Piecewise constant extraction integration rules

x:
$$\int u (c x^n)^p dx$$
 when $p \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:
$$\partial_x \frac{(c x^n)^p}{x^{np}} = 0$$

Rule: If $p \notin \mathbb{Z}$, then

$$\int \! u \, \left(c \, x^n \right)^p \, \text{d}x \, \, \to \, \, \frac{c^{\text{FracPart}[p]} \, \left(c \, x^n \right)^{\text{FracPart}[p]}}{x^n \, \text{FracPart}[p]} \int \! u \, x^n \, p \, \, \text{d}x$$

```
(* Int[u_.*(c_.*x_^n_)^p_,x_Symbol] :=
    c^FracPart[p]*(c*x^n)^FracPart[p]/x^(n*FracPart[p])*Int[u*x^(n*p),x] /;
FreeQ[{c,n,p},x] && Not[IntegerQ[p]] *)
```

1:
$$\int u (c (a + b x)^n)^p dx$$
 when $p \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:
$$\partial_x \frac{(c (a+b x)^n)^p}{(a+b x)^n p} = 0$$

Basis:
$$\frac{(c (a+b x)^n)^p}{(a+b x)^np} = \frac{c^{IntPart[p]} (c (a+b x)^n)^{FracPart[p]}}{(a+b x)^n FracPart[p]}$$

Rule: If $p \notin \mathbb{Z}$, then

$$\int u \left(c \left(a+b \ x\right)^n\right)^p \, \mathrm{d}x \ \longrightarrow \ \frac{c^{\text{IntPart}[p]} \, \left(c \, \left(a+b \ x\right)^n\right)^{\text{FracPart}[p]}}{\left(a+b \ x\right)^n \, \text{FracPart}[p]} \int u \, \left(a+b \ x\right)^{n \, p} \, \mathrm{d}x$$

```
Int[u_*(c_.*(a_.+b_.* x_)^n_)^p_,x_Symbol] :=
    c^IntPart[p]*(c*(a+b*x)^n)^FracPart[p]/(a+b*x)^(n*FracPart[p])*Int[u*(a+b*x)^(n*p),x] /;
FreeQ[{a,b,c,n,p},x] && Not[IntegerQ[p]] && Not[MatchQ[u, x^n1_.*v_. /; EqQ[n,n1+1]]]
```

2:
$$\int u \left(c \left(d \left(a+b x\right)^n\right)^p\right)^q dx$$
 when $p \notin \mathbb{Z} \land q \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:
$$\partial_{x} \frac{(c (d (a+b x)^{n})^{p})^{q}}{(a+b x)^{n}p^{q}} = 0$$

Note: This should be generalized for arbitrarily deep nesting of powers.

Rule: If $p \notin \mathbb{Z} \land q \notin \mathbb{Z}$, then

$$\int u \left(c \left(d \left(a+b \, x\right)^n\right)^p\right)^q \, \mathrm{d}x \ \to \ \frac{\left(c \left(d \left(a+b \, x\right)^n\right)^p\right)^q}{\left(a+b \, x\right)^{n \, p \, q}} \int u \, \left(a+b \, x\right)^{n \, p \, q} \, \mathrm{d}x$$

Program code:

```
Int[u_.*(c_.*(d_*(a_.+b_.* x_))^p_)^q_,x_Symbol] :=
   (c*(d*(a+b*x))^p)^q/(a+b*x)^(p*q)*Int[u*(a+b*x)^(p*q),x] /;
FreeQ[{a,b,c,d,p,q},x] && Not[IntegerQ[p]] && Not[IntegerQ[q]]

Int[u_.*(c_.*(d_.*(a_.+b_.* x_)^n_)^p_)^q_,x_Symbol] :=
   (c*(d*(a+b*x)^n)^p)^q/(a+b*x)^(n*p*q)*Int[u*(a+b*x)^(n*p*q),x] /;
FreeQ[{a,b,c,d,n,p,q},x] && Not[IntegerQ[p]] && Not[IntegerQ[q]]
```

Substitution integration rules

1:
$$\int \frac{\left(a + b F\left[c \frac{\sqrt{d + e x}}{\sqrt{f + g x}}\right]\right)^n}{A + B x + C x^2} dx \text{ when } C d f - A e g == 0 \land B e g - C \left(e f + d g\right) == 0 \land n \in \mathbb{Z}^+$$

Derivation: Integration by substitution

Basis:
$$F[x] = 2$$
 (e f - d g) Subst $\left[\frac{x}{\left(e-g\,x^2\right)^2} F\left[-\frac{d-f\,x^2}{e-g\,x^2}\right], x, \frac{\sqrt{d+e\,x}}{\sqrt{f+g\,x}}\right] \partial_x \frac{\sqrt{d+e\,x}}{\sqrt{f+g\,x}}$

Basis: If C d f - A e g == 0
$$\wedge$$
 B e g - C (e f + d g) == 0, then
$$\frac{1}{A+B \times +C \times^2} = \frac{2 \text{ e g}}{C \text{ (e f-d g)}} \text{ Subst} \left[\frac{1}{x}, x, \frac{\sqrt{d+e \, x}}{\sqrt{f+g \, x}} \right] \partial_x \frac{\sqrt{d+e \, x}}{\sqrt{f+g \, x}}$$

Rule: If C d f – A e g == 0 \wedge B e g – C (e f + d g) == 0 \wedge n \in \mathbb{Z}^+ , then

$$\int \frac{\left(a+b\,F\left[c\,\frac{\sqrt{d+e\,x}}{\sqrt{f+g\,x}}\,\right]\right)^n}{A+B\,x+C\,x^2}\,\mathrm{d}x \ \to \ \frac{2\,e\,g}{C\,\left(e\,f-d\,g\right)}\,Subst\Big[\int \frac{\left(a+b\,F\left[c\,x\right]\right)^n}{x}\,\mathrm{d}x\,,\,x\,,\,\,\frac{\sqrt{d+e\,x}}{\sqrt{f+g\,x}}\,\Big]$$

```
Int[(a_.+b_.*F_[c_.*Sqrt[d_.+e_.*x_]/Sqrt[f_.+g_.*x_]])^n_./(A_.+B_.*x_+C_.*x_^2),x_Symbol] :=
    2*e*g/(C*(e*f-d*g))*Subst[Int[(a+b*F[c*x])^n/x,x],x,Sqrt[d+e*x]/Sqrt[f+g*x]] /;
FreeQ[{a,b,c,d,e,f,g,A,B,C,F},x] && EqQ[C*d*f-A*e*g,0] && EqQ[B*e*g-C*(e*f+d*g),0] && IGtQ[n,0]
```

```
Int[(a_.+b_.*F_[c_.*Sqrt[d_.+e_.*x_]/Sqrt[f_.+g_.*x_]])^n_./(A_.+C_.*x_^2),x_Symbol] :=
    2*e*g/(C*(e*f-d*g))*Subst[Int[(a+b*F[c*x])^n/x,x],x,Sqrt[d+e*x]/Sqrt[f+g*x]] /;
FreeQ[{a,b,c,d,e,f,g,A,C,F},x] && EqQ[C*d*f-A*e*g,0] && EqQ[e*f+d*g,0] && IGtQ[n,0]
```

2:
$$\int \frac{\left(a+b\,F\left[c\,\frac{\sqrt{d+e\,x}}{\sqrt{f+g\,x}}\,\right]\right)^n}{A+B\,x+C\,x^2}\,dx \text{ when } C\,d\,f-A\,e\,g=0\,\land\,B\,e\,g-C\,\left(e\,f+d\,g\right)==0\,\land\,n\notin\mathbb{Z}^+$$

Rule: If C d f - A e g == $0 \land B$ e g - C (e f + d g) == $0 \land n \notin \mathbb{Z}^+$, then

$$\int \frac{\left(a + b F\left[c \frac{\sqrt{d + e x}}{\sqrt{f + g x}}\right]\right)^{n}}{A + B x + C x^{2}} dx \rightarrow \int \frac{\left(a + b F\left[c \frac{\sqrt{d + e x}}{\sqrt{f + g x}}\right]\right)^{n}}{A + B x + C x^{2}} dx$$

```
Int[(a_.+b_.*F_[c_.*Sqrt[d_.+e_.*x_]/Sqrt[f_.+g_.*x_]])^n_/(A_.+B_.*x_+C_.*x_^2),x_Symbol] :=
   Unintegrable[(a+b*F[c*Sqrt[d+e*x]/Sqrt[f+g*x]])^n/(A+B*x+C*x^2),x] /;
FreeQ[{a,b,c,d,e,f,g,A,B,C,F,n},x] && EqQ[C*d*f-A*e*g,0] && EqQ[B*e*g-C*(e*f+d*g),0] && Not[IGtQ[n,0]]
```

```
Int[(a_.+b_.*F_[c_.*Sqrt[d_.+e_.*x_]/Sqrt[f_.+g_.*x_]])^n_/(A_+C_.*x_^2),x_Symbol] :=
   Unintegrable[(a+b*F[c*Sqrt[d+e*x]/Sqrt[f+g*x]])^n/(A+C*x^2),x] /;
FreeQ[{a,b,c,d,e,f,g,A,C,F,n},x] && EqQ[C*d*f-A*e*g,0] && EqQ[e*f+d*g,0] && Not[IGtQ[n,0]]
```

Derivative divides integration rules

1:
$$\int \frac{y'[x]}{y[x]} dx$$

Reference: G&R 2.111.1.2, CRC 27, A&S 3.3.15

Derivation: Integration by substitution and reciprocal rule for integration

Note: Although powerful, this rule is not tried earlier because it is inefficient.

Rule:

$$\int \frac{y'[x]}{y[x]} dx \rightarrow Log[y[x]]$$

```
Int[u_/y_,x_Symbol] :=
With[{q=DerivativeDivides[y,u,x]},
    q*Log[RemoveContent[y,x]] /;
Not[FalseQ[q]]]

Int[u_/(y_*w_),x_Symbol] :=
With[{q=DerivativeDivides[y*w,u,x]},
    q*Log[RemoveContent[y*w,x]] /;
Not[FalseQ[q]]]
```

```
2: \int y'[x] y[x]^m dx when m \neq -1
```

Reference: G&R 2.111.1.1, CRC 23, A&S 3.3.14

Derivation: Integration by substitution and power rule for integration

Note: Although powerful, this rule is not tried earlier because it is inefficient.

Rule: If $m \neq -1$, then

$$\int y'[x] y[x]^m dx \rightarrow \frac{y[x]^{m+1}}{m+1}$$

Algebraic simplification integration rules

```
1: \int u \, dx when SimplerIntegrand[[SimplifyIntegrand[u, x], u, x]]
```

Derivation: Algebraic simplification

Rule: Let
$$v = SimplifyIntegrand[u, x]$$
, if $SimplerIntegrand[v, u, x]$, then

$$\int\! u\,\,\mathrm{d} \,x \,\,\to\,\, \int\! v\,\,\mathrm{d} \,x$$

```
Int[u_,x_Symbol] :=
With[{v=SimplifyIntegrand[u,x]},
Int[v,x] /;
SimplerIntegrandQ[v,u,x]]
```

2.
$$\int u \left(e \sqrt{a + b x^n} + f \sqrt{c + d x^n} \right)^m dx \text{ when } m \in \mathbb{Z}^-$$

$$1: \int u \left(e \sqrt{a + b x^n} + f \sqrt{c + d x^n} \right)^m dx \text{ when } m \in \mathbb{Z}^- \wedge b e^2 = d f^2$$

Derivation: Algebraic simplification

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

Rule: If $m \in \mathbb{Z}^- \wedge b e^2 = d f^2$, then

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

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

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

Derivation: Algebraic simplification

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

Rule: If $m \in \mathbb{Z}^- \wedge a e^2 = c f^2$, then

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

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

3:
$$\int u^m \left(a u^n + v\right)^p w \, dx \text{ when } p \in \mathbb{Z} \ \land \ n \not > 0$$

Derivation: Algebraic simplification

Basis: If
$$p \in \mathbb{Z}$$
, then $(a u^n + v)^p = u^{np} (a + u^{-n} v)^p$

Rule: If $p \in \mathbb{Z} \land n \geqslant 0$, then

$$\int\! u^m\, \left(a\,u^n+v\right)^p\, w\, \text{d}x \,\,\longrightarrow\,\, \int\! u^{m+n\,p}\, \left(a+u^{-n}\,v\right)^p\, w\, \text{d}x$$

```
Int[u_^m_.*(a_.*u_^n_+v_)^p_.*w_,x_Symbol] :=
   Int[u^(m+n*p)*(a+u^(-n)*v)^p*w,x] /;
FreeQ[{a,m,n},x] && IntegerQ[p] && Not[GtQ[n,0]] && Not[FreeQ[v,x]]
```

Derivative divides integration rules

1:
$$\int y'[x] (a + b y[x])^m (c + d y[x])^n dx$$

Derivation: Integration by substitution

Rule:

$$\int \! y' \left[x\right] \, \left(a+b \, y \left[x\right]\right)^m \, \left(c+d \, y \left[x\right]\right)^n \, \mathrm{d}x \, \rightarrow \, Subst \Big[\int \! \left(a+b \, x\right)^m \, \left(c+d \, x\right)^n \, \mathrm{d}x, \, x, \, y \left[x\right]\Big]$$

```
Int[u_*(a_.+b_.*y_)^m_.*(c_.+d_.*v_)^n_.,x_Symbol] :=
With[{q=DerivativeDivides[y,u,x]},
    q*Subst[Int[(a+b*x)^m*(c+d*x)^n,x],x,y] /;
Not[FalseQ[q]]] /;
FreeQ[{a,b,c,d,m,n},x] && EqQ[v,y]
```

2:
$$\int y'[x] (a + b y[x])^m (c + d y[x])^n (e + f y[x])^p dx$$

Derivation: Integration by substitution

Rule:

$$\int y'[x] \left(a+b \ y[x]\right)^m \left(c+d \ y[x]\right)^n \left(e+f \ y[x]\right)^p \mathrm{d}x \ \rightarrow \ Subst \Big[\int \left(a+b \ x\right)^m \left(c+d \ x\right)^n \left(e+f \ x\right)^p \mathrm{d}x, \ x, \ y[x] \Big]$$

```
Int[u_*(a_.+b_.*y_)^m_.*(c_.+d_.*v_)^n_.*(e_.+f_.*w_)^p_.,x_Symbol] :=
    With[{q=DerivativeDivides[y,u,x]},
        q*Subst[Int[(a+b*x)^m*(c+d*x)^n*(e+f*x)^p,x],x,y] /;
    Not[FalseQ[q]]] /;
FreeQ[{a,b,c,d,e,f,m,n,p},x] && EqQ[v,y] && EqQ[w,y]
```

3:
$$\int y'[x] (a + b y[x])^m (c + d y[x])^n (e + f y[x])^p (g + h y[x])^q dx$$

Derivation: Integration by substitution

Rule:

$$\int \!\! y'[x] \, \left(a+b \, y[x]\right)^m \left(c+d \, y[x]\right)^n \, \left(e+f \, y[x]\right)^p \, \left(g+h \, y[x]\right)^q \, \mathrm{d}x \, \rightarrow \, Subst \Big[\int \!\! \left(a+b \, x\right)^m \, \left(c+d \, x\right)^n \, \left(e+f \, x\right)^p \, \left(g+h \, x\right)^q \, \mathrm{d}x, \, x, \, y[x] \, \Big]$$

```
Int[u_*(a_.+b_.*y_)^m_.*(c_.+d_.*v_)^n_.*(e_.+f_.*w_)^p_.*(g_.+h_.*z_)^q_.,x_Symbol] :=
    With[{r=DerivativeDivides[y,u,x]},
    r*Subst[Int[(a+b*x)^m*(c+d*x)^n*(e+f*x)^p*(g+h*x)^q,x],x,y] /;
    Not[FalseQ[r]]] /;
FreeQ[{a,b,c,d,e,f,g,h,m,n,p,q},x] && EqQ[v,y] && EqQ[v,y]
```

4:
$$\int y'[x] (a + b y[x]^n)^p dx$$

Derivation: Integration by substitution

Rule:

$$\int \! y' \left[x \right] \, \left(a + b \, y \left[x \right]^n \right)^p \, \text{d} x \, \rightarrow \, \text{Subst} \Big[\int \! \left(a + b \, x^n \right)^p \, \text{d} x \, , \, x \, , \, y \left[x \right] \, \Big]$$

```
Int[u_.*(a_+b_.*y_^n_),x_Symbol] :=
With[{q=DerivativeDivides[y,u,x]},
    a*Int[u,x] + b*q*Subst[Int[x^n,x],x,y] /;
Not[FalseQ[q]]] /;
FreeQ[{a,b,n},x]

Int[u_.*(a_.+b_.*y_^n_)^p_,x_Symbol] :=
With[{q=DerivativeDivides[y,u,x]},
    q*Subst[Int[(a+b*x^n)^p,x],x,y] /;
Not[FalseQ[q]]] /;
FreeQ[{a,b,n,p},x]
```

5:
$$\int y'[x] y[x]^m (a + b y[x]^n)^p dx$$

Derivation: Integration by substitution

Rule:

$$\int y'\left[x\right]\,y\left[x\right]^{m}\,\left(a+b\,y\left[x\right]^{n}\right)^{p}\,\text{d}x\ \rightarrow\ \text{Subst}\Big[\int x^{m}\,\left(a+b\,x^{n}\right)^{p}\,\text{d}x\,,\,x\,,\,y\left[x\right]\Big]$$

6:
$$\int y'[x] (a + b y[x]^n + c y[x]^{2n})^p dx$$

Derivation: Integration by substitution

Rule:

$$\int y'[x] \, \left(a + b \, y[x]^n + c \, y[x]^{2n} \right)^p \, dx \, \, \rightarrow \, \, Subst \Big[\int \left(a + b \, x^n + c \, x^{2n} \right)^p \, dx \,, \, \, x, \, \, y[x] \, \Big]$$

```
Int[u_.*(a_.+b_.*y_^n_+c_.*v_^n2_.)^p_,x_Symbol] :=
    With[{q=DerivativeDivides[y,u,x]},
    q*Subst[Int[(a+b*x^n+c*x^(2*n))^p,x],x,y] /;
    Not[FalseQ[q]]] /;
FreeQ[{a,b,c,n,p},x] && EqQ[n2,2*n] && EqQ[v,y]
```

7:
$$\int y'[x] (A + B y[x]^n) (a + b y[x]^n + c y[x]^{2n})^p dx$$

Derivation: Integration by substitution

Rule:

$$\int y'\left[x\right] \, \left(A+B\,y\left[x\right]^n\right) \, \left(a+b\,y\left[x\right]^n+c\,y\left[x\right]^{2\,n}\right)^p \, \mathrm{d}x \ \rightarrow \ Subst \Big[\int \left(A+B\,x^n\right) \, \left(a+b\,x^n+c\,x^{2\,n}\right)^p \, \mathrm{d}x \, , \, x \, , \, y\left[x\right] \Big]$$

```
Int[u_.*(A_+B_.*y_^n_) (a_.+b_.*v_^n_+c_.*w_^n2_.)^p_.,x_Symbol] :=
    With[{q=DerivativeDivides[y,u,x]},
    q*Subst[Int[(A+B*x^n)*(a+b*x^n+c*x^(2*n))^p,x],x,y] /;
    Not[FalseQ[q]]] /;
FreeQ[{a,b,c,A,B,n,p},x] && EqQ[n2,2*n] && EqQ[v,y] && EqQ[w,y]
```

```
Int[u_.*(A_+B_.*y_^n_) (a_.+c_.*w_^n2_.)^p_.,x_Symbol] :=
    With[{q=DerivativeDivides[y,u,x]},
    q*Subst[Int[(A+B*x^n)*(a+c*x^(2*n))^p,x],x,y] /;
    Not[FalseQ[q]]] /;
FreeQ[{a,c,A,B,n,p},x] && EqQ[n2,2*n] && EqQ[w,y]
```

8:
$$\int y'[x] y[x]^m (a + b y[x]^n + c y[x]^{2n})^p dx$$

Derivation: Integration by substitution

Rule:

$$\int y'\left[x\right]\,y\left[x\right]^{m}\,\left(a+b\,y\left[x\right]^{n}+c\,y\left[x\right]^{2\,n}\right)^{p}\,\mathrm{d}x\ \rightarrow\ Subst\Big[\int x^{m}\,\left(a+b\,x^{n}+c\,x^{2\,n}\right)^{p}\,\mathrm{d}x\,,\,x\,,\,y\left[x\right]\Big]$$

9:
$$\int y'[x] y[x]^m (A + B y[x]^n) (a + b y[x]^n + c y[x]^{2n})^p dx$$

Derivation: Integration by substitution

Rule:

$$\int y'\left[x\right]\,y\left[x\right]^{m}\,\left(A+B\,y\left[x\right]^{n}\right)\,\left(a+b\,y\left[x\right]^{n}+c\,y\left[x\right]^{2\,n}\right)^{p}\,\text{d}x \ \rightarrow \ Subst\Bigl[\int x^{m}\,\left(A+B\,x^{n}\right)\,\left(a+b\,x^{n}+c\,x^{2\,n}\right)^{p}\,\text{d}x\,,\,x\,,\,y\left[x\right]\Bigr]$$

10:
$$\int y'[x] (a + b y[x]^n)^m (c + d y[x]^n)^p dx$$

Derivation: Integration by substitution

Rule:

$$\int y'\left[x\right] \, \left(a+b \, y\left[x\right]^n\right)^m \, \left(c+d \, y\left[x\right]^n\right)^p \, \mathrm{d}x \, \, \rightarrow \, \, Subst\!\left[\int \left(a+b \, x^n\right)^m \, \left(c+d \, x^n\right)^p \, \mathrm{d}x \, , \, \, x \, , \, y\left[x\right]\right]$$

```
Int[u_.*(a_.+b_.*y_^n_)^m_.*(c_.+d_.*v_^n_)^p_.,x_Symbol] :=
    With[{q=DerivativeDivides[y,u,x]},
    q*Subst[Int[(a+b*x^n)^m*(c+d*x^n)^p,x],x,y] /;
    Not[FalseQ[q]]] /;
FreeQ[{a,b,c,d,m,n,p},x] && EqQ[v,y]
```

11:
$$\int y'[x] (a + b y[x]^n)^m (c + d y[x]^n)^p (e + f y[x]^n)^q dx$$

Derivation: Integration by substitution

Rule:

$$\int y'[x] \, \left(a+b \, y[x]^n\right)^m \, \left(c+d \, y[x]^n\right)^p \, \left(e+f \, y[x]^n\right)^q \, \mathrm{d}x \, \, \rightarrow \, \, \text{Subst} \Big[\int \left(a+b \, x^n\right)^m \, \left(c+d \, x^n\right)^p \, \left(e+f \, x^n\right)^q \, \mathrm{d}x, \, \, x, \, \, y[x] \, \Big]$$

```
Int[u_.*(a_.+b_.*y_^n_)^m_.*(c_.+d_.*v_^n_)^p_.*(e_.+f_.*w_^n_)^q_.,x_Symbol] :=
    With[{r=DerivativeDivides[y,u,x]},
    r*Subst[Int[(a+b*x^n)^m*(c+d*x^n)^p*(e+f*x^n)^q,x],x,y] /;
    Not[FalseQ[r]]] /;
FreeQ[{a,b,c,d,e,f,m,n,p,q},x] && EqQ[v,y] && EqQ[w,y]
```

```
12. \int u F^{v} dx
1: \int u F^{v} dx \text{ when } \partial_{x} v = u
```

Derivation: Integration by substitution

Rule: If $\partial_x v = u$, then

$$\int\! u\; F^v\; \text{d} x\; \to\; \frac{F^v}{Log\, [F]}$$

```
Int[u_*F_^v_,x_Symbol] :=
  With[{q=DerivativeDivides[v,u,x]},
    q*F^v/Log[F] /;
Not[FalseQ[q]]] /;
FreeQ[F,x]
```

2:
$$\int u v^m F^v dx$$
 when $\partial_x v = u$

Derivation: Integration by substitution

Rule: If $\partial_x v = u$, then

$$\int\! u \, v^m \, F^v \, \text{d} x \, \rightarrow \, \text{Subst} \Big[\int\! x^m \, F^x \, \text{d} x \, , \, x \, , \, v \Big]$$

```
Int[u_*w_^m_.*F_^v_,x_Symbol] :=
    With[{q=DerivativeDivides[v,u,x]},
        q*Subst[Int[x^m*F^x,x],x,v] /;
Not[FalseQ[q]]] /;
FreeQ[{F,m},x] && EqQ[w,v]
```

13.
$$\int F \left[f[x]^p, g[x]^q \right] f[x]^r g[x]^s \left(c f'[x] g[x] + d f[x] g'[x] \right) dx$$

$$1: \int u \left(a + b v^p w^q \right)^m v^r w^s dx \text{ when } p (s+1) == q (r+1) \land r \neq -1 \land \frac{p}{r+1} \in \mathbb{Z} \land FreeQ \left[\frac{u}{p w \partial_x v + q v \partial_x w}, x \right]$$

Derivation: Integration by substitution

$$\begin{split} \text{Basis: If p } (s+1) &= q \ (r+1) \ \land \ r \neq -1 \ \land \ \frac{p}{r+1} \in \mathbb{Z}, \text{then} \\ &F[f[x]^p g[x]^q] \ f[x]^r g[x]^s \ (p g[x] \ f'[x] + q \ f[x] \ g'[x]) = \\ &\frac{p}{r+1} \ \text{Subst} \Big[F\Big[x^{\frac{p}{r+1}}\Big], \ x, \ f[x]^{r+1} \ g[x]^{s+1}\Big] \ \partial_x \ \Big(f[x]^{r+1} \ g[x]^{s+1}\Big) \\ &\text{Rule: If p } (s+1) = q \ (r+1) \ \land \ r \neq -1 \ \land \ \frac{p}{r+1} \in \mathbb{Z}, \text{let c} = \frac{u}{p \ w \ \partial_x v + q \ v \ \partial_x w}, \text{if FreeQ[c, x], then} \\ &\int u \ (a + b \ v^p \ w^q)^m \ v^r \ w^s \ dx \ \to \frac{c \ p}{r+1} \ \text{Subst} \Big[\int \Big(a + b \ x^{\frac{p}{r+1}}\Big)^m \ dx, \ x, \ v^{r+1} \ w^{s+1}\Big] \end{split}$$

```
Int[u_*(a_+b_.*v_^p_.*w_^p_.)^m_.,x_Symbol] :=
With[{c=Simplify[u/(w*D[v,x]+v*D[w,x])]},
    c*Subst[Int[(a+b*x^p)^m,x],x,v*w] /;
FreeQ[c,x]] /;
FreeQ[{a,b,m,p},x] && IntegerQ[p]

Int[u_*(a_+b_.*v_^p_.*w_^q_.)^m_.*v_^r_.,x_Symbol] :=
    With[{c=Simplify[u/(p*w*D[v,x]+q*v*D[w,x])]},
    c*p/(r+1)*Subst[Int[(a+b*x^(p/(r+1)))^m,x],x,v^(r+1)*w] /;
FreeQ[c,x]] /;
```

```
Int[u_*(a_+b_.*v_^p_.*w_^q_.)^m_.*v_^r_.*w_^s_.,x_Symbol] :=
    With[{c=Simplify[u/(p*w*D[v,x]+q*v*D[w,x])]},
    c*p/(r+1)*Subst[Int[(a+b*x^(p/(r+1)))^m,x],x,v^(r+1)*w^(s+1)] /;
    FreeQ[c,x]] /;
FreeQ[{a,b,m,p,q,r,s},x] && EqQ[p*(s+1),q*(r+1)] && NeQ[r,-1] && IntegerQ[p/(r+1)]
```

$$2: \quad \int u \, \left(a \, v^p + b \, w^q\right)^m \, v^r \, w^s \, \mathrm{d}x \text{ when } p \, \left(s+1\right) + q \, \left(m \, p + r + 1\right) \\ = 0 \, \wedge \, s \neq -1 \, \wedge \, \frac{q}{s+1} \in \mathbb{Z} \, \wedge \, m \in \mathbb{Z} \, \wedge \, FreeQ\left[\frac{u}{p \, w \, \partial_x v - q \, v \, \partial_x w}, \, x\right]$$

Derivation: Integration by substitution

$$\begin{split} \text{Basis: If p } (s+1) + q \; (\text{m p} + \text{r} + 1) &= 0 \; \land \; s + 1 \neq 0 \; \land \; \frac{q}{s+1} \in \mathbb{Z} \; \land \; \text{m} \in \mathbb{Z}, \text{then} \\ & \; (\text{a f}[x]^p + \text{b g}[x]^q)^m \; \text{f}[x]^r \; \text{g}[x]^s \; (\text{p g}[x] \; \text{f}'[x] - \text{q f}[x] \; \text{g}'[x]) \; = \\ & \; - \frac{q}{s+1} \; \text{Subst} \bigg[\left(\text{a} + \text{b x}^{\frac{q}{s+1}} \right)^m, \; x, \; \text{f}[x]^{m\, p+r+1} \; \text{g}[x]^{s+1} \bigg] \; \partial_x \left(\text{f}[x]^{m\, p+r+1} \; \text{g}[x]^{s+1} \right) \end{split}$$
 Rule: If $p \; (s+1) + q \; (m\, p+r+1) = 0 \; \land \; s \neq -1 \; \land \; \frac{q}{s+1} \in \mathbb{Z} \; \land \; \text{m} \in \mathbb{Z}, \text{let } c = \frac{u}{p \, w \, \partial_x v - q \, v \, \partial_x w}, \text{if FreeQ}[c, \, x], \text{then} \\ & \; \int u \; (\text{a } v^p + \text{b } w^q)^m \, v^r \, w^s \, \text{d} x \; \rightarrow \; -\frac{c \, q}{s+1} \; \text{Subst} \Big[\int \left(\text{a } + \text{b } x^{\frac{q}{s+2}} \right)^m \, \text{d} x, \, x, \, v^{m\, p+r+1} \, w^{s+1} \Big] \end{split}$

Program code:

FreeQ[c,x] /;

```
Int[u_*(a_.*v_^p_.+b_.*w_^q_.)^m_.,x_Symbol] :=
    With[{c=Simplify[u/(p*w*D[v,x]-q*v*D[w,x])]},
    c*p*Subst[Int[(b+a*x^p)^m,x],x,v*w^(m*q+1)] /;
    FreeQ[c,x]] /;
FreeQ[{a,b,m,p,q},x] && EqQ[p+q*(m*p+1),0] && IntegerQ[p] && IntegerQ[m]

(* Int[u_*(a_.*v_^p_.+b_.*w_^q_.)^m_.,x_Symbol] :=
    With[{c=Simplify[u/(p*w*D[v,x]-q*v*D[w,x])]},
    -c*q*Subst[Int[(a+b*x^q)^m,x],x,v^(m*p+1)*w] /;
```

```
Int[u_*(a_.*v_^p_.+b_.*w_^q_.)^m_.*v_^r_.,x_Symbol] :=
    With[{c=Simplify[u/(p*w*D[v,x]-q*v*D[w,x])]},
    -c*q*Subst[Int[(a+b*x^q)^m,x],x,v^(m*p+r+1)*w] /;
    FreeQ[c,x]] /;
FreeQ[{a,b,m,p,q,r},x] && EqQ[p+q*(m*p+r+1),0] && IntegerQ[q] && IntegerQ[m]
```

```
Int[u_*(a_.*v_^p_.+b_.*w_^q_.)^m_.*w_^s_.,x_Symbol] :=
   With[{c=Simplify[u/(p*w*D[v,x]-q*v*D[w,x])]},
   -c*q/(s+1)*Subst[Int[(a+b*x^(q/(s+1)))^m,x],x,v^(m*p+1)*w^(s+1)] /;
   FreeQ[c,x]] /;
FreeQ[{a,b,m,p,q,s},x] && EqQ[p*(s+1)+q*(m*p+1),0] && NeQ[s,-1] && IntegerQ[q/(s+1)] && IntegerQ[m]
```

```
Int[u_*(a_.*v_^p_.+b_.*w_^q_.)^m_.*v_^r_.*w_^s_.,x_Symbol] :=
With[{c=Simplify[u/(p*w*D[v,x]-q*v*D[w,x])]},
    -c*q/(s+1)*Subst[Int[(a+b*x^(q/(s+1)))^m,x],x,v^(m*p+r+1)*w^(s+1)] /;
FreeQ[c,x]] /;
FreeQ[{a,b,m,p,q,r,s},x] && EqQ[p*(s+1)+q*(m*p+r+1),0] && NeQ[s,-1] && IntegerQ[q/(s+1)] && IntegerQ[m]
```

Substitution integration rules

1:
$$\int x^m F[x^{m+1}] dx \text{ when } m \neq -1$$

Derivation: Integration by substitution

Basis: If m
$$\neq$$
 -1, then x^m F $\left[x^{m+1} \right] = \frac{1}{m+1}$ F $\left[x^{m+1} \right] \partial_x x^{m+1}$

Rule: If $m \neq -1$, then

$$\int x^{m} F[x^{m+1}] dx \rightarrow \frac{1}{m+1} Subst[\int F[x] dx, x, x^{m+1}]$$

```
Int[u_*x_^m_.,x_Symbol] :=
    1/(m+1)*Subst[Int[SubstFor[x^(m+1),u,x],x],x,x^(m+1)] /;
FreeQ[m,x] && NeQ[m,-1] && FunctionOfQ[x^(m+1),u,x]
```

2:
$$\int F[(a+bx)^{1/n}, x] dx$$
 when $n \in \mathbb{Z}$

Derivation: Integration by substitution

Basis: If
$$n \in \mathbb{Z}$$
, then $F\left[(a + b x)^{1/n}, x \right] = \frac{n}{b} \operatorname{Subst}\left[x^{n-1} F\left[x, -\frac{a}{b} + \frac{x^n}{b} \right], x, (a + b x)^{1/n} \right] \partial_x (a + b x)^{1/n}$

Rule: If $n \in \mathbb{Z}$, then

$$\int F\left[\left(a+b\,x\right)^{1/n},\,x\right]\,\mathrm{d}x\,\,\rightarrow\,\,\frac{n}{b}\,Subst\!\left[\int\!x^{n-1}\,F\!\left[x\,,\,-\frac{a}{b}+\frac{x^n}{b}\right]\,\mathrm{d}x\,,\,x\,,\,\left(a+b\,x\right)^{1/n}\right]$$

Program code:

3:
$$\int F\left[\left(\frac{a+bx}{c+dx}\right)^{1/n}, x\right] dx \text{ when } n \in \mathbb{Z}$$

Derivation: Integration by substitution

Basis: If
$$n \in \mathbb{Z}$$
, then
$$F\left[\left(\frac{a+b\ x}{c+d\ x}\right)^{1/n},\ x\right] \ = \ n\ (b\ c-a\ d)\ Subst\left[\frac{x^{n-1}}{(b-d\ x^n)^2}\ F\left[x\,,\ \frac{-a+c\ x^n}{b-d\ x^n}\right],\ x\,,\ \left(\frac{a+b\ x}{c+d\ x}\right)^{1/n}\right]\ \partial_x\left(\frac{a+b\ x}{c+d\ x}\right)^{1/n}$$

Rule: If $n \in \mathbb{Z}$, then

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

```
Int[u_,x_Symbol] :=
    With[{lst=SubstForFractionalPowerOfQuotientOfLinears[u,x]},
    ShowStep["","Int[F[((a+b*x)/(c+d*x))^(1/n),x],x]",
    "n*(b*c-a*d)*Subst[Int[x^(n-1)*F[x,(-a+c*x^n)/(b-d*x^n)]/(b-d*x^n)^2,x],x,((a+b*x)/(c+d*x))^(1/n)]",Hold[
    lst[[2]]*lst[[4]]*Subst[Int[lst[[1]],x],x,lst[[3]]^(1/lst[[2]])]]] /;
    Not[FalseQ[lst]]] /;
    SimplifyFlag,

Int[u_,x_Symbol] :=
    With[{lst=SubstForFractionalPowerOfQuotientOfLinears[u,x]},
    lst[[2]]*lst[[4]]*Subst[Int[lst[[1]],x],x,lst[[3]]^(1/lst[[2]])] /;
    Not[FalseQ[lst]]]]
```

Piecewise constant extraction integration rules

1:
$$\int u (v^m w^n \cdots)^p dx$$
 when $p \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:
$$\partial_{\mathsf{X}} \frac{(\mathsf{a} \mathsf{F}[\mathsf{X}]^{\mathsf{m}} \mathsf{G}[\mathsf{X}]^{\mathsf{n}} \cdots)^{\mathsf{p}}}{\mathsf{F}[\mathsf{X}]^{\mathsf{m}} \mathsf{p}} \mathsf{G}[\mathsf{X}]^{\mathsf{n}} \mathsf{p} \cdots} == \mathbf{0}$$

$$\text{Basis: } \frac{(\text{a } \text{v}^{\text{m}} \text{w}^{\text{n}} \dots)^{\text{p}}}{\text{v}^{\text{m}} \text{p } \text{w}^{\text{n}} \dots} = \frac{\text{a}^{\text{IntPart}[p]} (\text{a } \text{v}^{\text{m}} \text{w}^{\text{n}} \dots)^{\text{FracPart}[p]}}{\text{v}^{\text{m}} \text{FracPart}[p]} \underbrace{\text{wn FracPart}[p]}_{\text{wn FracPart}[p]} \dots$$

Rule: If $p \notin \mathbb{Z}$, then

$$\int \!\! u \, \left(a \, v^m \, w^n \, \cdots \right)^p \, \mathrm{d} x \, \to \, \frac{a^{\mathtt{IntPart}[p]} \, \left(a \, v^m \, w^n \, \cdots \right)^{\mathsf{FracPart}[p]}}{v^m \, \mathsf{FracPart}[p] \, w^n \, \mathsf{FracPart}[p] \, \dots} \, \int \!\! u \, v^m \, \mathsf{FracPart}[p] \, w^n \, \mathsf{FracPart}[p] \, \dots \, \mathrm{d} x$$

```
Int[u_.*(a_.*v_^m_.*w_^n_.*z_^q_.)^p_,x_Symbol] :=
    a^IntPart[p]*(a*v^m*w^n*z^q)^FracPart[p]/(v^(m*FracPart[p])*w^(n*FracPart[p])*z^(q*FracPart[p]))*Int[u*v^(m*p)*w^(n*p)*z^(p*q),x] /;
FreeQ[{a,m,n,p,q},x] && Not[IntegerQ[p]] && Not[FreeQ[v,x]] && Not[FreeQ[w,x]] && Not[FreeQ[z,x]]

Int[u_.*(a_.*v_^m_.*w_^n_.)^p_,x_Symbol] :=
    a^IntPart[p]*(a*v^m*w^n)^FracPart[p]/(v^(m*FracPart[p])*w^(n*FracPart[p]))*Int[u*v^(m*p)*w^(n*p),x] /;
FreeQ[{a,m,n,p},x] && Not[IntegerQ[p]] && Not[FreeQ[v,x]] && Not[FreeQ[w,x]]

Int[u_.*(a_.*v_^m_.)^p_,x_Symbol] :=
    a^IntPart[p]*(a*v^m_.)^FracPart[p]/v^(m*FracPart[p])*Int[u*v^(m*p),x] /;
FreeQ[{a,m,p},x] && Not[IntegerQ[p]] && Not[FreeQ[v,x]] && Not[EqQ[a,1]] && EqQ[m,1]] && Not[EqQ[v,x] && EqQ[m,1]]
```

2. $\int u \left(a + b v^{n}\right)^{p} dx \text{ when } p \notin \mathbb{Z} \wedge n \in \mathbb{Z}^{-}$ $1: \int u \left(a + b x^{n}\right)^{p} dx \text{ when } p \notin \mathbb{Z} \wedge n \in \mathbb{Z}^{-}$

Derivation: Piecewise constant extraction

Basis:
$$\partial_X \frac{(a+b x^n)^p}{x^n p (1+\frac{a x^{-n}}{b})^p} = 0$$

Rule: If $p \notin \mathbb{Z} \land n \in \mathbb{Z}^-$, then

$$\int u \left(a + b \ x^n\right)^p \, dx \ \to \ \frac{b^{\text{IntPart}[p]} \left(a + b \ x^n\right)^{\text{FracPart}[p]}}{x^{n \, \text{FracPart}[p]} \left(1 + \frac{a \ x^{-n}}{b}\right)^{\text{FracPart}[p]}} \int u \ x^{n \, p} \left(1 + \frac{a \ x^{-n}}{b}\right)^p \, dx$$

```
Int[u_{.*}(a_{.+}b_{.*}x_{^n})^p_{,x_Symbol}] := b^IntPart[p]*(a_{+}b_{*}x^n)^FracPart[p]/(x^(n_*FracPart[p])*(1+a_*x^(-n)/b)^FracPart[p])*Int[u_*x^(n_*p)*(1+a_*x^(-n)/b)^p_{,x}] /; FreeQ[\{a_{,b},p\},x] && Not[IntegerQ[p]] && ILtQ[n_{,0}] && Not[RationalFunctionQ[u_{,x}]] && IntegerQ[p_{+1/2}]
```

2:
$$\int u (a + b v^n)^p dx \text{ when } p \notin \mathbb{Z} \land n \in \mathbb{Z}^-$$

Derivation: Piecewise constant extraction

Basis:
$$\partial_{X} \frac{(a+b F[x]^{n})^{p}}{F[x]^{np} (b+a F[x]^{-n})^{p}} = 0$$

Basis:
$$\frac{(a+b \ v^n)^p}{v^n \ p \ (b+a \ v^{-n})^p} \ = \ \frac{(a+b \ v^n)^{\, FracPart[p]}}{v^n \, FracPart[p]} \ (b+a \ v^{-n})^{\, FracPart[p]}$$

Rule: If $p \notin \mathbb{Z} \land n \in \mathbb{Z}^-$, then

$$\int \!\! u \, \left(a + b \, v^n \right)^p \, \mathrm{d}x \, \, \to \, \, \frac{\left(a + b \, v^n \right)^{\mathsf{FracPart}[p]}}{v^n \, \mathsf{FracPart}[p]} \, \left(b + a \, v^{-n} \right)^{\mathsf{FracPart}[p]} \, \int \!\! u \, \, v^{n \, p} \, \left(b + a \, v^{-n} \right)^p \, \mathrm{d}x$$

```
Int[u_{.*}(a_{.+}b_{.*}v_{n})^p_{,x}Symbol] := \\ (a+b*v^n)^FracPart[p]/(v^(n*FracPart[p])*(b+a*v^(-n))^FracPart[p])*Int[u*v^(n*p)*(b+a*v^(-n))^p_{,x}] /; \\ FreeQ[\{a,b,p\},x] && Not[IntegerQ[p]] && ILtQ[n,0] && BinomialQ[v,x] && Not[LinearQ[v,x]] \\ \end{cases}
```

3:
$$\int u \left(a + b x^m v^n\right)^p dx \text{ when } p \notin \mathbb{Z} \wedge n \in \mathbb{Z}^-$$

Derivation: Piecewise constant extraction

Basis:
$$\partial_{x} \frac{(a+b x^{m} F[x]^{n})^{p}}{F[x]^{np} (b x^{m}+a F[x]^{-n})^{p}} = 0$$

$$Basis: \ \frac{(a+b \ x^m \ v^n)^{\,p}}{v^n^{\,p} \ (b \ x^m+a \ v^{-n})^{\,p}} \ = \ \frac{(a+b \ x^m \ v^n)^{\,FracPart[\,p\,]}}{v^n^{\,FracPart[\,p\,]} \ (b \ x^m+a \ v^{-n})^{\,FracPart[\,p\,]}}$$

Rule: If $p \notin \mathbb{Z} \land n \in \mathbb{Z}^-$, then

$$\int \!\! u \, \left(a + b \, x^m \, v^n \right)^p \, \mathrm{d}x \, \, \longrightarrow \, \, \frac{ \left(a + b \, x^m \, v^n \right)^{\mathsf{FracPart}[p]}}{v^n \, \mathsf{FracPart}[p] \, \left(b \, x^m + a \, v^{-n} \right)^{\mathsf{FracPart}[p]}} \, \int \!\! u \, v^{n \, p} \, \left(b \, x^m + a \, v^{-n} \right)^p \, \mathrm{d}x$$

Program code:

4:
$$\int u (a x^r + b x^s)^m dx$$
 when $m \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:
$$\partial_x \frac{(a x^r + b x^s)^m}{x^m r (a + b x^{s-r})^m} = 0$$

Basis:
$$\frac{(a \times r + b \times s)^m}{x^{rm} (a+b \times s^{s-r})^m} = \frac{(a \times r + b \times s)^{FracPart[m]}}{x^{r \cdot FracPart[m]} (a+b \times s^{s-r})^{FracPart[m]}}$$

Note: This rule should be generalized to handle an arbitrary number of terms.

Rule: If $m \notin \mathbb{Z}$, then

$$\int u \left(a \, x^r + b \, x^s\right)^m \, \mathrm{d}x \, \longrightarrow \, \frac{\left(a \, x^r + b \, x^s\right)^{\mathsf{FracPart}[m]}}{x^{r \, \mathsf{FracPart}[m]} \, \left(a + b \, x^{s-r}\right)^{\mathsf{FracPart}[m]}} \int u \, x^{m \, r} \, \left(a + b \, x^{s-r}\right)^m \, \mathrm{d}x$$

Program code:

```
Int[u_.*(a_.*x_^r_.+b_.*x_^s_.)^m_,x_Symbol] :=
    With[{v=(a*x^r+b*x^s)^FracPart[m]/(x^(r*FracPart[m])*(a+b*x^(s-r))^FracPart[m])},
    v*Int[u*x^(m*r)*(a+b*x^(s-r))^m,x] /;
    NeQ[Simplify[v],1]] /;
    FreeQ[{a,b,m,r,s},x] && Not[IntegerQ[m]] && PosQ[s-r]
```

Algebraic expansion integration rules

```
1: \int \frac{u}{a+b x^n} dx \text{ when } n \in \mathbb{Z}^+
```

Derivation: Algebraic expansion

Rule: If $n \in \mathbb{Z}^+$, then

$$\int \frac{u}{a+b \, x^n} \, dx \, \rightarrow \, \int Rational Function Expand \left[\frac{u}{a+b \, x^n}, \, x \right] \, dx$$

```
Int[u_/(a_+b_.*x_^n_),x_Symbol] :=
    With[{v=RationalFunctionExpand[u/(a+b*x^n),x]},
    Int[v,x] /;
SumQ[v]] /;
FreeQ[{a,b},x] && IGtQ[n,0]
```

2.
$$\int u \, \left(a + b \, x^n + c \, x^{2 \, n} \right)^p \, dx$$

$$1. \, \int u \, \left(a + b \, x^n + c \, x^{2 \, n} \right)^p \, dx \, \text{ when } b^2 - 4 \, a \, c == 0$$

$$1: \, \left[u \, \left(a + b \, x^n + c \, x^{2 \, n} \right)^p \, dx \, \text{ when } b^2 - 4 \, a \, c == 0 \, \land \, p \in \mathbb{Z} \right]$$

Derivation: Algebraic simplification

Basis: If
$$b^2 - 4$$
 a c == 0, then $a + b z + c z^2 == \frac{1}{4c} (b + 2 c z)^2$

Rule: If $b^2 - 4$ a $c = 0 \land p \in \mathbb{Z}$, then

$$\int u \, \left(a + b \, x^n + c \, x^{2 \, n} \right)^p \, dx \, \, \longrightarrow \, \, \frac{1}{4^p \, c^p} \, \int u \, \left(b + 2 \, c \, x^n \right)^{2 \, p} \, dx$$

```
Int[u_*(a_.+b_.*x_^n_.+c_.*x_^n2_.)^p_.,x_Symbol] :=
    1/(4^p*c^p)*Int[u*(b+2*c*x^n)^(2*p),x] /;
FreeQ[{a,b,c,n},x] && EqQ[n2,2*n] && EqQ[b^2-4*a*c,0] && IntegerQ[p] && Not[AlgebraicFunctionQ[u,x]]
```

2:
$$\int u (a + b x^n + c x^{2n})^p dx$$
 when $b^2 - 4 a c == 0 \land p \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis: If
$$b^2 - 4$$
 a $c = 0$, then $\partial_x \frac{(a+b x^n + c x^2)^p}{(b+2 c x^n)^{2p}} = 0$

Rule: If $b^2 - 4$ a $c = 0 \land p \notin \mathbb{Z}$, then

$$\int \! u \, \left(a + b \, x^n + c \, x^{2 \, n} \right)^p \, \mathrm{d}x \, \, \longrightarrow \, \, \frac{ \left(a + b \, x^n + c \, x^{2 \, n} \right)^p}{ \left(b + 2 \, c \, x^n \right)^{2 \, p}} \, \int \! u \, \left(b + 2 \, c \, x^n \right)^{2 \, p} \, \mathrm{d}x$$

```
Int[u_*(a_.+b_.*x_^n_.+c_.*x_^n2_.)^p_,x_Symbol] :=
   (a+b*x^n+c*x^(2*n))^p/(b+2*c*x^n)^(2*p)*Int[u*(b+2*c*x^n)^(2*p),x] /;
FreeQ[{a,b,c,n,p},x] && EqQ[n2,2*n] && EqQ[b^2-4*a*c,0] && Not[IntegerQ[p]] && Not[AlgebraicFunctionQ[u,x]]
```

2.
$$\int u (a + b x^n + c x^{2n})^p dx$$
 when $b^2 - 4 a c \neq 0$
1: $\int \frac{u}{a + b x^n + c x^{2n}} dx$ when $n \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Rule: If $n \in \mathbb{Z}^+$, then

$$\int \frac{u}{a+b \, x^n+c \, x^{2\,n}} \, dx \, \, \rightarrow \, \, \int \text{RationalFunctionExpand} \left[\frac{u}{a+b \, x^n+c \, x^{2\,n}}, \, \, x \right] \, dx$$

```
Int[u_/(a_.+b_.*x_^n_.+c_.*x_^n2_.),x_Symbol] :=
    With[{v=RationalFunctionExpand[u/(a+b*x^n+c*x^(2*n)),x]},
    Int[v,x] /;
SumQ[v]] /;
FreeQ[{a,b,c},x] && EqQ[n2,2*n] && IGtQ[n,0]
```

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

Derivation: Algebraic simplification

Basis:
$$\frac{1}{z+w} = \frac{z-w}{z^2-w^2}$$

Rule:

$$\int \frac{u}{a x^m + b \sqrt{c x^n}} dx \rightarrow \int \frac{u \left(a x^m - b \sqrt{c x^n}\right)}{a^2 x^{2m} - b^2 c x^n} dx$$

```
Int[u_./(a_.*x_^m_.+b_.*Sqrt[c_.*x_^n_]),x_Symbol] :=
  Int[u*(a*x^m-b*Sqrt[c*x^n])/(a^2*x^(2*m)-b^2*c*x^n),x] /;
FreeQ[{a,b,c,m,n},x]
```

Substitution integration rules

1:
$$\int F[a+bx] dx$$

Derivation: Integration by substitution

Basis:
$$F[a+bx] = \frac{1}{b} F[a+bx] \partial_x (a+bx)$$

```
Int[u_,x_Symbol] :=
With[{lst=FunctionOfLinear[u,x]},
ShowStep["","Int[F[a+b*x],x]","Subst[Int[F[x],x],x,a+b*x]/b",Hold[
Dist[1/lst[[3]],Subst[Int[lst[[1]],x],x,lst[[2]]+lst[[3]]*x],x]]] /;
Not[FalseQ[lst]]] /;
SimplifyFlag,

Int[u_,x_Symbol] :=
With[{lst=FunctionOfLinear[u,x]},
Dist[1/lst[[3]],Subst[Int[lst[[1]],x],x,lst[[2]]+lst[[3]]*x],x] /;
Not[FalseQ[lst]]]]
```

2.
$$\int x^m F[x^n] dx$$
 when $GCD[m+1, n] > 1$

1: $\int \frac{F[(cx)^n]}{x} dx$

Derivation: Integration by substitution

Basis:
$$\frac{F[(c x)^n]}{x} = \frac{F[(c x)^n]}{n (c x)^n} \partial_x (c x)^n$$

Rule:

$$\int \frac{F[(cx)^n]}{x} dx \rightarrow \frac{1}{n} Subst[\int \frac{F[x]}{x} dx, x, (cx)^n]$$

```
2: \int x^m F[x^n] dx when m \neq -1 \land GCD[m+1, n] > 1
```

Derivation: Integration by substitution

Basis: Let
$$g = GCD[m+1, n]$$
, then $x^m F[x^n] = \frac{1}{g} (x^g)^{(m+1)/g-1} F[(x^g)^{n/g}] \partial_x x^g$
Rule: If $m \neq -1$, let $g = GCD[m+1, n]$, if $g > 1$, then
$$\int x^m F[x^n] dx \rightarrow \frac{1}{g} Subst[\int x^{(m+1)/g-1} F[x^{n/g}] dx, x, x^g]$$

3:
$$\int x^m F[x] dx$$
 when $m \in \mathbb{F}$

Derivation: Integration by substitution

Basis: If
$$k \in \mathbb{Z}^+$$
, then $x^m F[x] = k (x^{1/k})^{k (m+1)-1} F[(x^{1/k})^k] \partial_x x^{1/k}$

Rule: If $m \in \mathbb{F}$, let k = Denominator[m], then

$$\int \! x^m \, F[x] \, \, \text{d}x \, \, \rightarrow \, \, k \, \text{Subst} \Big[\int \! x^{k \, (m+1) \, -1} \, F \big[x^k \big] \, \, \text{d}x \, , \, \, x \, , \, \, x^{1/k} \Big]$$

Program code:

```
Int[x_{m_*u_*x_Symbol}] := With[\{k=Denominator[m]\}, \\ k*Subst[Int[x^(k*(m+1)-1)*ReplaceAll[u,x\rightarrow x^k],x],x,x^(1/k)]] /; \\ FractionQ[m]
```

4.
$$\int F \left[\sqrt{a + b x + c x^2}, x \right] dx$$

1: $\int F \left[\sqrt{a + b x + c x^2}, x \right] dx$ when $a > 0$

Reference: G&R 2.251.1 (Euler substitution #1)

Derivation: Integration by substitution

Basis:
$$F\left[\sqrt{a+b} \times + c \times^2, x\right] = 2 \text{ Subst}\left[\frac{c\sqrt{a-b} \times + \sqrt{a} \times^2}{(c-x^2)^2} F\left[\frac{c\sqrt{a-b} \times + \sqrt{a} \times^2}{c-x^2}, \frac{-b+2\sqrt{a} \times}{c-x^2}\right], x, \frac{-\sqrt{a+b} \times + c \times^2}{x}\right] \partial_x \frac{-\sqrt{a+b} \times + c \times^2}{x}$$

Rule: If a > 0, then

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

Program code:

2:
$$\int F\left[\sqrt{a+bx+cx^2}, x\right] dx \text{ when } a \neq 0 \land c > 0$$

Reference: G&R 2.251.2 (Euler substitution #2)

Derivation: Integration by substitution

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

Rule: If $a > 0 \land c > 0$, then

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

Program code:

3:
$$\int F \left[\sqrt{a + b x + c x^2}, x \right] dx \text{ when } a \neq 0 \land c \neq 0$$

Reference: G&R 2.251.3 (Euler substitution #3)

Derivation: Integration by substitution

Basis:

$$F\left[\sqrt{a+b\;x+c\;x^2}\;\;,\;\;x\right] = -2\;\sqrt{b^2-4\;a\;c}$$

$$Subst\left[\frac{x}{\left(c-x^2\right)^2}\;F\left[-\frac{\sqrt{b^2-4\;a\;c}\;x}{c-x^2}\;\;,\;-\frac{b\;c+c\;\sqrt{b^2-4\;a\;c}\;+\left(-b+\sqrt{b^2-4\;a\;c}\;\right)\;x^2}{2\;c\;\left(c-x^2\right)}\right]\;\;,\;\;x\;\;,\;\;\frac{2\;c\;\sqrt{a+b\;x+c\;x^2}}{b-\sqrt{b^2-4\;a\;c}\;+2\;c\;x}\right]\;\partial_x\;\frac{2\;c\;\sqrt{a+b\;x+c\;x^2}}{b-\sqrt{b^2-4\;a\;c}\;+2\;c\;x}$$

Rule: If $a \neq 0 \land c \neq 0$, then

$$\int F \left[\sqrt{a + b \, x + c \, x^2} \,, \, x \right] \, dx \, \rightarrow \\ -2 \, \sqrt{b^2 - 4 \, a \, c} \, Subst \left[\int \frac{x}{\left(c - x^2\right)^2} \, F \left[-\frac{\sqrt{b^2 - 4 \, a \, c}}{c - x^2} \,, \, -\frac{b \, c + c \, \sqrt{b^2 - 4 \, a \, c}}{2 \, c \, \left(c - x^2\right)} \right] \, dx \,, \, x \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c} + 2 \, c \, x} \right] \, dx \,, \, x \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c} + 2 \, c \, x} \right] \, dx \,, \, x \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c} + 2 \, c \, x} \, dx \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c} + 2 \, c \, x} \, dx \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c}} \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c}} \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c}} \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c}} \,, \, \frac{2 \, c \, \sqrt{a + b \, x + c \, x^2}}{b - \sqrt{b^2 - 4 \, a \, c}} \,.$$

Algebraic expansion integration rules

1.
$$\int \frac{1}{a+b v^{n}} dx \text{ when } n \in \mathbb{Z} \land n > 1$$
1.
$$\int \frac{1}{a+b v^{n}} dx \text{ when } \frac{n}{2} \in \mathbb{Z}^{+}$$
1:
$$\int \frac{1}{a+b v^{2}} dx$$

Derivation: Algebraic expansion

Basis:
$$\frac{1}{a+b z^2} = \frac{1}{2 a \left(1 - \frac{z}{\sqrt{-a/b}}\right)} + \frac{1}{2 a \left(1 + \frac{z}{\sqrt{-a/b}}\right)}$$

Rule:

$$\int \frac{1}{a+b v^2} dx \rightarrow \frac{1}{2a} \int \frac{1}{1-\frac{v}{\sqrt{-a/b}}} dx + \frac{1}{2a} \int \frac{1}{1+\frac{v}{\sqrt{-a/b}}} dx$$

```
Int[1/(a_+b_.*v_^2),x_Symbol] :=
(*1/(2*a)*Int[Together[1/(1-Rt[-b/a,2]*v)],x] + 1/(2*a)*Int[Together[1/(1+Rt[-b/a,2]*v)],x] /; *)
1/(2*a)*Int[Together[1/(1-v/Rt[-a/b,2])],x] + 1/(2*a)*Int[Together[1/(1+v/Rt[-a/b,2])],x] /;
FreeQ[{a,b},x]
```

2:
$$\int \frac{1}{a+b \, v^n} \, dx \text{ when } \frac{n}{2} \in \mathbb{Z} \, \wedge \, n > 2$$

Derivation: Algebraic expansion

Basis: If
$$\frac{n}{2} \in \mathbb{Z}^+$$
, then $\frac{1}{a+b z^n} = \frac{2}{a n} \sum_{k=1}^{n/2} \frac{1}{1-(-1)^{-4 k/n} \left(-\frac{a}{b}\right)^{-2/n} z^2}$

Rule: If $\frac{n}{2} \in \mathbb{Z} \ \land \ n > 2$, then

$$\int \frac{1}{a+b \, v^n} \, dx \, \rightarrow \, \frac{2}{a \, n} \sum_{k=1}^{n/2} \int \frac{1}{1-\, (-1)^{\,-4 \, k/n} \, \left(-\frac{a}{b}\right)^{\,-2/n} \, v^2} \, dx$$

```
 \begin{split} & \text{Int} \big[ 1 \big/ \big( a_{-} + b_{-} * v_{-}^{n} \big) \,, x_{-} \text{Symbol} \big] \; := \\ & \quad \text{Dist} \big[ 2 / \left( a_{+} n \right) \,, \text{Sum} \big[ \text{Int} \big[ \text{Together} \big[ 1 \big/ \big( 1 - v_{-}^{2} \big/ \big( (-1) \, \big( 4 * k \big/ n \big) * \text{Rt} \big[ - a \big/ b \,, n / 2 \big] \big) \big) \big] \,, x \big] \,, \left\{ k, 1, n / 2 \right\} \big] \,, x \big] \; /; \\ & \quad \text{FreeQ} \big[ \big\{ a, b \big\} \,, x \big] \; \&\& \; \text{IGtQ} \big[ n / 2 \,, 1 \big] \end{aligned}
```

2:
$$\int \frac{1}{a+b v^n} dx \text{ when } \frac{n-1}{2} \in \mathbb{Z}^+$$

Derivation: Algebraic expansion

Basis: If
$$n \in \mathbb{Z}^+$$
, then $a + b \ z^n = a \prod_{k=1}^n \left(1 - (-1)^{-2 \ k/n} \ \left(-\frac{a}{b}\right)^{-1/n} \ z\right)$

Basis: If
$$n \in \mathbb{Z}^+$$
, then $\frac{1}{a+b z^n} = \frac{1}{a n} \sum_{k=1}^n \frac{1}{1-(-1)^{-2 k/n} \left(-\frac{a}{b}\right)^{-1/n} z}$

Rule: If $\frac{n-1}{2} \in \mathbb{Z}^+$, then

$$\int \frac{1}{a+b \, v^n} \, dx \, \rightarrow \, \frac{1}{a \, n} \sum_{k=1}^n \int \frac{1}{1-(-1)^{-2 \, k/n} \, \left(-\frac{a}{b}\right)^{-1/n} \, v} \, dx$$

```
 \begin{split} & \text{Int}\big[1\big/\big(a_{-}^{+}b_{-}^{*}*v_{-}^{n}_{-}\big), x_{-}^{-}\text{Symbol}\big] := \\ & \text{Dist}\big[1\big/\left(a_{+}^{+}h_{-}^{*}*v_{-}^{n}_{-}\right), x_{-}^{-}\text{Symbol}\big] := \\ & \text{Dist}\big[1\big/\left(a_{+}^{+}h_{-}^{*}\right), x_{-}^{-}\text{Symbol}\big] := \\ & \text{FreeQ}\big[\big\{a_{+}^{+}b_{-}^{*}*v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big] := \\ & \text{FreeQ}\big[\big\{a_{+}^{+}b_{-}^{*}*v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big] := \\ & \text{FreeQ}\big[\big\{a_{+}^{+}b_{-}^{*}*v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big\}, x_{-}^{+}\text{Symbol}\big] := \\ & \text{FreeQ}\big[\big\{a_{+}^{+}b_{-}^{*}*v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big\}, x_{-}^{+}\text{Symbol}\big\}, x_{-}^{+}\text{Symbol}\big[x_{-}^{+}v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big[x_{-}^{+}v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big[x_{-}^{+}v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big[x_{-}^{+}v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big[x_{-}^{+}v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big[x_{-}^{+}v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big[x_{-}^{+}v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big[x_{-}^{+}v_{-}^{n}_{-}\big\}, x_{-}^{+}\text{Symbol}\big] := \\ & \text{FreeQ}\big[\big\{a_{+}^
```

2:
$$\int \frac{P_u}{a+b u^n} dx \text{ when } n \in \mathbb{Z}^+$$

Derivation: Algebraic expansion

Rule: If $n \in \mathbb{Z}^+$, then

$$\int \frac{P_u}{a+b\,u^n}\,dx \,\,\to\,\, \int \left(\text{ExpandIntegrand}\left[\,\frac{P_x}{a+b\,x^n}\,,\,\,x\,\right]\,\,/\,\cdot\,\,x\,\to\,u\right)dx$$

Program code:

```
Int[v_{(a_+b_-*u_^n_-),x_Symbol]} := \\ Int[ReplaceAll[ExpandIntegrand[PolynomialInSubst[v,u,x]/(a+b*x^n),x],x\rightarrow u],x] /; \\ FreeQ[\{a,b\},x] && IGtQ[n,0] && PolynomialInQ[v,u,x] \\ \end{cases}
```

3: $\int u \, dx$ when NormalizeIntegrand[u, x] $\neq u$

Derivation: Algebraic simplification

Rule: If NormalizeIntegrand [u, x] $\neq u$, then

$$\int u \, dx \, \rightarrow \, \int \text{NormalizeIntegrand}[u, \, x] \, dx$$

```
Int[u_,x_Symbol] :=
    With[{v=NormalizeIntegrand[u,x]},
    Int[v,x] /;
    v=!=u]
```

```
4: \int u \, dx when ExpandIntegrand[u, x] is a sum
```

Derivation: Algebraic expansion

Rule: If ExpandIntegrand [u, x] is a sum, then

$$\int u \, dx \, \rightarrow \, \int ExpandIntegrand[u, x] \, dx$$

```
Int[u_,x_Symbol] :=
  With[{v=ExpandIntegrand[u,x]},
  Int[v,x] /;
SumQ[v]]
```

Piecewise constant extraction integration rules

1:
$$\int u (a + b x^m)^p (c + d x^n)^q dx$$
 when $a + d == 0 \land b + c == 0 \land m + n == 0 \land p + q == 0$

Derivation: Piecewise constant extraction

Basis:
$$\partial_X \frac{(a+b x^m)^p}{x^m p (-b-\frac{a}{x^m})^p} = 0$$

Rule: If $a + d = 0 \land b + c = 0 \land m + n = 0 \land p + q = 0$

$$\int u \left(a+b \ x^m\right)^p \left(c+d \ x^n\right)^q \, \mathrm{d}x \ \longrightarrow \ \frac{\left(a+b \ x^m\right)^p \left(c+d \ x^n\right)^q}{x^{m \, p}} \int u \ x^{m \, p} \, \mathrm{d}x$$

Program code:

2:
$$\left[u \left(a + b \ x^n + c \ x^{2 \ n} \right)^p \ dx \right]$$
 when $b^2 - 4 \ a \ c = 0 \ \land \ p + \frac{1}{2} \in \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis: If
$$b^2 - 4$$
 a $c = 0 \land p - \frac{1}{2} \in \mathbb{Z}$, then $\left(a + b \ x^n + c \ x^{2 \ n}\right)^p = \frac{\sqrt{a + b \ x^n + c \ x^{2 \ n}}}{(4 \ c)^{p - \frac{1}{2}} \ (b + 2 \ c \ x^n)}$ $\left(b + 2 \ c \ x^n\right)^{2 \ p}$

Basis: If
$$b^2 - 4$$
 a $c = 0$, then $\partial_x \frac{\sqrt{a+b} x^n + c x^{2n}}{b+2 c x^n} = 0$

Rule: If
$$b^2 - 4$$
 a $c = 0 \land p - \frac{1}{2} \in \mathbb{Z}$, then

$$\int u \, \left(a + b \, \, x^n + c \, \, x^{2 \, n} \right)^p \, \text{d} \, x \, \, \longrightarrow \, \, \frac{\sqrt{a + b \, \, x^n + c \, \, x^{2 \, n}}}{\left(4 \, c \right)^{p - \frac{1}{2}} \, \left(b + 2 \, c \, \, x^n \right)} \, \int u \, \left(b + 2 \, c \, \, x^n \right)^{2 \, p} \, \text{d} \, x$$

```
Int[u_*(a_+b_.*x_^n_.+c_.*x_^n2_.)^p_, x_Symbol] :=
   Sqrt[a+b*x^n+c*x^(2*n)]/((4*c)^(p-1/2)*(b+2*c*x^n))*Int[u*(b+2*c*x^n)^(2*p),x] /;
FreeQ[{a,b,c,n,p},x] && EqQ[n2,2*n] && EqQ[b^2-4*a*c,0] && IntegerQ[p-1/2]
```

Substitution integration rules

1:
$$\int F[(a+bx)^{1/n}, x] dx$$
 when $n \in \mathbb{Z}$

Derivation: Integration by substitution

Basis: If
$$n \in \mathbb{Z}$$
, then $F\left[(a + b x)^{1/n}, x \right] = \frac{n}{b} \operatorname{Subst}\left[x^{n-1} F\left[x, -\frac{a}{b} + \frac{x^n}{b} \right], x, (a + b x)^{1/n} \right] \partial_x (a + b x)^{1/n}$

Rule: If $n \in \mathbb{Z}$, then

$$\int F\left[\left(a+b\,x\right)^{1/n},\,x\right]\,\mathrm{d}x\,\,\rightarrow\,\,\frac{n}{b}\,Subst\!\left[\int\!x^{n-1}\,F\!\left[x\,,\,-\frac{a}{b}+\frac{x^n}{b}\right]\,\mathrm{d}x\,,\,x\,,\,\left(a+b\,x\right)^{1/n}\right]$$

C:
$$\int u \, dx$$

Rule:

$$\int\! u\; {\rm d} x \; \to \; \int\! u\; {\rm d} x$$

Program code:

Int[u_,x_] := CannotIntegrate[u,x]