#### Rules for integrating miscellaneous algebraic functions

1. 
$$\int \frac{u}{e\sqrt{a+bx} + f\sqrt{c+dx}} dx$$
1. 
$$\int \frac{u}{e\sqrt{a+bx} + f\sqrt{c+dx}} dx \text{ when } bc - ad \neq 0 \land ae^2 - cf^2 = 0$$

Derivation: Algebraic expansion

Basis: If 
$$a e^2 - c f^2 = 0$$
, then  $\frac{1}{e \sqrt{a+b \, x} + f \sqrt{c+d \, x}} = \frac{c \sqrt{a+b \, x}}{e \, (b \, c-a \, d) \, x} - \frac{a \sqrt{c+d \, x}}{f \, (b \, c-a \, d) \, x}$ 

Rule 1.3.3.1.1: If b c - a d  $\neq$  0  $\wedge$  a e<sup>2</sup> - c f<sup>2</sup> == 0, then

$$\int \frac{u}{e\sqrt{a+b\,x}\,+f\,\sqrt{c+d\,x}}\,\mathrm{d}x\,\to\,\frac{c}{e\,\left(b\,c-a\,d\right)}\int \frac{u\,\sqrt{a+b\,x}}{x}\,\mathrm{d}x\,-\,\frac{a}{f\,\left(b\,c-a\,d\right)}\int \frac{u\,\sqrt{c+d\,x}}{x}\,\mathrm{d}x$$

```
Int[u_/(e_.*Sqrt[a_.+b_.*x_]+f_.*Sqrt[c_.+d_.*x_]),x_Symbol] :=
    c/(e*(b*c-a*d))*Int[(u*Sqrt[a+b*x])/x,x] - a/(f*(b*c-a*d))*Int[(u*Sqrt[c+d*x])/x,x] /;
FreeQ[{a,b,c,d,e,f},x] && NeQ[b*c-a*d,0] && EqQ[a*e^2-c*f^2,0]
```

2: 
$$\int \frac{u}{e\sqrt{a+bx} + f\sqrt{c+dx}} dx \text{ when } bc - ad \neq 0 \land be^2 - df^2 == 0$$

Derivation: Algebraic expansion

Basis: If 
$$b e^2 - d f^2 = 0$$
, then  $\frac{1}{e \sqrt{a+b \, x} + f \sqrt{c+d \, x}} = -\frac{d \sqrt{a+b \, x}}{e \, (b \, c-a \, d)} + \frac{b \sqrt{c+d \, x}}{f \, (b \, c-a \, d)}$ 

Rule 1.3.3.1.2: If b c - a d 
$$\neq$$
 0  $\wedge$  b e<sup>2</sup> - d f<sup>2</sup> == 0, then

$$\int \frac{u}{e\,\sqrt{a+b\,x}\,\,+\,f\,\sqrt{c+d\,x}}\,\,\mathrm{d}x\,\,\rightarrow\,\,-\,\frac{d}{e\,\left(b\,c-a\,d\right)}\,\int u\,\sqrt{a+b\,x}\,\,\,\mathrm{d}x\,+\,\frac{b}{f\,\left(b\,c-a\,d\right)}\,\int u\,\sqrt{c+d\,x}\,\,\,\mathrm{d}x$$

```
Int[u_/(e_.*Sqrt[a_.+b_.*x_]+f_.*Sqrt[c_.+d_.*x_]),x_Symbol] :=
   -d/(e*(b*c-a*d))*Int[u*Sqrt[a+b*x],x] + b/(f*(b*c-a*d))*Int[u*Sqrt[c+d*x],x] /;
FreeQ[{a,b,c,d,e,f},x] && NeQ[b*c-a*d,0] && EqQ[b*e^2-d*f^2,0]
```

3: 
$$\int \frac{u}{e \sqrt{a + b x} + f \sqrt{c + d x}} dx \text{ when } a e^2 - c f^2 \neq 0 \land b e^2 - d f^2 \neq 0$$

# Derivation: Algebraic expansion

Basis: 
$$\frac{1}{e\sqrt{a+b \, x} + f\sqrt{c+d \, x}} = \frac{e\sqrt{a+b \, x}}{a \, e^2 - c \, f^2 + \left(b \, e^2 - d \, f^2\right) \, x} - \frac{f\sqrt{c+d \, x}}{a \, e^2 - c \, f^2 + \left(b \, e^2 - d \, f^2\right) \, x}$$

Rule 1.3.3.1.3: If a  $e^2 - c f^2 \neq 0 \land b e^2 - d f^2 \neq 0$ , then

$$\int \frac{u}{e\,\sqrt{a+b\,x}\,\,+\,f\,\sqrt{c+d\,x}}\,\,\mathrm{d}x\,\,\to\,\,e\,\int \frac{u\,\sqrt{a+b\,x}}{a\,e^2\,-\,c\,\,f^2\,+\,\left(b\,e^2\,-\,d\,\,f^2\right)\,x}\,\,\mathrm{d}x\,-\,f\,\int \frac{u\,\sqrt{c+d\,x}}{a\,e^2\,-\,c\,\,f^2\,+\,\left(b\,e^2\,-\,d\,\,f^2\right)\,x}\,\,\mathrm{d}x$$

```
Int[u_/(e_.*Sqrt[a_.+b_.*x_]+f_.*Sqrt[c_.+d_.*x_]),x_Symbol] :=
    e*Int[(u*Sqrt[a+b*x])/(a*e^2-c*f^2+(b*e^2-d*f^2)*x),x] -
    f*Int[(u*Sqrt[c+d*x])/(a*e^2-c*f^2+(b*e^2-d*f^2)*x),x] /;
FreeQ[{a,b,c,d,e,f},x] && NeQ[a*e^2-c*f^2,0] && NeQ[b*e^2-d*f^2,0]
```

2. 
$$\int \frac{u}{d x^{n} + c \sqrt{a + b x^{2 n}}} dx$$
1: 
$$\int \frac{u}{d x^{n} + c \sqrt{a + b x^{2 n}}} dx \text{ when } b c^{2} - d^{2} = 0$$

Derivation: Algebraic expansion

Basis: If 
$$b c^2 - d^2 = 0$$
, then  $\frac{1}{d x^n + c \sqrt{a + b x^{2n}}} = -\frac{b x^n}{a d} + \frac{\sqrt{a + b x^{2n}}}{a c}$ 

Rule 1.3.3.2.1: If  $b c^2 - d^2 = 0$ , then

$$\int \frac{u}{d x^n + c \sqrt{a + b x^{2n}}} dx \rightarrow -\frac{b}{a d} \int u x^n dx + \frac{1}{a c} \int u \sqrt{a + b x^{2n}} dx$$

```
Int[u_./(d_.*x_^n_.+c_.*Sqrt[a_.+b_.*x_^p_.]),x_Symbol] :=
   -b/(a*d)*Int[u*x^n,x] + 1/(a*c)*Int[u*Sqrt[a+b*x^(2*n)],x] /;
FreeQ[{a,b,c,d,n},x] && EqQ[p,2*n] && EqQ[b*c^2-d^2,0]
```

2: 
$$\int \frac{x^m}{dx^n + c \sqrt{a + b x^2}} dx$$
 when  $b c^2 - d^2 \neq 0$ 

Derivation: Algebraic expansion

Basis: 
$$\frac{1}{d x^n + c \sqrt{a + b x^{2n}}} = -\frac{d x^n}{a c^2 + (b c^2 - d^2) x^{2n}} + \frac{c \sqrt{a + b x^{2n}}}{a c^2 + (b c^2 - d^2) x^{2n}}$$

Rule 1.3.3.2.2: If b  $c^2 - d^2 \neq 0$ , then

$$\int \frac{x^m}{d \, x^n + c \, \sqrt{a + b \, x^{2 \, n}}} \, \mathrm{d}x \, \, \to \, - \, d \, \int \frac{x^{m+n}}{a \, c^2 + \, \left(b \, c^2 - d^2\right) \, x^{2 \, n}} \, \mathrm{d}x \, + \, c \, \int \frac{x^m \, \sqrt{a + b \, x^{2 \, n}}}{a \, c^2 + \, \left(b \, c^2 - d^2\right) \, x^{2 \, n}} \, \mathrm{d}x$$

## Program code:

3. 
$$\int \frac{1}{(a+b \, x^3) \, \sqrt{d+e \, x+f \, x^2}} \, dx$$
 1: 
$$\int \frac{1}{\left(a+b \, x^3\right) \, \sqrt{d+e \, x+f \, x^2}} \, dx \, \text{ when } \frac{a}{b} > 0$$

Derivation: Algebraic expansion

Basis: If 
$$\frac{r}{s} = \left(\frac{a}{b}\right)^{1/3}$$
, then  $\frac{1}{a+bz^3} = \frac{r}{3a(r+sz)} + \frac{r(2r-sz)}{3a(r^2-rsz+s^2z^2)}$ 

Rule 1.3.3.3.1: If 
$$\frac{a}{b} > 0$$
, let  $\frac{r}{s} = \left(\frac{a}{b}\right)^{1/3}$ , then

$$\int \frac{1}{\left(a + b \, x^3\right) \, \sqrt{d + e \, x + f \, x^2}} \, \mathrm{d}x \, \, \rightarrow \, \, \frac{r}{3 \, a} \int \frac{1}{\left(r + s \, x\right) \, \sqrt{d + e \, x + f \, x^2}} \, \mathrm{d}x \, + \, \frac{r}{3 \, a} \int \frac{2 \, r - s \, x}{\left(r^2 - r \, s \, x + s^2 \, x^2\right) \, \sqrt{d + e \, x + f \, x^2}} \, \mathrm{d}x$$

2: 
$$\int \frac{1}{(a+b x^3) \sqrt{d+e x+f x^2}} dx \text{ when } \frac{a}{b} \neq 0$$

#### **Derivation: Algebraic expansion**

Basis: If 
$$\frac{r}{s} = \left(-\frac{a}{b}\right)^{1/3}$$
, then  $\frac{1}{a+b\,z^3} = \frac{r}{3\,a\,(r-s\,z)} + \frac{r\,(2\,r+s\,z)}{3\,a\,(r^2+r\,s\,z+s^2\,z^2)}$   
Rule 1.3.3.3.2: If  $\frac{a}{b} \not > 0$ , let  $\frac{r}{s} = \left(-\frac{a}{b}\right)^{1/3}$ , then 
$$\int \frac{1}{(a+b\,x^3)\,\sqrt{d+e\,x+f\,x^2}} \, \mathrm{d}x \, \to \, \frac{r}{3\,a} \int \frac{1}{(r-s\,x)\,\sqrt{d+e\,x+f\,x^2}} \, \mathrm{d}x + \frac{r}{3\,a} \int \frac{2\,r+s\,x}{(r^2+r\,s\,x+s^2\,x^2)\,\sqrt{d+e\,x+f\,x^2}} \, \mathrm{d}x$$

```
Int[1/((a_+b_.*x_^3)*Sqrt[d_.*e_.*x_+f_.*x_^2]),x_Symbol] :=
With[{r=Numerator[Rt[-a/b,3]], s=Denominator[Rt[-a/b,3]]},
    r/(3*a)*Int[1/((r-s*x)*Sqrt[d+e*x+f*x^2]),x] +
    r/(3*a)*Int[(2*r+s*x)/((r^2+r*s*x+s^2*x^2)*Sqrt[d+e*x+f*x^2]),x]] /;
FreeQ[{a,b,d,e,f},x] && NegQ[a/b]
Int[1/(/a +b +x ^3)*Sqrt[d +f +x ^2]) x Symbol] :=
```

```
Int[1/((a_+b_.*x_^3)*Sqrt[d_.+f_.*x_^2]),x_Symbol] :=
With[{r=Numerator[Rt[-a/b,3]], s=Denominator[Rt[-a/b,3]]},
    r/(3*a)*Int[1/((r-s*x)*Sqrt[d+f*x^2]),x] +
    r/(3*a)*Int[(2*r+s*x)/((r^2+r*s*x+s^2*x^2)*Sqrt[d+f*x^2]),x]] /;
FreeQ[{a,b,d,f},x] && NegQ[a/b]
```

4: 
$$\int \frac{A + B x^4}{(d + e x^2 + f x^4) \sqrt{a + b x^2 + c x^4}} dx \text{ when } aB + Ac == 0 \land cd - af == 0$$

Derivation: Integration by substitution

Basis: If 
$$a \ B + A \ C == 0 \ \land \ c \ d - a \ f == 0$$
, then  $\frac{A+B \ X^4}{\left(d+e \ X^2+f \ X^4\right) \sqrt{a+b \ X^2+c \ X^4}} == A \ Subst\left[\frac{1}{d-(b \ d-a \ e) \ X^2}, \ X, \ \frac{X}{\sqrt{a+b \ X^2+c \ X^4}}\right] \partial_X \frac{X}{\sqrt{a+b \ X^2+c \ X^4}}$ 

Rule 1.3.3.4: If a B + A c ==  $0 \land c d - a f == 0$ , then

$$\int \frac{A + B x^4}{\left(d + e x^2 + f x^4\right) \sqrt{a + b x^2 + c x^4}} \, dx \ \to \ A \ Subst \Big[ \int \frac{1}{d - \left(b \, d - a \, e\right) \, x^2} \, dx \,, \ x \,, \ \frac{x}{\sqrt{a + b \, x^2 + c \, x^4}} \Big]$$

```
Int[u_*(A_+B_.*x_^4)/Sqrt[v_],x_Symbol] :=
    With[{a=Coeff[v,x,0],b=Coeff[v,x,2],c=Coeff[v,x,4],d=Coeff[1/u,x,0],e=Coeff[1/u,x,2],f=Coeff[1/u,x,4]},
    A*Subst[Int[1/(d-(b*d-a*e)*x^2),x],x,x/Sqrt[v]] /;
    EqQ[a*B+A*c,0] && EqQ[c*d-a*f,0]] /;
    FreeQ[{A,B},x] && PolyQ[v,x^2,2] && PolyQ[1/u,x^2,2]
```

5: 
$$\int \frac{1}{(a+bx)\sqrt{c+dx^2}\sqrt{e+fx^2}} dx$$

Derivation: Algebraic expansion

Basis:  $\frac{1}{a+b x} = \frac{a}{a^2-b^2 x^2} - \frac{b x}{a^2-b^2 x^2}$ 

Rule 1.3.3.5:

$$\int \frac{1}{\left(a + b \, x\right) \, \sqrt{c + d \, x^2} \, \sqrt{e + f \, x^2}} \, \, \text{d} \, x \, \, \rightarrow \, \, a \, \int \frac{1}{\left(a^2 - b^2 \, x^2\right) \, \sqrt{c + d \, x^2} \, \sqrt{e + f \, x^2}} \, \, \text{d} \, x \, - \, b \, \int \frac{x}{\left(a^2 - b^2 \, x^2\right) \, \sqrt{c + d \, x^2} \, \sqrt{e + f \, x^2}} \, \, \text{d} \, x \,$$

#### Program code:

6. 
$$\int u \left( d + e \, x + f \, \sqrt{a + b \, x + c \, x^2} \, \right)^n \, dx \text{ when } d^2 - a \, f^2 = 0$$

$$1: \int \left( g + h \, x \right) \, \sqrt{d + e \, x + f \, \sqrt{a + b \, x + c \, x^2}} \, dx \text{ when } \left( e \, g - d \, h \right)^2 - f^2 \left( c \, g^2 - b \, g \, h + a \, h^2 \right) = 0 \, \land \, 2 \, e^2 \, g - 2 \, d \, e \, h - f^2 \left( 2 \, c \, g - b \, h \right) = 0$$

Author: Martin Welz via email on 21 July 2014

Derivation: Integration by substitution

Rule 1.3.3.6.1: If 
$$(e \ g - d \ h)^2 - f^2 \ (c \ g^2 - b \ g \ h + a \ h^2) == 0 \ \land \ 2 \ e^2 \ g - 2 \ d \ e \ h - f^2 \ (2 \ c \ g - b \ h) == 0$$
, then 
$$\int (g + h \ x) \ \sqrt{d + e \ x + f \ \sqrt{a + b \ x + c \ x^2}} \ dx \rightarrow$$

$$\frac{1}{15\,c^2\,f\left(g+h\,x\right)}2\,\left(f\left(5\,b\,c\,g^2-2\,b^2\,g\,h-3\,a\,c\,g\,h+2\,a\,b\,h^2\right)+c\,f\left(10\,c\,g^2-b\,g\,h+a\,h^2\right)\,x+9\,c^2\,f\,g\,h\,x^2+3\,c^2\,f\,h^2\,x^3-\left(e\,g-d\,h\right)\,\left(5\,c\,g-2\,b\,h+c\,h\,x\right)\,\sqrt{a+b\,x+c\,x^2}\right)\sqrt{d+e\,x+f\,\sqrt{a+b\,x+c\,x^2}}$$

#### Program code:

```
Int[(g_.+h_.*x_)*Sqrt[d_.+e_.*x_+f_.*Sqrt[a_.+b_.*x_+c_.*x_^2]],x_Symbol] :=
    2*(f*(5*b*c*g^2-2*b^2*g*h-3*a*c*g*h+2*a*b*h^2)+c*f*(10*c*g^2-b*g*h+a*h^2)*x+9*c^2*f*g*h*x^2+3*c^2*f*h^2*x^3-
    (e*g-d*h)*(5*c*g-2*b*h+c*h*x)*Sqrt[a+b*x+c*x^2])/
    (15*c^2*f*(g+h*x))*Sqrt[d+e*x+f*Sqrt[a+b*x+c*x^2]] /;
FreeQ[{a,b,c,d,e,f,g,h},x] && EqQ[(e*g-d*h)^2-f^2*(c*g^2-b*g*h+a*h^2),0] && EqQ[2*e^2*g-2*d*e*h-f^2*(2*c*g-b*h),0]
```

$$2: \quad \left\lceil \left(g + h \, x\right)^m \, \left(u + f \, \left(j + k \, \sqrt{v}\,\right)\right)^n \, \mathrm{d} \, x \quad \text{when } u \, = \, d + e \, x \, \wedge \, v \, = \, a + b \, x + c \, x^2 \, \wedge \, \left(e \, g - h \, \left(d + f \, j\right)\right)^2 - f^2 \, k^2 \, \left(c \, g^2 - b \, g \, h + a \, h^2\right) \, = \, 0 \right\rceil$$

Derivation: Algebraic normalization

```
Int[(g_.+h_.*x_)^m_.*(u_+f_.*(j_.+k_.*Sqrt[v_]))^n_.,x_Symbol] :=
   Int[(g+h*x)^m*(ExpandToSum[u+f*j,x]+f*k*Sqrt[ExpandToSum[v,x]])^n,x] /;
FreeQ[{f,g,h,j,k,m,n},x] && LinearQ[u,x] && QuadraticQ[v,x] &&
   Not[LinearMatchQ[u,x] && QuadraticMatchQ[v,x] && (EqQ[j,0] || EqQ[f,1])] &&
   EqQ[(Coefficient[u,x,1]*g-h*(Coefficient[u,x,0]+f*j))^2-f^2*k^2*(Coefficient[v,x,2]*g^2-Coefficient[v,x,1]*g*h+Coefficient[v,x,0]*h^2
```

7. 
$$\int u \left( d + e x + f \sqrt{a + b x + c x^2} \right)^n dx$$
 when  $e^2 - c f^2 = 0$ 

X: 
$$\int \frac{1}{d + e x + f \sqrt{a + b x + c x^2}} dx$$
 when  $e^2 - c f^2 = 0$ 

Derivation: Algebraic expansion

$$\text{Basis: If } e^2 - c \ f^2 == 0, \text{then } \frac{1}{d + e \ x + f \ \sqrt{a + b \ x + c \ x^2}} \ = \ \frac{d + e \ x - f \ \sqrt{a + b \ x + c \ x^2}}{d^2 - a \ f^2 + \left(2 \ d \ e - b \ f^2\right) \ x} \ = \ \frac{d + e \ x}{d^2 - a \ f^2 + \left(2 \ d \ e - b \ f^2\right) \ x} \ - \ \frac{f \ \sqrt{a + b \ x + c \ x^2}}{d^2 - a \ f^2 + \left(2 \ d \ e - b \ f^2\right) \ x}$$

Note: Unfortunately this does not give as simple an antiderivative as the Euler substitution.

Rule 1.3.3.7.x: If  $e^2 - c f^2 = 0$ , then

$$\int \frac{1}{d + e \, x + f \, \sqrt{a + b \, x + c \, x^2}} \, dx \, \rightarrow \, \int \frac{d + e \, x}{d^2 - a \, f^2 + \left(2 \, d \, e - b \, f^2\right) \, x} \, dx \, - \, f \int \frac{\sqrt{a + b \, x + c \, x^2}}{d^2 - a \, f^2 + \left(2 \, d \, e - b \, f^2\right) \, x} \, dx$$

#### Program code:

```
(* Int[1/(d_.+e_.*x_+f_.*Sqrt[a_.+b_.*x_+c_.*x_^2]),x_Symbol] :=
   Int[(d+e*x)/(d^2-a*f^2+(2*d*e-b*f^2)*x),x] -
   f*Int[Sqrt[a+b*x+c*x^2]/(d^2-a*f^2+(2*d*e-b*f^2)*x),x] /;
   FreeQ[{a,b,c,d,e,f},x] && EqQ[e^2-c*f^2,0] *)

(* Int[1/(d_.+e_.*x_+f_.*Sqrt[a_.+c_.*x_^2]),x_Symbol] :=
   Int[(d+e*x)/(d^2-a*f^2+2*d*e*x),x] -
   f*Int[Sqrt[a+c*x^2]/(d^2-a*f^2+2*d*e*x),x] /;
   FreeQ[{a,c,d,e,f},x] && EqQ[e^2-c*f^2,0] *)
```

1. 
$$\int \left(g + h \left(d + e x + f \sqrt{a + b x + c x^2}\right)^n\right)^p dx$$
 when  $e^2 - c f^2 = 0$   
1.  $\int \left(g + h \left(d + e x + f \sqrt{a + b x + c x^2}\right)^n\right)^p dx$  when  $e^2 - c f^2 = 0 \land p \in \mathbb{Z}$ 

Derivation: Integration by substitution

Basis: If  $e^2 - c f^2 = 0$ , then

1 ==

$$2 \, \text{Subst} \left[ \, \frac{ \left( d^2 \, e^{-\, (b \, d - a \, e)} \, \, f^2 - \left( 2 \, d \, e^{-b} \, f^2 \right) \, x + e \, x^2 \right) }{ \left( -2 \, d \, e^{+b} \, f^2 + 2 \, e \, x \right)^2} \, , \, \, x \, , \, \, d + e \, x + f \, \sqrt{a + b \, x + c \, x^2} \, \right] \, \partial_x \left( d + e \, x + f \, \sqrt{a + b \, x + c \, x^2} \, \right) \, d_x \left( d + e \, x + f \, \sqrt{a + b \, x + c \, x^2} \, d_x +$$

Note: This is a special case of Euler substitution #2

Rule 1.3.3.7.1.1: If 
$$e^2 - c f^2 = 0 \land p \in \mathbb{Z}$$
, then

$$\int \left(g + h \, \left(d + e \, x + f \, \sqrt{a + b \, x + c \, x^2} \, \right)^n \right)^p \, \mathrm{d}x \ \rightarrow \ 2 \, Subst \Big[ \int \frac{\left(g + h \, x^n\right)^p \, \left(d^2 \, e - \left(b \, d - a \, e\right) \, f^2 - \left(2 \, d \, e - b \, f^2\right) \, x + e \, x^2\right)}{\left(-2 \, d \, e + b \, f^2 + 2 \, e \, x\right)^2} \, \mathrm{d}x \, , \, x \, , \, d + e \, x + f \, \sqrt{a + b \, x + c \, x^2} \, \Big]$$

```
Int[(g_.+h_.*(d_.+e_.*x_+f_.*Sqrt[a_.+b_.*x_+c_.*x_^2])^n_)^p_.,x_Symbol] :=
    2*Subst[Int[(g+h*x^n)^p*(d^2*e-(b*d-a*e)*f^2-(2*d*e-b*f^2)*x+e*x^2)/(-2*d*e+b*f^2+2*e*x)^2,x],x,d+e*x+f*Sqrt[a+b*x+c*x^2]] /;
FreeQ[{a,b,c,d,e,f,g,h,n},x] && EqQ[e^2-c*f^2,0] && IntegerQ[p]
```

```
Int[(g_.+h_.*(d_.+e_.*x_+f_.*Sqrt[a_+c_.*x_^2])^n_)^p_.,x_Symbol] :=
    1/(2*e)*Subst[Int[(g+h*x^n)^p*(d^2+a*f^2-2*d*x+x^2)/(d-x)^2,x],x,d+e*x+f*Sqrt[a+c*x^2]] /;
FreeQ[{a,c,d,e,f,g,h,n},x] && EqQ[e^2-c*f^2,0] && IntegerQ[p]
```

2: 
$$\int \left(g + h \left(u + f \sqrt{v}\right)^n\right)^p dx$$
 when  $u = d + e x \wedge v = a + b x + c x^2 \wedge e^2 - c f^2 = 0 \wedge p \in \mathbb{Z}$ 

## Derivation: Algebraic normalization

Rule 1.3.3.7.1.2: If 
$$u == d + e \times \wedge v == a + b \times + c \times^2 \wedge e^2 - c \cdot f^2 == 0 \wedge p \in \mathbb{Z}$$
, then 
$$\int \left(g + h \left(u + f \sqrt{v}\right)^n\right)^p dx \rightarrow \int \left(g + h \left(d + e \times + f \sqrt{a + b \times + c \times^2}\right)^n\right)^p dx$$

2: 
$$\int \left(g+h\;x\right)^m\;\left(e\;x+f\;\sqrt{a+c\;x^2\;}\right)^n\;\text{d}\;x\;\;\text{when}\;e^2-c\;f^2\;==\;0\;\;\wedge\;m\in\;\mathbb{Z}$$

Derivation: Integration by substitution

Note: This is a special case of Euler substitution #2

$$\begin{split} &\text{Rule 1.3.3.7.2: If } \ e^2 - c \ f^2 == 0 \ \land \ m \in \mathbb{Z}, \text{then} \\ & \int (g + h \, x)^m \left( e \, x + f \, \sqrt{a + c \, x^2} \, \right)^n \, \mathrm{d}x \ \rightarrow \ \frac{1}{2^{m+1} \, e^{m+1}} \, \text{Subst} \Big[ \int \! x^{n-m-2} \, \left( a \, f^2 + x^2 \right) \, \left( -a \, f^2 \, h + 2 \, e \, g \, x + h \, x^2 \right)^m \, \mathrm{d}x, \, x \, , \, e \, x + f \, \sqrt{a + c \, x^2} \, \Big] \end{split}$$

$$3: \ \int x^p \ \left(g + i \ x^2\right)^m \ \left(e \ x + f \ \sqrt{a + c \ x^2} \ \right)^n \ \text{d} \ x \ \text{ when } e^2 - c \ f^2 == 0 \ \land \ c \ g - a \ i == 0 \ \land \ \left(p \ | \ 2 \ m\right) \ \in \mathbb{Z} \ \land \ \left(m \in \mathbb{Z} \ \lor \ \frac{i}{c} > 0\right)$$

Derivation: Integration by substitution

Note: This is a special case of Euler substitution #2

Program code:

$$\begin{split} & \text{Int}\big[x_{p_**}(g_{+i_**x_*^2})^{\text{$m_**}}(e_{**x_*+f_**}\text{Sqrt}[a_{+c_**x_*^2}])^{\text{$n_*$}}(e_{**x_*+f_**}\text{Sqrt}[a_{+c_**x_*^2}])^{\text{$n_*$}}(e_{**x_*+f_**})^{\text{$m_*$}}(e_{**x_*+f_**}\text{Sqrt}[a_{+c_**x_*^2}])^{\text{$n_*$}}(e_{**x_*+f_**})^{\text{$m_*$}}(e_{**x_*+$$

Derivation: Integration by substitution

Basis: If 
$$e^2 - c$$
  $f^2 == 0 \land c$   $g - a$   $i == 0 \land c$   $h - b$   $i == 0 \land 2$   $m \in \mathbb{Z} \land \left(m \in \mathbb{Z} \lor \frac{i}{c} > 0\right)$ , then

Note: This is a special case of Euler substitution #2

Derivation: Piecewise constant extraction

$$\begin{aligned} &\text{Basis: If } c \ g - a \ i == 0 \ \land \ c \ h - b \ i == 0, \\ &\text{then } \partial_x \frac{\sqrt{g + h \, x + i \, x^2}}{\sqrt{a + b \, x + c \, x^2}} = 0 \end{aligned} \\ &\text{Rule } 1.3.3.7.4.2.1: \\ &\text{If } e^2 - c \ f^2 == 0 \ \land \ c \ g - a \ i == 0 \ \land \ c \ h - b \ i == 0 \ \land \ m + \frac{1}{2} \in \mathbb{Z}^+ \ \land \ \frac{i}{c} \not \geqslant 0, \\ &\text{then } \\ &\int (g + h \, x + i \, x^2)^m \left(d + e \, x + f \, \sqrt{a + b \, x + c \, x^2}\right)^n \, dx \ \rightarrow \\ &\left(\frac{i}{c}\right)^{m - \frac{1}{2}} \frac{\sqrt{g + h \, x + i \, x^2}}{\sqrt{a + b \, x + c \, x^2}} \int (a + b \, x + c \, x^2)^m \left(d + e \, x + f \, \sqrt{a + b \, x + c \, x^2}\right)^n \, dx \end{aligned}$$

```
Int[(g_+i_.*x_^2)^m_.*(d_.+e_.*x_+f_.*Sqrt[a_+c_.*x_^2])^n_.,x_Symbol] :=
  (i/c)^(m-1/2)*Sqrt[g+i*x^2]/Sqrt[a+c*x^2]*Int[(a+c*x^2)^m*(d+e*x+f*Sqrt[a+c*x^2])^n,x] /;
FreeQ[{a,c,d,e,f,g,i,n},x] && EqQ[e^2-c*f^2,0] && EqQ[c*g-a*i,0] && IGtQ[m+1/2,0] && Not[GtQ[i/c,0]]
```

$$2: \ \int \left(g + h \ x + i \ x^2\right)^m \ \left(d + e \ x + f \ \sqrt{a + b \ x + c \ x^2} \ \right)^n \ dx \ \text{ when } e^2 - c \ f^2 = 0 \ \land \ c \ g - a \ i = 0 \ \land \ c \ h - b \ i = 0 \ \land \ m - \frac{1}{2} \in \mathbb{Z}^- \land \ \frac{i}{c} \not > 0$$

**Derivation: Piecewise constant extraction** 

Basis: If 
$$c \ g - a \ i = 0 \ \land \ c \ h - b \ i = 0$$
, then  $\partial_x \frac{\sqrt{a + b \ x + c \ x^2}}{\sqrt{g + h \ x + i \ x^2}} = 0$ 

$$\text{Rule 1.3.3.7.4.2.2: If } e^2 - c \ f^2 = 0 \ \land \ c \ g - a \ i = 0 \ \land \ c \ h - b \ i = 0 \ \land \ m - \frac{1}{2} \in \mathbb{Z}^- \land \ \frac{i}{c} \not > 0 \text{, then}$$

$$\int (g + h \ x + i \ x^2)^m \left(d + e \ x + f \ \sqrt{a + b \ x + c \ x^2}\right)^n dx \ \rightarrow \left(\frac{i}{c}\right)^{m + \frac{1}{2}} \frac{\sqrt{a + b \ x + c \ x^2}}{\sqrt{g + h \ x + i \ x^2}} \int \left(a + b \ x + c \ x^2\right)^m \left(d + e \ x + f \ \sqrt{a + b \ x + c \ x^2}\right)^n dx$$

```
Int[(g_.+h_.*x_+i_.*x_^2)^m_.*(d_.+e_.*x_+f_.*Sqrt[a_.+b_.*x_+c_.*x_^2])^n_.,x_Symbol] :=
   (i/c)^(m+1/2)*Sqrt[a+b*x+c*x^2]/Sqrt[g+h*x+i*x^2]*Int[(a+b*x+c*x^2)^m*(d+e*x+f*Sqrt[a+b*x+c*x^2])^n,x] /;
FreeQ[{a,b,c,d,e,f,g,h,i,n},x] && EqQ[e^2-c*f^2,0] && EqQ[c*g-a*i,0] && EqQ[c*h-b*i,0] && ILtQ[m-1/2,0] && Not[GtQ[i/c,0]]
```

```
Int[(g_+i_.*x_^2)^m_.*(d_.+e_.*x_+f_.*Sqrt[a_+c_.*x_^2])^n_.,x_Symbol] :=
  (i/c)^(m+1/2)*Sqrt[a+c*x^2]/Sqrt[g+i*x^2]*Int[(a+c*x^2)^m*(d+e*x+f*Sqrt[a+c*x^2])^n,x] /;
FreeQ[{a,c,d,e,f,g,i,n},x] && EqQ[e^2-c*f^2,0] && EqQ[c*g-a*i,0] && ILtQ[m-1/2,0] && Not[GtQ[i/c,0]]
```

#### Derivation: Algebraic normalization

```
Int[w_^m_.*(u_+f_.*(j_.+k_.*Sqrt[v_]))^n_.,x_Symbol] :=
    Int[ExpandToSum[w,x]^m*(ExpandToSum[u+f*j,x]+f*k*Sqrt[ExpandToSum[v,x]])^n,x] /;
FreeQ[{f,j,k,m,n},x] && LinearQ[u,x] && QuadraticQ[{v,w},x] &&
    Not[LinearMatchQ[u,x] && QuadraticMatchQ[{v,w},x] && (EqQ[j,0] || EqQ[f,1])] &&
    EqQ[Coefficient[u,x,1]^2-Coefficient[v,x,2]*f^2*k^2,0]
```

8: 
$$\int \frac{1}{(a+b x^n) \sqrt{c x^2 + d (a+b x^n)^{2/n}}} dx$$

Reference: Integration of Functions (1948) by A.F. Timofeev

Derivation: Integration by substitution

$$\text{Basis: } \frac{1}{\left(a+b\,x^{n}\right)\,\sqrt{c\,x^{2}+d\,\left(a+b\,x^{n}\right)^{2/n}}} = \frac{1}{a}\,\text{Subst}\!\left[\frac{1}{1-c\,x^{2}}\,,\,x\,,\,\frac{x}{\sqrt{c\,x^{2}+d\,\left(a+b\,x^{n}\right)^{2/n}}}\right]\,\partial_{x}\,\frac{x}{\sqrt{c\,x^{2}+d\,\left(a+b\,x^{n}\right)^{2/n}}}$$

Rule 1.3.3.8:

$$\int \frac{1}{\left(a+b\,x^{n}\right)\,\sqrt{c\,x^{2}+d\,\left(a+b\,x^{n}\right)^{2/n}}}\,\mathrm{d}x\,\,\to\,\,\frac{1}{a}\,Subst\Big[\int \frac{1}{1-c\,x^{2}}\,\mathrm{d}x\,,\,x\,,\,\,\frac{x}{\sqrt{c\,x^{2}+d\,\left(a+b\,x^{n}\right)^{2/n}}}\Big]$$

#### Program code:

9: 
$$\int \sqrt{a + b \sqrt{c + d x^2}} dx$$
 when  $a^2 - b^2 c = 0$ 

Derivation: Integration by substitution

Basis: If 
$$a^2 - b^2 c = 0$$
, then 
$$\sqrt{a + b \sqrt{c + d x^2}} = -2 \ a \ Subst \left[ \frac{b^2 \ d + x^2}{\left(b^2 \ d - x^2\right)^2} \ \sqrt{-\frac{2 \ a \ x^2}{b^2 \ d - x^2}} \ , \ x \ , \ \frac{a + b \sqrt{c + d \ x^2}}{x} \right] \ \partial_x \ \frac{a + b \sqrt{c + d \ x^2}}{x}$$

Note: This is a special case of Euler substitution #1, if  $d^2 - f^2$  a == 0, then

Rule 1.3.3.9: If  $a^2 - b^2 c = 0$ , then

$$\int \sqrt{a + b \sqrt{c + d x^2}} \, dx \rightarrow -2 \, a \, Subst \Big[ \int \frac{b^2 \, d + x^2}{\left(b^2 \, d - x^2\right)^2} \, \sqrt{-\frac{2 \, a \, x^2}{b^2 \, d - x^2}} \, dx, \, x, \, \frac{a + b \sqrt{c + d \, x^2}}{x} \Big] \\ \rightarrow \frac{2 \, b^2 \, d \, x^3}{3 \, \left(a + b \, \sqrt{c + d \, x^2}\right)^{3/2}} + \frac{2 \, a \, x}{\sqrt{a + b \, \sqrt{c + d \, x^2}}}$$

## Program code:

10: 
$$\int \frac{\sqrt{a x^2 + b x \sqrt{c + d x^2}}}{x \sqrt{c + d x^2}} dx \text{ when } a^2 - b^2 d == 0 \land b^2 c + a == 0$$

Derivation: Integration by substitution

Basis: If 
$$a^2 - b^2 d = 0 \land b^2 c + a = 0$$
, then 
$$\frac{\sqrt{a \, x^2 + b \, x \, \sqrt{c + d \, x^2}}}{x \, \sqrt{c + d \, x^2}} = \frac{\sqrt{2} \, b}{a} \, \text{Subst} \left[ \frac{1}{\sqrt{1 + \frac{x^2}{a}}}, \, x \, , \, a \, x + b \, \sqrt{c + d \, x^2} \, \right] \, \partial_x \left( a \, x + b \, \sqrt{c + d \, x^2} \, \right)$$

Rule 1.3.3.10: If  $a^2 - b^2 d = 0 \wedge b^2 c + a = 0$ , then

$$\int \frac{\sqrt{a \, x^2 + b \, x \, \sqrt{c + d \, x^2}}}{x \, \sqrt{c + d \, x^2}} \, dx \, \rightarrow \, \frac{\sqrt{2} \, b}{a} \, Subst \Big[ \int \frac{1}{\sqrt{1 + \frac{x^2}{a}}} \, dx \,, \, x \,, \, a \, x + b \, \sqrt{c + d \, x^2} \, \Big]$$

## Program code:

```
Int[Sqrt[a_.*x_^2+b_.*x_*Sqrt[c_+d_.*x_^2]]/(x_*Sqrt[c_+d_.*x_^2]),x_Symbol] :=
    Sqrt[2]*b/a*Subst[Int[1/Sqrt[1+x^2/a],x],x,a*x+b*Sqrt[c+d*x^2]] /;
FreeQ[{a,b,c,d},x] && EqQ[a^2-b^2*d,0] && EqQ[b^2*c+a,0]
```

11: 
$$\int \frac{\sqrt{e \times (a \times + b \sqrt{c + d \times^2})}}{x \sqrt{c + d \times^2}} dx \text{ when } a^2 - b^2 d == 0 \land b^2 c e + a == 0$$

Derivation: Algebraic normalization

Rule 1.3.3.11: If  $a^2 - b^2 d = 0 \wedge b^2 c e + a == 0$ , then

$$\int \frac{\sqrt{e \ x \ \left(a \ x + b \ \sqrt{c + d \ x^2}\right)}}{x \ \sqrt{c + d \ x^2}} \ dx \ \rightarrow \ \int \frac{\sqrt{a \ e \ x^2 + b \ e \ x \ \sqrt{c + d \ x^2}}}{x \ \sqrt{c + d \ x^2}} \ dx$$

12. 
$$\int \frac{u \sqrt{c x^2 + d \sqrt{a + b x^4}}}{\sqrt{a + b x^4}} dx$$

1: 
$$\int \frac{\sqrt{c \, x^2 + d \, \sqrt{a + b \, x^4}}}{\sqrt{a + b \, x^4}} \, dx \text{ when } c^2 - b \, d^2 = 0$$

Derivation: Integration by substitution

Basis: If  $c^2 - b \ d^2 = 0$ , then  $\frac{\sqrt{c \ x^2 + d \ \sqrt{a + b \ x^4}}}{\sqrt{a + b \ x^4}} = d \ Subst \left[ \frac{1}{1 - 2 \ c \ x^2}, \ x, \ \frac{x}{\sqrt{c \ x^2 + d \ \sqrt{a + b \ x^4}}} \right] \ \partial_x \frac{x}{\sqrt{c \ x^2 + d \ \sqrt{a + b \ x^4}}}$ 

Rule 1.3.3.12.1: If  $c^2 - b d^2 = 0$ , then

$$\int \frac{\sqrt{c \, x^2 + d \, \sqrt{a + b \, x^4}}}{\sqrt{a + b \, x^4}} \, dx \, \rightarrow \, d \, Subst \Big[ \int \frac{1}{1 - 2 \, c \, x^2} \, dx \,, \, x \,, \, \frac{x}{\sqrt{c \, x^2 + d \, \sqrt{a + b \, x^4}}} \Big]$$

```
Int[Sqrt[c_.*x_^2+d_.*Sqrt[a_+b_.*x_^4]]/Sqrt[a_+b_.*x_^4],x_Symbol] :=
    d*Subst[Int[1/(1-2*c*x^2),x],x,x/Sqrt[c*x^2+d*Sqrt[a+b*x^4]]] /;
FreeQ[{a,b,c,d},x] && EqQ[c^2-b*d^2,0]
```

2: 
$$\int \frac{(c + d x)^m \sqrt{b x^2 + \sqrt{a + b^2 x^4}}}{\sqrt{a + b^2 x^4}} dx$$

Author: Martin Welz on the sci.math.symbolic Usenet group

**Derivation: Algebraic expansion** 

- Basis: If a > 0, then  $\sqrt{a + z^2} = \sqrt{\sqrt{a} iz} \sqrt{\sqrt{a} + iz}$
- Basis: If a > 0, then  $\frac{\sqrt{z + \sqrt{a + z^2}}}{\sqrt{a + z^2}} = \frac{1 i}{2\sqrt{\sqrt{a} iz}} + \frac{1 + i}{2\sqrt{\sqrt{a} + iz}}$

Rule 1.3.3.12.2: If a > 0, then

$$\int \frac{\left(c + d\,x\right)^m\,\sqrt{b\,x^2 + \sqrt{a + b^2\,x^4}}}{\sqrt{a + b^2\,x^4}}\,\mathrm{d}x \;\to\; \frac{1 - \dot{\mathtt{n}}}{2}\,\int \frac{\left(c + d\,x\right)^m}{\sqrt{\sqrt{a} - \dot{\mathtt{n}}\,b\,x^2}}\,\mathrm{d}x + \frac{1 + \dot{\mathtt{n}}}{2}\,\int \frac{\left(c + d\,x\right)^m}{\sqrt{\sqrt{a} + \dot{\mathtt{n}}}\,b\,x^2}\,\mathrm{d}x$$

13. 
$$\int u (a + b x^3)^p dx$$
 when  $p^2 = \frac{1}{4}$ 

1. 
$$\int \frac{1}{(c+dx) \sqrt{a+bx^3}} dx$$

1: 
$$\int \frac{1}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } b c^3 - 4 a d^3 == 0$$

Derivation: Algebraic expansion

Basis: 
$$\frac{1}{c+d x} = \frac{2}{3 c} + \frac{c-2 d x}{3 c (c+d x)}$$

Note: Second integrand is of the form  $\frac{e+f x}{(c+d x) \sqrt{a+b x^3}}$  where  $b c^3 - 4 a d^3 = 0 \wedge 2 d e + c f = 0$ .

Rule 1.3.3.13.1.1: If b  $c^3 - 4$  a  $d^3 = 0$ , then

$$\int \frac{1}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x \;\to\; \frac{2}{3\,c}\,\int \frac{1}{\sqrt{a+b\,x^3}}\,\mathrm{d}x + \frac{1}{3\,c}\,\int \frac{c-2\,d\,x}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x$$

```
Int[1/((c_+d_.*x_)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
   2/(3*c)*Int[1/Sqrt[a+b*x^3],x] + 1/(3*c)*Int[(c-2*d*x)/((c+d*x)*Sqrt[a+b*x^3]),x] /;
FreeQ[{a,b,c,d},x] && EqQ[b*c^3-4*a*d^3,0]
```

2: 
$$\int \frac{1}{(c+dx) \sqrt{a+bx^3}} dx \text{ when } b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 = 0$$

Derivation: Algebraic expansion

Basis: 
$$\frac{1}{c+d x} = \frac{1}{c (3-z)} + \frac{c (2-z) - d x}{c (3-z) (c+d x)}$$

Basis: 
$$\frac{1}{c+d x} = -\frac{6 \text{ a } d^3}{c (b c^3-28 \text{ a } d^3)} + \frac{c (b c^3-22 \text{ a } d^3) + 6 \text{ a } d^4 x}{c (b c^3-28 \text{ a } d^3) (c+d x)}$$

Note: Second integrand is of the form  $\frac{e+f x}{(c+d x) \sqrt{a+b x^3}}$  where

$$b^2 c^6 - 20 \ a \ b \ c^3 \ d^3 - 8 \ a^2 \ d^6 == 0 \ \land \ 6 \ a \ d^4 \ e - c \ f \ \left( b \ c^3 - 22 \ a \ d^3 \right) == 0.$$

Rule 1.3.3.13.1.2: If  $b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 = 0$ , then

$$\int \frac{1}{\left(c + d\,x\right)\,\sqrt{a + b\,x^3}} \, \mathrm{d}x \ \to \ - \, \frac{6\,a\,d^3}{c\,\left(b\,c^3 - 28\,a\,d^3\right)} \, \int \frac{1}{\sqrt{a + b\,x^3}} \, \mathrm{d}x \, + \, \frac{1}{c\,\left(b\,c^3 - 28\,a\,d^3\right)} \, \int \frac{c\,\left(b\,c^3 - 22\,a\,d^3\right) + 6\,a\,d^4\,x}{\left(c + d\,x\right)\,\sqrt{a + b\,x^3}} \, \mathrm{d}x$$

```
Int[1/((c_+d_.*x_)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    -6*a*d^3/(c*(b*c^3-28*a*d^3))*Int[1/Sqrt[a+b*x^3],x] +
    1/(c*(b*c^3-28*a*d^3))*Int[Simp[c*(b*c^3-22*a*d^3)+6*a*d^4*x,x]/((c+d*x)*Sqrt[a+b*x^3]),x] /;
FreeQ[{a,b,c,d},x] && EqQ[b^2*c^6-20*a*b*c^3*d^3-8*a^2*d^6,0]
```

3: 
$$\int \frac{1}{(c+dx) \sqrt{a+bx^3}} dx \text{ when } b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 \neq 0$$

**Derivation: Algebraic expansion** 

Basis: 
$$\frac{1}{c+d x} = -\frac{q}{(1+\sqrt{3}) d-c q} + \frac{d(1+\sqrt{3}+q x)}{((1+\sqrt{3}) d-c q) (c+d x)}$$

Note: Second integrand is of the form  $\frac{e+fx}{(c+dx)\sqrt{a+b}x^3}$  where  $b^2 e^6 - 20$  a  $b e^3 f^3 - 8$  a<sup>2</sup>  $f^6 = 0$ .

Rule 1.3.3.13.1.3: If  $b^2 c^6 - 20$  a  $b c^3 d^3 - 8$   $a^2 d^6 \neq 0$ , let  $q \rightarrow \left(\frac{b}{a}\right)^{1/3}$ , then

$$\int \frac{1}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x \,\,\rightarrow\,\, -\frac{q}{\left(1+\sqrt{3}\,\right)\,d-c\,q}\int \frac{1}{\sqrt{a+b\,x^3}}\,\mathrm{d}x \,+\, \frac{d}{\left(1+\sqrt{3}\,\right)\,d-c\,q}\int \frac{1+\sqrt{3}\,+q\,x}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x$$

```
Int[1/((c_+d_.*x_)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    With[{q=Rt[b/a,3]},
    -q/((1+Sqrt[3])*d-c*q)*Int[1/Sqrt[a+b*x^3],x] +
    d/((1+Sqrt[3])*d-c*q)*Int[(1+Sqrt[3]+q*x)/((c+d*x)*Sqrt[a+b*x^3]),x]] /;
FreeQ[{a,b,c,d},x] && NeQ[b^2*c^6-20*a*b*c^3*d^3-8*a^2*d^6,0]
```

2. 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0$$
1. 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \land (b c^3 - 4 a d^3 = 0 \lor b c^3 + 8 a d^3 = 0)$$
1. 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \land (b c^3 - 4 a d^3 = 0 \lor b c^3 + 8 a d^3 = 0) \land 2 de + c f = 0$$
1. 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \land b c^3 - 4 a d^3 = 0 \land 2 de + c f = 0$$
1. 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \land b c^3 - 4 a d^3 = 0 \land 2 de + c f = 0$$

Derivation: Integration by substitution

Basis: If 
$$b c^3 - 4 a d^3 = 0 \land 2 d e + c f = 0$$
, then  $\frac{e + f x}{(c + d x) \sqrt{a + b x^3}} = \frac{2 e}{d} \text{ Subst} \left[ \frac{1}{1 + 3 a x^2}, x, \frac{1 + \frac{2 d x}{c}}{\sqrt{a + b x^3}} \right] \partial_x \frac{1 + \frac{2 d x}{c}}{\sqrt{a + b x^3}}$ 

Rule 1.3.3.13.2.1.1.1: If  $d e - c f \neq 0 \land b c^3 - 4 a d^3 = 0 \land 2 d e + c f = 0$ , then
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \rightarrow \frac{2 e}{d} \text{ Subst} \left[ \int \frac{1}{1 + 3 a x^2} dx, x, \frac{1 + \frac{2 d x}{c}}{\sqrt{a + b x^3}} \right]$$

```
Int[(e_+f_.*x_)/((c_+d_.*x_)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    2*e/d*Subst[Int[1/(1+3*a*x^2),x],x,(1+2*d*x/c)/Sqrt[a+b*x^3]] /;
FreeQ[{a,b,c,d,e,f},x] && NeQ[d*e-c*f,0] && EqQ[b*c^3-4*a*d^3,0] && EqQ[2*d*e+c*f,0]
```

2: 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \land b c^3 + 8 a d^3 == 0 \land 2 de + c f == 0$$

Derivation: Integration by substitution

Basis: If  $b c^3 + 8 a d^3 = 0 \land 2 d e + c f = 0$ , then  $\frac{e + f x}{(c + d x) \sqrt{a + b x^3}} = -\frac{2 e}{d} Subst \left[ \frac{1}{9 - a x^2}, x, \frac{\left(1 + \frac{f x}{e}\right)^2}{\sqrt{a + b x^3}} \right] \partial_x \frac{\left(1 + \frac{f x}{e}\right)^2}{\sqrt{a + b x^3}}$ 

Rule 1.3.3.13.2.1.1.2: If d e - c f  $\neq$  0  $\wedge$  b c<sup>3</sup> + 8 a d<sup>3</sup> == 0  $\wedge$  2 d e + c f == 0, then

$$\int \frac{e + f x}{\left(c + d x\right) \sqrt{a + b x^3}} dx \rightarrow -\frac{2 e}{d} Subst \left[ \int \frac{1}{9 - a x^2} dx, x, \frac{\left(1 + \frac{f x}{e}\right)^2}{\sqrt{a + b x^3}} \right]$$

## Program code:

2: 
$$\int \frac{e + f x}{\left(c + d x\right) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \land \left(b c^3 - 4 a d^3 = 0 \lor b c^3 + 8 a d^3 = 0\right) \land 2 de + c f \neq 0$$

**Derivation: Algebraic expansion** 

Basis: 
$$\frac{e+fx}{c+dx} = \frac{2 d e+c f}{3 c d} + \frac{(d e-c f) (c-2 d x)}{3 c d (c+d x)}$$

Note: Second integrand is of the form  $\frac{e+f x}{(c+d x) \sqrt{a+b x^3}}$  where  $(b c^3 - 4 a d^3 = 0 \lor b c^3 + 8 a d^3 = 0) \land 2 d e + c f = 0$ .

Rule 1.3.3.13.2.1.2: If d e - c f  $\neq$  0  $\wedge$  (b c<sup>3</sup> - 4 a d<sup>3</sup> == 0  $\vee$  b c<sup>3</sup> + 8 a d<sup>3</sup> == 0)  $\wedge$  2 d e + c f  $\neq$  0, then

$$\int \frac{e+fx}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x \ \to \ \frac{2\,d\,e+c\,f}{3\,c\,d}\,\int \frac{1}{\sqrt{a+b\,x^3}}\,\mathrm{d}x \ + \ \frac{d\,e-c\,f}{3\,c\,d}\,\int \frac{c-2\,d\,x}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x$$

```
Int[(e_.+f_.*x_)/((c_+d_.*x_)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
   (2*d*e+c*f)/(3*c*d)*Int[1/Sqrt[a+b*x^3],x] +
   (d*e-c*f)/(3*c*d)*Int[(c-2*d*x)/((c+d*x)*Sqrt[a+b*x^3]),x] /;
FreeQ[{a,b,c,d,e,f},x] && NeQ[d*e-c*f,0] && (EqQ[b*c^3-4*a*d^3,0] || EqQ[b*c^3+8*a*d^3,0]) && NeQ[2*d*e+c*f,0]
```

2. 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \wedge b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 == 0$$
1: 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \wedge b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 == 0 \wedge 6 a d^4 e - c f (b c^3 - 22 a d^3) == 0$$

#### Derivation: Integration by substitution

$$\begin{array}{l} \text{Basis: If } b^2 \ c^6 - 20 \ a \ b \ c^3 \ d^3 - 8 \ a^2 \ d^6 = 0 \ \land \ 6 \ a \ d^4 \ e - c \ f \ \left( b \ c^3 - 22 \ a \ d^3 \right) \\ \hline \frac{e + f \ x}{\left( c + d \ x \right) \ \sqrt{a + b \ x^3}} = \\ \end{array} \\ = \frac{(1 + k) \ e}{d} \ \text{Subst} \left[ \frac{1}{1 + (3 + 2 \ k) \ a \ x^2} \,, \ x \,, \ \frac{1 + \frac{(1 + k) \ d \ x}{c}}{\sqrt{a + b \ x^3}} \right] \ \partial_x \ \frac{1 + \frac{(1 + k) \ d \ x}{c}}{\sqrt{a + b \ x^3}} \\ \end{array}$$

Note: If  $b^2 c^6 - 20$  a  $b c^3 d^3 - 8$  a<sup>2</sup> d<sup>6</sup> == 0  $\wedge$  6 a d<sup>4</sup> e - c f  $(b c^3 - 22$  a d<sup>3</sup>) == 0, then  $d^2 e^2 + 4$  c d e f + c<sup>2</sup> f<sup>2</sup> == 0, so  $\frac{de+2cf}{cf}$  must equal  $\sqrt{3}$  or  $-\sqrt{3}$ .

Rule 1.3.3.13.2.2.1: If  $d = -c f \neq 0 \land b^2 c^6 - 20 \ a b c^3 d^3 - 8 \ a^2 d^6 = 0 \land 6 \ a d^4 e - c f \left( b c^3 - 22 \ a d^3 \right) = 0$ , let  $k \to \frac{d \ e + 2 \ c \ f}{c \ f}$ , then

$$\int \frac{e+f\,x}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x\,\,\rightarrow\,\,\frac{\left(1+k\right)\,e}{d}\,\,\text{Subst}\Big[\int \frac{1}{1+\left(3+2\,k\right)\,a\,x^2}\,\mathrm{d}x\,,\,\,x\,,\,\,\frac{1+\frac{(1+k)\,d\,x}{c}}{\sqrt{a+b\,x^3}}\Big]$$

```
Int[(e_+f_.*x__)/((c_+d_.*x__)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    With[{k=Simplify[(d*e+2*c*f)/(c*f)]},
    (1+k)*e/d*Subst[Int[1/(1+(3+2*k)*a*x^2),x],x,(1+(1+k)*d*x/c)/Sqrt[a+b*x^3]]] /;
FreeQ[{a,b,c,d,e,f},x] && NeQ[d*e-c*f,0] && EqQ[b^2*c^6-20*a*b*c^3*d^3-8*a^2*d^6,0] && EqQ[6*a*d^4*e-c*f*(b*c^3-22*a*d^3),0]
```

2: 
$$\int \frac{e + f x}{(c + d x) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \wedge b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 = 0 \wedge 6 a d^4 e - c f (b c^3 - 22 a d^3) \neq 0$$

**Derivation: Algebraic expansion** 

Basis: 
$$\frac{e+f x}{c+d x} = \frac{d e+(2-z) c f}{c d (3-z)} + \frac{(d e-c f) ((2-z) c-d x)}{c d (3-z) (c+d x)}$$

Basis: 
$$\frac{e+f x}{c+d x} = -\frac{6 \text{ a d}^4 \text{ e-c } \left(\text{b c}^3-22 \text{ a d}^3\right) \text{ f}}{\text{c d } \left(\text{b c}^3-28 \text{ a d}^3\right)} + \frac{\left(\text{d e-c f}\right) \left(\text{c } \left(\text{b c}^3-22 \text{ a d}^3\right)+6 \text{ a d}^4 \text{ x}\right)}{\text{c d } \left(\text{b c}^3-28 \text{ a d}^3\right) \left(\text{c+d } x\right)}$$

Note: Second integrand is of the form  $\frac{e+r x}{(c+d x) \sqrt{a+b x^3}}$  where

$$b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 = 0 \wedge 6 a d^4 e - c f (b c^3 - 22 a d^3) = 0.$$

Rule 1.3.3.13.2.2.2: If  $de - cf \neq 0 \land b^2 c^6 - 20 \ ab \ c^3 \ d^3 - 8 \ a^2 \ d^6 = 0 \land 6 \ a \ d^4 \ e - cf \ \left(b \ c^3 - 22 \ a \ d^3\right) \neq 0$ , then

$$\int \frac{e + f \, x}{\left(c + d \, x\right) \, \sqrt{a + b \, x^3}} \, dx \, \rightarrow \, - \, \frac{6 \, a \, d^4 \, e - c \, f \, \left(b \, c^3 - 22 \, a \, d^3\right)}{c \, d \, \left(b \, c^3 - 28 \, a \, d^3\right)} \int \frac{1}{\sqrt{a + b \, x^3}} \, dx \, + \, \frac{d \, e - c \, f}{c \, d \, \left(b \, c^3 - 28 \, a \, d^3\right)} \int \frac{c \, \left(b \, c^3 - 22 \, a \, d^3\right) + 6 \, a \, d^4 \, x}{\left(c + d \, x\right) \, \sqrt{a + b \, x^3}} \, dx$$

```
Int[(e_.+f_.*x_)/((c_+d_.*x_)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    -(6*a*d^4*e-c*f*(b*c^3-22*a*d^3))/(c*d*(b*c^3-28*a*d^3))*Int[1/Sqrt[a+b*x^3],x] +
    (d*e-c*f)/(c*d*(b*c^3-28*a*d^3))*Int[(c*(b*c^3-22*a*d^3)+6*a*d^4*x)/((c+d*x)*Sqrt[a+b*x^3]),x] /;
FreeQ[{a,b,c,d,e,f},x] && NeQ[d*e-c*f,0] && EqQ[b^2*c^6-20*a*b*c^3*d^3-8*a^2*d^6,0] && NeQ[6*a*d^4*e-c*f*(b*c^3-22*a*d^3),0]
```

Reference: G&R 3.139

Derivation: Piecewise constant extraction and integration by substitution (the Möbius transformation)

Basis: Let 
$$\mathbf{q} \rightarrow \left(\frac{\mathbf{b}}{\mathbf{a}}\right)^{1/3}$$
, then  $\partial_X = \frac{\left(1+\sqrt{3}+\mathbf{q} \times \mathbf{x}\right)^2 \sqrt{\frac{1+\mathbf{q}^3 \times \mathbf{x}^3}{\left(1+\sqrt{3}+\mathbf{q} \times \mathbf{x}\right)^4}}}{\sqrt{\mathbf{a}+\mathbf{b} \times \mathbf{x}^3}} = \mathbf{0}$ 

Basis:

$$\frac{1}{(c+d x) (1+\sqrt{3}+q x) \sqrt{\frac{1+q^3 x^3}{(1+\sqrt{3}+q x)^4}}} = =$$

$$X, \frac{-1+\sqrt{3}-q x}{1+\sqrt{3}+q x} ] \partial_X \frac{-1+\sqrt{3}-q x}{1+\sqrt{3}+q x}$$

Basis: 
$$\sqrt{(1-x^2)(7-4\sqrt{3}+x^2)} = \sqrt{1-x^2}\sqrt{7-4\sqrt{3}+x^2}$$

Rule 1.3.3.13.2.3.1: If  $de - cf \neq 0 \land be^3 - 2\left(5 + 3\sqrt{3}\right)$  a  $f^3 = 0 \land bc^3 - 2\left(5 - 3\sqrt{3}\right)$  a  $d^3 \neq 0$ , let  $q \rightarrow \left(\frac{b}{a}\right)^{1/3} \rightarrow \frac{\left(1 + \sqrt{3}\right)f}{e}$ , then

$$\int \frac{e + f \, x}{\left(c + d \, x\right) \, \sqrt{a + b \, x^3}} \, \text{d} x \, \rightarrow \, \frac{f \, \left(1 + \sqrt{3} \, + q \, x\right)^2 \, \sqrt{\frac{1 + q^3 \, x^3}{\left(1 + \sqrt{3} \, + q \, x\right)^4}}}{q \, \sqrt{a + b \, x^3}} \, \int \frac{1}{\left(c + d \, x\right) \, \left(1 + \sqrt{3} \, + q \, x\right) \, \sqrt{\frac{1 + q^3 \, x^3}{\left(1 + \sqrt{3} \, + q \, x\right)^4}}} \, \text{d} x$$

$$\rightarrow \frac{4 \times 3^{1/4} \sqrt{2 - \sqrt{3}} \ f \left(1 + \sqrt{3} + q \ x\right)^2 \sqrt{\frac{1 + q^3 \ x^2}{\left(1 + \sqrt{3} + q \ x\right)^4}}}{q \sqrt{a + b \ x^3}} \ Subst \Big[ \int \frac{1}{\left(\left(1 - \sqrt{3}\right) d - c \ q + \left(\left(1 + \sqrt{3}\right) d - c \ q\right) \ x\right) \sqrt{\left(1 - x^2\right) \left(7 - 4 \sqrt{3} + x^2\right)}} \ dx \ , \ x, \ \frac{-1 + \sqrt{3} - q \ x}{1 + \sqrt{3} + q \ x} \Big]$$

$$\rightarrow \frac{4 \times 3^{1/4} \, \sqrt{2 - \sqrt{3}} \, f \, (1 + q \, x) \, \sqrt{\frac{1 - q \, x + q^2 \, x^2}{\left(1 + \sqrt{3} + q \, x\right)^2}}}{q \, \sqrt{a + b \, x^3} \, \sqrt{\frac{1 + q \, x}{\left(1 + \sqrt{3} + q \, x\right)^2}}} \, Subst \Big[ \int \frac{1}{\left(\left(1 - \sqrt{3}\right) \, d - c \, q + \left(\left(1 + \sqrt{3}\right) \, d - c \, q\right) \, x\right) \, \sqrt{1 - x^2} \, \sqrt{7 - 4 \, \sqrt{3} \, + x^2}} \, dx \, , \, x \, , \, \frac{-1 + \sqrt{3} \, - q \, x}{1 + \sqrt{3} \, + q \, x} \Big]$$

```
Int[(e_+f_.*x_)/((c_+d_.*x_)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    With[{q=Simplify[(1+Sqrt[3])*f/e]},
    4*3^(1/4)*Sqrt[2-Sqrt[3]]*f*(1+q*x)*Sqrt[(1-q*x+q^2*x^2)/(1+Sqrt[3]+q*x)^2]/
        (q*Sqrt[a+b*x^3]*Sqrt[(1+q*x)/(1+Sqrt[3]+q*x)^2])*
        Subst[Int[1/(((1-Sqrt[3])*d-c*q+((1+Sqrt[3])*d-c*q)*x)*Sqrt[1-x^2]*Sqrt[7-4*Sqrt[3]+x^2]),x],x,(-1+Sqrt[3]-q*x)/(1+Sqrt[3]+q*x)]]
FreeQ[{a,b,c,d,e,f},x] && NeQ[d*e-c*f,0] && EqQ[b*e^3-2*(5+3*Sqrt[3])*a*f^3,0] && NeQ[b*c^3-2*(5-3*Sqrt[3])*a*d^3,0]
```

2: 
$$\int \frac{e + f x}{\left(c + d x\right) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \land b e^3 - 2 \left(5 - 3 \sqrt{3}\right) a f^3 = 0 \land b c^3 - 2 \left(5 + 3 \sqrt{3}\right) a d^3 \neq 0$$

Reference: G&R 3.139

Derivation: Piecewise constant extraction and integration by substitution (the Möbius transformation)

Basis: Let 
$$\mathbf{q} \to \left(-\frac{\mathbf{b}}{\mathbf{a}}\right)^{1/3}$$
, then  $\partial_X \frac{\left(1-\sqrt{3}-\mathbf{q}\ x\right)^2\sqrt{-\frac{1-\mathbf{q}^3\ x^3}{\left(1-\sqrt{3}-\mathbf{q}\ x\right)^4}}}{\sqrt{a+b\ x^3}} == \mathbf{0}$ 

Basis:

$$\frac{1}{(c+d\;x)\;\left(1-\sqrt{3}\;-q\;x\right)\;\sqrt{-\frac{1-q^3\;x^3}{\left(1-\sqrt{3}\;-q\;x\right)^4}}}\;==$$

$$4 \times 3^{1/4} \sqrt{2 + \sqrt{3}} \text{ Subst} \left[ 1 \middle/ \left( \left( 1 + \sqrt{3} \right) d + c q + \left( \left( 1 - \sqrt{3} \right) d + c q \right) x \right) \sqrt{\left( 1 - x^2 \right) \left( 7 + 4 \sqrt{3} + x^2 \right)} \right),$$

$$X, \frac{1+\sqrt{3}-qx}{-1+\sqrt{3}+qx} ] \partial_X \frac{1+\sqrt{3}-qx}{-1+\sqrt{3}+qx}$$

Basis: 
$$\sqrt{(1-x^2)(7+4\sqrt{3}+x^2)} = \sqrt{1-x^2}\sqrt{7+4\sqrt{3}+x^2}$$

Rule 1.3.3.13.2.3.2: If  $d = -c f \neq 0 \land b e^3 - 2 \left(5 - 3 \sqrt{3}\right)$  a  $f^3 = 0 \land b c^3 - 2 \left(5 + 3 \sqrt{3}\right)$  a  $d^3 \neq 0$ , let  $q \rightarrow \frac{\left(-1 + \sqrt{3}\right) f}{e}$ , then

$$\int \frac{e + f \, x}{\left(c + d \, x\right) \, \sqrt{a + b \, x^3}} \, \text{d} x \, \rightarrow \, - \, \frac{f \, \left(1 - \sqrt{3} \, - q \, x\right)^2 \, \sqrt{-\frac{1 - q^3 \, x^3}{\left(1 - \sqrt{3} \, - q \, x\right)^4}}}{q \, \sqrt{a + b \, x^3}} \, \int \frac{1}{\left(c + d \, x\right) \, \left(1 - \sqrt{3} \, - q \, x\right) \, \sqrt{-\frac{1 - q^2 \, x^3}{\left(1 - \sqrt{3} \, - q \, x\right)^4}}} \, \text{d} x$$

$$\rightarrow -\frac{4 \times 3^{1/4} \, \sqrt{2 + \sqrt{3}} \, f \left(1 - \sqrt{3} - q \, x\right)^2 \, \sqrt{-\frac{1 - q^3 \, x^3}{\left(1 - \sqrt{3} - q \, x\right)^4}}}{q \, \sqrt{a + b \, x^3}} \, Subst \Big[ \int \frac{1}{\left(\left(1 + \sqrt{3}\,\right) \, d + c \, q + \left(\left(1 - \sqrt{3}\,\right) \, d + c \, q\right) \, x\right) \, \sqrt{\left(1 - x^2\right) \, \left(7 + 4 \, \sqrt{3} \, + x^2\right)}} \, dx \, , \, x \, , \, \frac{1 + \sqrt{3} \, - q \, x}{-1 + \sqrt{3} \, + q \, x} \Big]$$

$$\rightarrow \frac{4 \times 3^{1/4} \, \sqrt{2 + \sqrt{3}} \, f \, (1 - q \, x) \, \sqrt{\frac{1 + q \, x + q^2 \, x^2}{\left(1 - \sqrt{3} - q \, x\right)^2}}}{q \, \sqrt{a + b \, x^3} \, \sqrt{-\frac{1 - q \, x}{\left(1 - \sqrt{3} - q \, x\right)^2}}} \, Subst \Big[ \int \frac{1}{\left(\left(1 + \sqrt{3}\right) \, d + c \, q + \left(\left(1 - \sqrt{3}\right) \, d + c \, q\right) \, x\right) \, \sqrt{1 - x^2} \, \sqrt{7 + 4 \, \sqrt{3} \, + x^2}} \, dx \, , \, x \, , \, \frac{1 + \sqrt{3} - q \, x}{-1 + \sqrt{3} + q \, x} \Big]$$

### Program code:

```
Int[(e_+f_.*x__)/((c_+d_.*x__)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    With[{q=Simplify[(-1+Sqrt[3])*f/e]},
    4*3^(1/4)*Sqrt[2+Sqrt[3]]*f*(1-q*x)*Sqrt[(1+q*x+q^2*x^2)/(1-Sqrt[3]-q*x)^2]/
        (q*Sqrt[a+b*x^3]*Sqrt[-(1-q*x)/(1-Sqrt[3]-q*x)^2])*
    Subst[Int[1/(((1+Sqrt[3])*d+c*q+((1-Sqrt[3])*d+c*q)*x)*Sqrt[1-x^2]*Sqrt[7+4*Sqrt[3]+x^2]),x],x,(1+Sqrt[3]-q*x)/(-1+Sqrt[3]+q*x)]] /;
    FreeQ[{a,b,c,d,e,f},x] && NeQ[d*e-c*f,0] && EqQ[b*e^3-2*(5-3*Sqrt[3])*a*f^3,0] && NeQ[b*c^3-2*(5+3*Sqrt[3])*a*d^3,0]
```

4: 
$$\int \frac{e + f x}{\left(c + d x\right) \sqrt{a + b x^3}} dx \text{ when } de - c f \neq 0 \land b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 \neq 0 \land b^2 e^6 - 20 a b e^3 f^3 - 8 a^2 f^6 \neq 0$$

Derivation: Algebraic expansion

$$\text{Basis: } \tfrac{\text{e+f } x}{\text{c+d } x} = \tfrac{\left(1+\sqrt{3}\right) \text{ f-e q}}{\left(1+\sqrt{3}\right) \text{ d-c q}} + \tfrac{\left(\text{d e-c f}\right) \left(1+\sqrt{3}+\text{q x}\right)}{\left(\left(1+\sqrt{3}\right) \text{ d-c q}\right) \left(\text{c+d x}\right)}$$

Note: Second integrand is of the form  $\frac{e+fx}{(c+dx)\sqrt{a+b}x^3}$  where  $b^2 e^6 - 20$  a  $b e^3 f^3 - 8$  a<sup>2</sup>  $f^6 = 0$ .

Rule 1.3.3.13.2.4: If  $d = -c f \neq 0 \land b^2 c^6 - 20 a b c^3 d^3 - 8 a^2 d^6 \neq 0 \land b^2 e^6 - 20 a b e^3 f^3 - 8 a^2 f^6 \neq 0$ , let  $q \rightarrow \left(\frac{b}{a}\right)^{1/3}$ , then

$$\int \frac{e+fx}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x \ \to \ \frac{\left(1+\sqrt{3}\right)\,f-e\,q}{\left(1+\sqrt{3}\right)\,d-c\,q} \int \frac{1}{\sqrt{a+b\,x^3}}\,\mathrm{d}x \ + \ \frac{d\,e-c\,f}{\left(1+\sqrt{3}\right)\,d-c\,q} \int \frac{1+\sqrt{3}\,+q\,x}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x$$

#### Program code:

3: 
$$\int \frac{f + g x + h x^2}{\left(c + d x + e x^2\right) \sqrt{a + b x^3}} dx \text{ when } b d f - 2 a e h \neq 0 \land b g^3 - 8 a h^3 == 0 \land g^2 + 2 f h == 0 \land b d f + b c g - 4 a e h == 0$$

Derivation: Integration by substitution

Rule 1.3.3.13.3: If b d f - 2 a e h  $\neq$  0  $\wedge$  b g<sup>3</sup> - 8 a h<sup>3</sup> == 0  $\wedge$  g<sup>2</sup> + 2 f h == 0  $\wedge$  b d f + b c g - 4 a e h == 0, then

$$\int \frac{f + g \, x + h \, x^2}{\left(c + d \, x + e \, x^2\right) \, \sqrt{a + b \, x^3}} \, dx \, \rightarrow \, -2 \, g \, h \, Subst \Big[ \int \frac{1}{2 \, e \, h - \left(b \, d \, f - 2 \, a \, e \, h\right) \, x^2} \, dx \, \, , \, \, x \, , \, \, \frac{1 + \frac{2 \, h \, x}{g}}{\sqrt{a + b \, x^3}} \Big]$$

```
Int[(f_+g_.*x_+h_.*x_^2)/((c_+d_.*x_+e_.*x_^2)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    -2*g*h*Subst[Int[1/(2*e*h-(b*d*f-2*a*e*h)*x^2),x],x,(1+2*h*x/g)/Sqrt[a+b*x^3]] /;
FreeQ[{a,b,c,d,e,f,g,h},x] && NeQ[b*d*f-2*a*e*h,0] && EqQ[b*g^3-8*a*h^3,0] && EqQ[g^2+2*f*h,0] && EqQ[b*d*f+b*c*g-4*a*e*h,0]
```

```
Int[(f_+g_.*x_+h_.*x_^2)/((c_+e_.*x_^2)*Sqrt[a_+b_.*x_^3]),x_Symbol] :=
    -g/e*Subst[Int[1/(1+a*x^2),x],x,(1+2*h*x/g)/Sqrt[a+b*x^3]] /;
FreeQ[{a,b,c,e,f,g,h},x] && EqQ[b*g^3-8*a*h^3,0] && EqQ[g^2+2*f*h,0] && EqQ[b*c*g-4*a*e*h,0]
```

4: 
$$\int \frac{\sqrt{a+b} x^3}{c+dx} dx$$

### Derivation: Algebraic expansion

Basis: 
$$\frac{\sqrt{a+b \, x^3}}{c+d \, x} = \frac{b \, x^2}{d \, \sqrt{a+b \, x^3}} - \frac{b \, c^3 - a \, d^3}{d^3 \, (c+d \, x) \, \sqrt{a+b \, x^3}} + \frac{b \, c \, (c-d \, x)}{d^3 \, \sqrt{a+b \, x^3}}$$

#### Rule 1.3.3.13.4:

$$\int \frac{\sqrt{a+b\,x^3}}{c+d\,x}\,\mathrm{d}x \ \to \ \frac{b}{d}\int \frac{x^2}{\sqrt{a+b\,x^3}}\,\mathrm{d}x - \frac{b\,c^3-a\,d^3}{d^3}\int \frac{1}{\left(c+d\,x\right)\,\sqrt{a+b\,x^3}}\,\mathrm{d}x + \frac{b\,c}{d^3}\int \frac{c-d\,x}{\sqrt{a+b\,x^3}}\,\mathrm{d}x$$

```
Int[Sqrt[a_+b_.*x_^3]/(c_+d_.*x_),x_Symbol] :=
b/d*Int[x^2/Sqrt[a+b*x^3],x] -
  (b*c^3-a*d^3)/d^3*Int[1/((c+d*x)*Sqrt[a+b*x^3]),x] +
b*c/d^3*Int[(c-d*x)/Sqrt[a+b*x^3],x] /;
FreeQ[{a,b,c,d},x]
```

14. 
$$\int \frac{u}{(c+dx) (a+bx^3)^{1/3}} dx$$
1. 
$$\int \frac{1}{(c+dx) (a+bx^3)^{1/3}} dx$$
1: 
$$\int \frac{1}{(c+dx) (a+bx^3)^{1/3}} dx \text{ when } bc^3 + ad^3 = 0$$

## Rule 1.3.3.14.1.1: If $b c^3 + a d^3 = 0$ , then

$$\int \frac{1}{\left(\mathsf{c} + \mathsf{d}\,\mathsf{x}\right) \, \left(\mathsf{a} + \mathsf{b}\,\mathsf{x}^3\right)^{1/3}} \, \mathsf{d}\,\mathsf{x} \, \, \to \, \, \frac{\sqrt{3} \, \mathsf{ArcTan} \Big[ \frac{1 - \frac{2^{3/3} \, \mathsf{b}^{1/3} \, (\mathsf{c} - \mathsf{d}\,\mathsf{x})}{\mathsf{d} \, \left(\mathsf{a} + \mathsf{b}\,\mathsf{x}^3\right)^{1/3}} \Big]}{2^{4/3} \, \mathsf{b}^{1/3} \, \mathsf{c}} \, + \, \frac{\mathsf{Log} \big[ \left(\mathsf{c} + \mathsf{d}\,\mathsf{x}\right)^2 \, \left(\mathsf{c} - \mathsf{d}\,\mathsf{x}\right) \, \big]}{2^{7/3} \, \mathsf{b}^{1/3} \, \mathsf{c}} \, - \, \frac{3 \, \mathsf{Log} \big[ \mathsf{b}^{1/3} \, \left(\mathsf{c} - \mathsf{d}\,\mathsf{x}\right) + 2^{2/3} \, \mathsf{d} \, \left(\mathsf{a} + \mathsf{b}\,\mathsf{x}^3\right)^{1/3} \big]}{2^{7/3} \, \mathsf{b}^{1/3} \, \mathsf{c}}$$

```
Int[1/((c_+d_.*x_)*(a_+b_.*x_^3)^(1/3)),x_Symbol] :=
    Sqrt[3]*ArcTan[(1-2^(1/3)*Rt[b,3]*(c-d*x)/(d*(a+b*x^3)^(1/3)))/Sqrt[3]]/(2^(4/3)*Rt[b,3]*c) +
    Log[(c+d*x)^2*(c-d*x)]/(2^(7/3)*Rt[b,3]*c) -
    (3*Log[Rt[b,3]*(c-d*x)+2^(2/3)*d*(a+b*x^3)^(1/3)])/(2^(7/3)*Rt[b,3]*c) /;
    FreeQ[{a,b,c,d},x] && EqQ[b*c^3+a*d^3,0]
```

2: 
$$\int \frac{1}{(c + d x) (a + b x^3)^{1/3}} dx \text{ when } 2 b c^3 - a d^3 == 0$$

Derivation: Algebraic expansion

Basis: 
$$\frac{1}{c+d x} = \frac{1}{2 c} + \frac{c-d x}{2 c (c+d x)}$$

Rule 1.3.3.14.1.2: If 2 b  $c^3$  – a  $d^3$  == 0, then

$$\int \frac{1}{\left(c+d\,x\right)\,\left(a+b\,x^{3}\right)^{1/3}}\,\mathrm{d}x \;\to\; \frac{1}{2\,c}\,\int \frac{1}{\left(a+b\,x^{3}\right)^{1/3}}\,\mathrm{d}x \,+\, \frac{1}{2\,c}\,\int \frac{c-d\,x}{\left(c+d\,x\right)\,\left(a+b\,x^{3}\right)^{1/3}}\,\mathrm{d}x$$

#### Program code:

U: 
$$\int \frac{1}{(c + d x) (a + b x^3)^{1/3}} dx$$

Rule 1.3.3.14.1.U:

$$\int \frac{1}{\left(c+d\,x\right)\,\left(a+b\,x^3\right)^{1/3}}\,\mathrm{d}x \;\to\; \int \frac{1}{\left(c+d\,x\right)\,\left(a+b\,x^3\right)^{1/3}}\,\mathrm{d}x$$

```
Int[1/((c_+d_.*x_)*(a_+b_.*x_^3)^(1/3)),x_Symbol] :=
   Unintegrable[1/((c+d*x)*(a+b*x^3)^(1/3)),x] /;
FreeQ[{a,b,c,d},x]
```

2. 
$$\int \frac{e + f x}{(c + d x) (a + b x^3)^{1/3}} dx$$
1: 
$$\int \frac{e + f x}{(c + d x) (a + b x^3)^{1/3}} dx \text{ when } de + c f = 0 \land 2 b c^3 - a d^3 = 0$$

## Rule 1.3.3.14.2.1: If d e + c f == $0 \land 2 b c^3 - a d^3 == 0$ , then

$$\int \frac{e + fx}{\left(c + dx\right) \left(a + bx^{3}\right)^{1/3}} dx \rightarrow \frac{\sqrt{3} f ArcTan\left[\frac{1 + \frac{2b^{1/3} (2c + dx)}{d(a + bx^{3})^{1/3}}}{\sqrt{3}}\right]}{b^{1/3} d} + \frac{f Log[c + dx]}{b^{1/3} d} - \frac{3 f Log[b^{1/3} (2c + dx) - d(a + bx^{3})^{1/3}]}{2b^{1/3} d}$$

```
Int[(e_+f_.*x__)/((c_+d_.*x__)*(a_+b_.*x_^3)^(1/3)),x_Symbol] :=
    Sqrt[3]*f*ArcTan[(1+2*Rt[b,3]*(2*c+d*x)/(d*(a+b*x^3)^(1/3)))/Sqrt[3]]/(Rt[b,3]*d) +
    (f*Log[c+d*x])/(Rt[b,3]*d) -
    (3*f*Log[Rt[b,3]*(2*c+d*x)-d*(a+b*x^3)^(1/3)])/(2*Rt[b,3]*d) /;
FreeQ[{a,b,c,d,e,f},x] && EqQ[d*e+c*f,0] && EqQ[2*b*c^3-a*d^3,0]
```

2: 
$$\int \frac{e + f x}{(c + d x) (a + b x^3)^{1/3}} dx$$

Derivation: Algebraic expansion

Basis:  $\frac{e+fx}{c+dx} = \frac{f}{d} + \frac{de-cf}{d(c+dx)}$ 

Rule 1.3.3.14.2.2:

$$\int \frac{e + f \, x}{\left(c + d \, x\right) \, \left(a + b \, x^3\right)^{1/3}} \, \mathrm{d} \, x \ \to \ \frac{f}{d} \int \frac{1}{\left(a + b \, x^3\right)^{1/3}} \, \mathrm{d} x + \frac{d \, e - c \, f}{d} \int \frac{1}{\left(c + d \, x\right) \, \left(a + b \, x^3\right)^{1/3}} \, \mathrm{d} x$$

```
Int[(e_.+f_.*x_)/((c_.+d_.*x_)*(a_+b_.*x_^3)^(1/3)),x_Symbol] :=
  f/d*Int[1/(a+b*x^3)^(1/3),x] + (d*e-c*f)/d*Int[1/((c+d*x)*(a+b*x^3)^(1/3)),x] /;
FreeQ[{a,b,c,d,e,f},x]
```

15.  $\int u \ (c + d \ x^n)^q \ (a + b \ x^{nn})^p \ dx \ \text{when } p \notin \mathbb{Z} \ \land \ q \in \mathbb{Z}^- \land \ \text{Log} \big[ 2 , \ \frac{nn}{n} \big] \in \mathbb{Z}^+$   $1: \ \left[ \left( c + d \ x^n \right)^q \ \left( a + b \ x^{nn} \right)^p \ dx \ \text{when } p \notin \mathbb{Z} \ \land \ q \in \mathbb{Z}^- \land \ \text{Log} \big[ 2 , \ \frac{nn}{n} \big] \in \mathbb{Z}^+$ 

**Derivation: Algebraic expansion** 

Basis: If  $q \in \mathbb{Z}$ , then  $(c + d x^n)^q = \left(\frac{c}{c^2 - d^2 x^{2n}} - \frac{d x^n}{c^2 - d^2 x^{2n}}\right)^{-q}$ 

Note: Resulting integrands are of the form  $x^m (a + b x^{nn})^p (c + d x^{2n})^q$  which are integrable in terms of the Appell hypergeometric function.

 $\begin{aligned} \text{Rule 1.3.3.15.1: If } p \notin \mathbb{Z} \ \land \ q \in \mathbb{Z}^- \land \ \text{Log} \Big[ \, 2 \, , \ \frac{nn}{n} \, \Big] \, \in \mathbb{Z}^+, \text{then} \\ & \int (c + d \, x^n)^q \, \big( a + b \, x^{nn} \big)^p \, \text{d}x \ \rightarrow \ \int \big( a + b \, x^{nn} \big)^p \, \text{ExpandIntegrand} \Big[ \left( \frac{c}{c^2 - d^2 \, x^{2\,n}} - \frac{d \, x^n}{c^2 - d^2 \, x^{2\,n}} \right)^{-q}, \, x \, \Big] \, \text{d}x \end{aligned}$ 

### Program code:

$$Int [(c_{+d_{*}x_{nn}})^{q_{*}(a_{+b_{*}x_{nn}})^{p_{*}x_{symbol}}] := Int [ExpandIntegrand [(a_{+b_{*}x_{nn}})^{p_{*}(c_{2-d_{*}x_{nn}})^{-d_{*}x_{nn}}(c_{2-d_{*}x_{nn}})^{-$$

$$2: \quad \int \left( e \; x \right)^m \; \left( c \; + \; d \; x^n \right)^q \; \left( a \; + \; b \; x^{nn} \right)^p \; \text{d} \; x \; \; \text{when} \; p \; \notin \; \mathbb{Z} \; \; \wedge \; \; q \; \in \; \mathbb{Z}^- \; \wedge \; \; \text{Log} \left[ \; 2 \; , \; \; \frac{nn}{n} \; \right] \; \in \; \mathbb{Z}^+$$

**Derivation: Algebraic expansion** 

Basis: If 
$$q \in \mathbb{Z}$$
, then  $(c + d x^n)^q = \left(\frac{c}{c^2 - d^2 x^{2n}} - \frac{d x^n}{c^2 - d^2 x^{2n}}\right)^{-q}$ 

Note: Resulting integrands are of the form  $x^m (a + b x^{nn})^p (c + d x^{2n})^q$  which are integrable in terms of the Appell hypergeometric function.

Rule 1.3.3.15.2.1: If 
$$p \notin \mathbb{Z} \land q \in \mathbb{Z}^- \land Log\left[2, \frac{nn}{n}\right] \in \mathbb{Z}^+$$
, then

$$\int \left(e\,x\right)^{\,m}\,\left(c\,+\,d\,\,x^{n}\right)^{\,q}\,\left(a\,+\,b\,\,x^{nn}\right)^{\,p}\,\mathrm{d}x \,\,\rightarrow\,\, \frac{\left(e\,x\right)^{\,m}}{x^{\,m}}\,\int x^{\,m}\,\left(a\,+\,b\,\,x^{nn}\right)^{\,p}\,\text{ExpandIntegrand}\left[\,\left(\frac{c}{c^{\,2}\,-\,d^{\,2}\,x^{\,2\,\,n}}\,-\,\frac{d\,x^{\,n}}{c^{\,2}\,-\,d^{\,2}\,x^{\,2\,\,n}}\right)^{\,-\,q}\,,\,\,x\,\right]\,\mathrm{d}x$$

#### Program code:

```
Int[(e_.*x_)^m_.*(c_+d_.*x_^n_.)^q_*(a_+b_.*x_^nn_.)^p_,x_Symbol] :=
    (e*x)^m/x^m*Int[ExpandIntegrand[x^m*(a+b*x^nn)^p,(c/(c^2-d^2*x^(2*n))-d*x^n/(c^2-d^2*x^(2*n)))^(-q),x],x] /;
FreeQ[{a,b,c,d,e,m,n,nn,p},x] && Not[IntegerQ[p]] && ILtQ[q,0] && IGtQ[Log[2,nn/n],0]
```

16. 
$$\int \frac{u}{c + d x^n + e \sqrt{a + b x^n}} dx \text{ when } b c - a d == 0$$
1: 
$$\int \frac{x^m}{c + d x^n + e \sqrt{a + b x^n}} dx \text{ when } b c - a d == 0 \land \frac{m+1}{n} \in \mathbb{Z}$$

**Derivation: Integration by substitution** 

Basis: If 
$$\frac{m+1}{n} \in \mathbb{Z}$$
, then  $x^m \, F[x^n] = \frac{1}{n} \, \text{Subst} \big[ x^{\frac{m+1}{n}-1} \, F[x] \,, \, x \,, \, x^n \big] \, \partial_x \, x^n$ 

Rule 1.3.3.16.1: If b c - a d == 0 
$$\wedge \frac{m+1}{n} \in \mathbb{Z}$$
, then

$$\int \frac{x^m}{c + d x^n + e \sqrt{a + b x^n}} dx \rightarrow \frac{1}{n} Subst \left[ \int \frac{x^{\frac{m-1}{n}-1}}{c + d x + e \sqrt{a + b x}} dx, x, x^n \right]$$

```
Int[x_^m_./(c_+d_.*x_^n_+e_.*Sqrt[a_+b_.*x_^n_]),x_Symbol] :=
    1/n*Subst[Int[x^((m+1)/n-1)/(c+d*x+e*Sqrt[a+b*x]),x],x,x^n] /;
FreeQ[{a,b,c,d,e,m,n},x] && EqQ[b*c-a*d,0] && IntegerQ[(m+1)/n]
```

2: 
$$\int \frac{u}{c + d x^n + e \sqrt{a + b x^n}} dx$$
 when  $b c - a d == 0$ 

Derivation: Algebraic expansion

Basis: If b c - a d == 0, then 
$$\frac{1}{c+d z+e \sqrt{a+b z}} = \frac{c}{c^2-a e^2+c d z} - \frac{a e}{(c^2-a e^2+c d z) \sqrt{a+b z}}$$

Rule 1.3.3.16.2: If b c - a d = 0, then

$$\int \frac{u}{c + d \, x^n + e \, \sqrt{a + b \, x^n}} \, dx \, \to \, c \, \int \frac{u}{c^2 - a \, e^2 + c \, d \, x^n} \, dx - a \, e \, \int \frac{u}{\left(c^2 - a \, e^2 + c \, d \, x^n\right) \, \sqrt{a + b \, x^n}} \, dx$$

```
Int[u_./(c_+d_.*x_^n_+e_.*Sqrt[a_+b_.*x_^n_]),x_Symbol] :=
    c*Int[u/(c^2-a*e^2+c*d*x^n),x] - a*e*Int[u/((c^2-a*e^2+c*d*x^n)*Sqrt[a+b*x^n]),x] /;
FreeQ[{a,b,c,d,e,n},x] && EqQ[b*c-a*d,0]
```