = 0, var y, a Case 10 : y' = 0, var x, a

RM2s

Case 11 : x' = b' = 0, var y, a

Case 12: y' = b' = 0, var x, a

RM2

Case 13 : x' = b' = 0, var y, a

Case 14: y' = b' = 0, var x. a

Case 15 : x' = 0, var y, a, b

Case 16 : y' = 0, var x, a, b Case 17 : a' = 0, var x, y, b

1. Steady states:

$$In[73] = RM1c9 = Solve[{z^(1/q) - y*a^d == 0, -x*a^c - y*a^d == 0}, {y, a}]$$

Out[73]=
$$\left\{ \left\{ y \rightarrow \frac{x^2}{z} \text{, a} \rightarrow -\frac{z}{x} \right\} \right\}$$

$$ln[74]:=$$
 RM1c10 = Solve[{z^(1/p) - x * a^c == 0, -x * a^c - y * a^d == 0}, {x, a}]

$$\text{Out} [\text{74}] = \left\{ \left\{ x \to -\, \dot{\mathbb{1}} \ \sqrt{y} \ z^{1/4} \text{, } a \to \frac{\dot{\mathbb{1}} \ z^{1/4}}{\sqrt{y}} \right\} \text{, } \left\{ x \to \dot{\mathbb{1}} \ \sqrt{y} \ z^{1/4} \text{, } a \to -\, \frac{\dot{\mathbb{1}} \ z^{1/4}}{\sqrt{y}} \right\} \right\}$$

$$ln[75] = RM2sc11 = Solve[{z^(1/q) - y*b*a^g == 0, -x*a^f - y*b*a^g == 0}, {y, a}]$$

$$\text{Out} [75] = \left. \left\{ \left\{ y \rightarrow -\frac{\mathbb{i} \ \sqrt{x} \ \sqrt{z}}{b} \text{ , } a \rightarrow \frac{\mathbb{i} \ \sqrt{z}}{\sqrt{x}} \right\} \text{, } \left\{ y \rightarrow \frac{\mathbb{i} \ \sqrt{x} \ \sqrt{z}}{b} \text{ , } a \rightarrow -\frac{\mathbb{i} \ \sqrt{z}}{\sqrt{x}} \right\} \right\}$$

$$ln[76] = RM2sc12 = Solve[{z^(1/p) - x*a^f == 0, -x*a^f - y*b*a^g == 0}, {x, a}]$$

Out[76]=
$$\left\{\left\{x \to \frac{b^2\,y^2}{\sqrt{z}}\text{ , } a \to -\frac{\sqrt{z}}{b\,y}\right\}\right\}$$

In[77]:= RM2c13 =

Solve[
$$\{z^{(1/q)} - y * b * a^g - y * a^d = 0, -x * a^f - y * b * a^g - y * a^d = 0\}, \{y, a\}$$
]

$$\text{Out} \text{[77]= } \left\{ \left\{ y \to \frac{\dot{\mathbb{1}} \ b \ x^{3/2} \ \sqrt{z} \ - x \ z}{b^2 \ x + z} \text{ , } a \to - \frac{\dot{\mathbb{1}} \ \sqrt{z}}{\sqrt{x}} \right\} \text{ , } \left\{ y \to \frac{-\,\dot{\mathbb{1}} \ b \ x^{3/2} \ \sqrt{z} \ - x \ z}{b^2 \ x + z} \text{ , } a \to \frac{\dot{\mathbb{1}} \ \sqrt{z}}{\sqrt{x}} \right\} \right\}$$

$$In[78] = RM2c14 = Solve[{z^(1/p) - x*a^f == 0, -x*a^f - y*b*a^g - y*a^d == 0}, {x, a}]$$

$$\text{Out[78]= } \left\{ \left\{ x \to \frac{b^2 \ y^2 \ \sqrt{z} \ - b \ y^{3/2} \ \sqrt{b^2 \ y - 4 \ \sqrt{z}} \ \sqrt{z} \ - 2 \ y \ z}{2 \ z} \right. \text{, } a \to \frac{-b \ y - \sqrt{y} \ \sqrt{b^2 \ y - 4 \ \sqrt{z}}}{2 \ y} \right\} \text{,} \\ \left\{ x \to \frac{b^2 \ y^2 \ \sqrt{z} \ + b \ y^{3/2} \ \sqrt{b^2 \ y - 4 \ \sqrt{z}} \ \sqrt{z} \ - 2 \ y \ z}{2 \ z} \right. \text{, } a \to \frac{-b \ y + \sqrt{y} \ \sqrt{b^2 \ y - 4 \ \sqrt{z}}}{2 \ y} \right\} \right\}$$

$$\text{Out[79]=} \left. \left\{ \left\{ y \rightarrow -2 \, x \, \text{, } a \rightarrow -\frac{\dot{\mathbb{I}} \ \sqrt{z}}{\sqrt{x}} \, \text{, } b \rightarrow \frac{\dot{\mathbb{I}} \ \sqrt{z}}{2 \, \sqrt{x}} \right\} \text{, } \left\{ y \rightarrow -2 \, x \, \text{, } a \rightarrow \frac{\dot{\mathbb{I}} \ \sqrt{z}}{\sqrt{x}} \, \text{, } b \rightarrow -\frac{\dot{\mathbb{I}} \ \sqrt{z}}{2 \, \sqrt{x}} \, \right\} \right\}$$

$$ln[80] = RM2c16 = Solve[{z^(1/p) - x * a^f == 0},$$

$$-x*a^f - y*b*a^g - y*a^d = 0$$
, $x*a^f - y*b*a^g = 0$, $\{x, a, b\}$

$$\text{Out[80]= } \left\{ \left\{ x \to -\frac{y}{2} \text{, } a \to \frac{\text{i} \sqrt{2} \ z^{1/4}}{\sqrt{y}} \text{, } b \to -\frac{\text{i} \ z^{1/4}}{\sqrt{2} \ \sqrt{y}} \right\} \text{, } \left\{ x \to -\frac{y}{2} \text{, } a \to -\frac{\text{i} \ \sqrt{2} \ z^{1/4}}{\sqrt{y}} \text{, } b \to \frac{\text{i} \ z^{1/4}}{\sqrt{2} \ \sqrt{y}} \right\} \right\}$$

$$ln[81] = RM2c17 = Solve[{z^(1/p) - x * a^f == 0},$$

$$z^{(1/q)} - y * b * a^g - y * a^d = 0, x * a^f - y * b * a^g = 0$$
, {x, y, b}]

Out[81]=
$$\left\{\left\{x \to \frac{\sqrt{z}}{a^2}, \ y \to \frac{-\sqrt{z}+z}{a^2}, \ b \to \frac{a+a\sqrt{z}}{-1+z}\right\}\right\}$$