

## Rules for integrands of the form $(c + d x)^m (a + b (F^{g(e+f x)})^n)^p$

1.  $\int (c + d x)^m (b F^{g(e+f x)})^n dx$

- If the control variable `$UseGamma` is `True`, antiderivatives of expressions of the form  $(d + e x)^m (F^{c(a+b x)})^n$  will be much more compactly expressed in terms of the `Gamma` function instead of elementary functions.

```
$UseGamma=False;
```

1:  $\int (c + d x)^m (b F^{g(e+f x)})^n dx$  when  $m > 0 \wedge 2 m \in \mathbb{Z}$

Derivation: Integration by parts

Basis:  $(b F^{g(e+f x)})^n = \partial_x \frac{(b F^{g(e+f x)})^n}{f g n \log[F]}$

Rule: If  $m > 0 \wedge 2 m \in \mathbb{Z}$ , then

$$\int (c + d x)^m (b F^{g(e+f x)})^n dx \rightarrow \frac{(c + d x)^m (b F^{g(e+f x)})^n}{f g n \log[F]} - \frac{d m}{f g n \log[F]} \int (c + d x)^{m-1} (b F^{g(e+f x)})^n dx$$

Program code:

```
Int[(c_+d_*x_)^m_.*(b_.*F_^(g_.*(e_._+f_._*x_)))^n_,x_Symbol]:=  
  (c+d*x)^m*(b*F^(g*(e+f*x)))^n/(f*g*n*Log[F]) -  
  d*m/(f*g*n*Log[F])*Int[(c+d*x)^(m-1)*(b*F^(g*(e+f*x)))^n,x] /;  
 FreeQ[{F,b,c,d,e,f,g,n},x] && GtQ[m,0] && IntegerQ[2*m] && Not[TrueQ[$UseGamma]]
```

**2:**  $\int (c + d x)^m (b F^g (e + f x))^n dx \text{ when } m < -1 \wedge 2 m \in \mathbb{Z}$

Derivation: Integration by parts

Basis:  $(c + d x)^m = \partial_x \frac{(c+d x)^{m+1}}{d (m+1)}$

Rule: If  $m < -1 \wedge 2 m \in \mathbb{Z}$ , then

$$\int (c + d x)^m (b F^g (e + f x))^n dx \rightarrow \frac{(c + d x)^{m+1} (b F^g (e + f x))^n}{d (m+1)} - \frac{f g n \operatorname{Log}[F]}{d (m+1)} \int (c + d x)^{m+1} (b F^g (e + f x))^n dx$$

Program code:

```
Int[(c_+d_*x_)^m*(b_*F_^(g_*(e_+f_*x_)) )^n,x_Symbol]:=  
  (c+d*x)^(m+1)*(b*F^(g*(e+f*x)))^n/(d*(m+1)) -  
  f*g*n*Log[F]/(d*(m+1))*Int[(c+d*x)^(m+1)*(b*F^(g*(e+f*x)))^n,x] /;  
 FreeQ[{F,b,c,d,e,f,g,n},x] && LtQ[m,-1] && IntegerQ[2*m] && Not[TrueQ[$UseGamma]]
```

$$3. \int (c + d x)^m F^{g(e+f x)} dx$$

1.  $\int (c + d x)^m F^{g(e+f x)} dx$  when  $m \in \mathbb{Z}$

1:  $\int \frac{F^{g(e+f x)}}{c + d x} dx$

Basis:  $\text{ExpIntegralEi}'[z] = \frac{e^z}{z}$

Rule:

$$\int \frac{F^{g(e+f x)}}{c + d x} dx \rightarrow \frac{1}{d} F^{g\left(e - \frac{c f}{d}\right)} \text{ExpIntegralEi}\left[\frac{f g (c + d x) \log[F]}{d}\right]$$

Program code:

```
Int[F^(g_.*(e_._+f_._*x_._))/(c_._+d_._*x_._),x_Symbol] :=  
  F^(g*(e-c*f/d))/d*ExpIntegralEi[f*g*(c+d*x)*Log[F]/d] /;  
FreeQ[{F,c,d,e,f,g},x] && Not[TrueQ[$UseGamma]]
```

2:  $\int (c + d x)^m F^{g(e+f x)} dx$  when  $m \in \mathbb{Z}$

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

$$\int (c + d x)^m F^{g(e+f x)} dx \rightarrow \frac{(-d)^m F^{g\left(e - \frac{c f}{d}\right)}}{f^{m+1} g^{m+1} \log[F]^{m+1}} \text{Gamma}\left[m + 1, -\frac{f g \log[F]}{d} (c + d x)\right]$$

Program code:

```
Int[(c_._+d_._*x_._)^m_*F^(g_.*(e_._+f_._*x_._)),x_Symbol] :=  
  (-d)^m*F^(g*(e-c*f/d))/(f^(m+1)*g^(m+1)*Log[F]^(m+1))*Gamma[m+1,-f*g*Log[F]/d*(c+d*x)] /;  
FreeQ[{F,c,d,e,f,g},x] && IntegerQ[m]
```

2.  $\int (c + d x)^m F^{g(e+f x)} dx$  when  $m \notin \mathbb{Z}$

1:  $\int \frac{F^{g(e+f x)}}{\sqrt{c + d x}} dx$

Derivation: Integration by substitution

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

Rule:

$$\int \frac{F^{g(e+f x)}}{\sqrt{c + d x}} dx \rightarrow \frac{2}{d} \text{Subst} \left[ \int F^{g\left(e - \frac{c f}{d}\right) + \frac{f g x^2}{d}} dx, x, \sqrt{c + d x} \right]$$

Program code:

```
Int[F_^(g_.*(e_.*+f_.*x_))/Sqrt[c_.*+d_.*x_],x_Symbol]:=  
 2/d*Subst[Int[F^(g*(e-c*f/d)+f*g*x^2/d),x],x,Sqrt[c+d*x]] /;  
 FreeQ[{F,c,d,e,f,g},x] && Not[TrueQ[$UseGamma]]
```

2:  $\int (c + d x)^m F^{g (e+f x)} dx$  when  $m \notin \mathbb{Z}$

Rule: If  $2 m \notin \mathbb{Z}$ , then

$$\int (c + d x)^m F^{g (e+f x)} dx \rightarrow -\frac{F^{g \left(e-\frac{c f}{d}\right)} (c + d x)^{\text{FracPart}[m]}}{d \left(-\frac{f g \log[F]}{d}\right)^{\text{IntPart}[m]+1} \left(-\frac{f g \log[F] (c+d x)}{d}\right)^{\text{FracPart}[m]}} \text{Gamma}\left[m+1, -\frac{f g \log[F]}{d} (c + d x)\right]$$

Program code:

```
Int[(c.+d.*x.)^m_*F_^(g._*(e._+f._*x._)),x_Symbol] :=  
-F^(g*(e-c*f/d))*(c+d*x)^FracPart[m]/(d*(-f*g*Log[F]/d)^(IntPart[m]+1)*(-f*g*Log[F]*(c+d*x)/d)^FracPart[m])*  
Gamma[m+1,(-f*g*Log[F]/d)*(c+d*x)];  
FreeQ[{F,c,d,e,f,g,m},x] && Not[IntegerQ[m]]
```

4:  $\int (c + d x)^m (b F^{g (e+f x)})^n dx$

Derivation: Piecewise constant extraction

Basis:  $\partial_x \frac{(b F^{g (e+f x)})^n}{F^{g n (e+f x)}} = 0$

Rule:

$$\int (c + d x)^m (b F^{g (e+f x)})^n dx \rightarrow \frac{(b F^{g (e+f x)})^n}{F^{g n (e+f x)}} \int (c + d x)^m F^{g n (e+f x)} dx$$

Program code:

```
Int[(c.+d.*x.)^m_*.(b.*F_^(g._*(e._+f._*x._)) )^n_,x_Symbol] :=  
(b*F^(g*(e+f*x)))^n/F^(g*n*(e+f*x))*Int[(c+d*x)^m*F^(g*n*(e+f*x)),x];  
FreeQ[{F,b,c,d,e,f,g,m,n},x]
```

2:  $\int (c + d x)^m (a + b (F^g (e+f x))^n)^p dx$  when  $p \in \mathbb{Z}^+$

Derivation: Algebraic expansion

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

$$\int (c + d x)^m (a + b (F^g (e+f x))^n)^p dx \rightarrow \int (c + d x)^m \text{ExpandIntegrand}[(a + b (F^g (e+f x))^n)^p, x] dx$$

Program code:

```
Int[(c_+d_*x_)^m_.*(a_+b_.*(F_^(g_.*(e_+f_*x_)))^n_.)^p_.,x_Symbol]:=  
Int[ExpandIntegrand[(c+d*x)^m,(a+b*(F^(g*(e+f*x))))^n]^p,x],x]/;  
FreeQ[{F,a,b,c,d,e,f,g,m,n},x] && IGtQ[p,0]
```

3:  $\int \frac{(c + d x)^m}{a + b (F^g (e+f x))^n} dx$  when  $m \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis:  $\frac{1}{a+b z} = \frac{1}{a} - \frac{b z}{a(a+b z)}$

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

$$\int \frac{(c + d x)^m}{a + b (F^g (e+f x))^n} dx \rightarrow \frac{(c + d x)^{m+1}}{a d (m + 1)} - \frac{b}{a} \int \frac{(c + d x)^m (F^g (e+f x))^n}{a + b (F^g (e+f x))^n} dx$$

Program code:

```
Int[(c_+d_*x_)^m_./((a_+b_.*(F_^(g_.*(e_+f_*x_)))^n_.)^p_.,x_Symbol]:=  
(c+d*x)^(m+1)/(a*d*(m+1)) - b/a*Int[(c+d*x)^m*(F^(g*(e+f*x)))^n/(a+b*(F^(g*(e+f*x)))^n),x]/;  
FreeQ[{F,a,b,c,d,e,f,g,n},x] && IGtQ[m,0]
```

$$\text{x: } \int \frac{(c+dx)^m}{a+b(F^g(e+fx))^n} dx \text{ when } m \in \mathbb{Z}^+$$

### Derivation: Integration by parts

$$\text{Basis: } \frac{1}{a+b(F^g(e+fx))^n} = -\partial_x \frac{\log \left[ 1 + \frac{a}{b(F^g(e+fx))^n} \right]}{a f g n \log[F]}$$

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

$$\int \frac{(c+dx)^m}{a+b(F^g(e+fx))^n} dx \rightarrow -\frac{(c+dx)^m}{a f g n \log[F]} \log \left[ 1 + \frac{a}{b(F^g(e+fx))^n} \right] + \frac{d m}{a f g n \log[F]} \int (c+dx)^{m-1} \log \left[ 1 + \frac{a}{b(F^g(e+fx))^n} \right] dx$$

### Program code:

```
(* Int[(c.+d.*x.)^m./(a.+b.* (F.^ (g.* (e.+f.*x.)))^n.),x_Symbol] :=
 - (c+d*x)^m/(a*f*g*n*Log[F])*Log[1+a/(b*(F^(g*(e+f*x))))^n] ] +
 d*m/(a*f*g*n*Log[F])*Int[(c+d*x)^(m-1)*Log[1+a/(b*(F^(g*(e+f*x))))^n],x] /;
 FreeQ[{F,a,b,c,d,e,f,g,n},x] && IGtQ[m,0] *)
```

4:  $\int (c + d x)^m (a + b (F^g (e+f x))^n)^p dx \text{ when } p \in \mathbb{Z}^- \wedge m \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Basis:  $(a + b z)^p = \frac{(a+b z)^{p+1}}{a} - \frac{b z (a+b z)^p}{a}$

Rule: If  $p \in \mathbb{Z}^- \wedge m \in \mathbb{Z}^+$ , then

$$\begin{aligned} & \int (c + d x)^m (a + b (F^g (e+f x))^n)^p dx \rightarrow \\ & \frac{1}{a} \int (c + d x)^m (a + b (F^g (e+f x))^n)^{p+1} dx - \frac{b}{a} \int (c + d x)^m (F^g (e+f x))^n (a + b (F^g (e+f x))^n)^p dx \end{aligned}$$

Program code:

```
Int[(c.+d.*x.)^m.* (a.+b.* (F.^ (g.* (e.+f.*x.)) )^n.)^p.,x_Symbol]:=  
1/a*Int[(c+d*x)^m*(a+b*(F^(g*(e+f*x)))^n)^(p+1),x]-  
b/a*Int[(c+d*x)^m*(F^(g*(e+f*x)))^n*(a+b*(F^(g*(e+f*x)))^n)^p,x]/;  
FreeQ[{F,a,b,c,d,e,f,g,n},x] && ILtQ[p,0] && IgtQ[m,0]
```

5:  $\int (c + d x)^m (a + b (F^g (e+f x))^n)^p dx$  when  $m \in \mathbb{Z}^+ \wedge p < -1$

Derivation: Integration by parts

Rule: If  $m \in \mathbb{Z}^+ \wedge p < -1$ , let  $u = \int (a + b (F^g (e+f x))^n)^p dx$ , then

$$\int (c + d x)^m (a + b (F^g (e+f x))^n)^p dx \rightarrow u (c + d x)^m - d m \int u (c + d x)^{m-1} dx$$

Program code:

```
Int[(c_.+d_.*x_)^m_.*(a_+b_.*(F_^(g_.*(e_._+f_._*x_)))^n_.)^p_,x_Symbol]:=  
With[{u=IntHide[(a+b*(F^(g*(e+f*x)))^n)^p,x]},  
Dist[(c+d*x)^m,u,x]-d*m*Int[(c+d*x)^(m-1)*u,x]]/;  
FreeQ[{F,a,b,c,d,e,f,g,n},x] && IGtQ[m,0] && LtQ[p,-1]
```

6.  $\int u^m (a + b (F^g v)^n)^p dx$  when  $v = e + f x \wedge u = (c + d x)^q$

1:  $\int u^m (a + b (F^g v)^n)^p dx$  when  $v = e + f x \wedge u = (c + d x)^q \wedge m \in \mathbb{Z}$

Derivation: Algebraic normalization

Rule: If  $v = e + f x \wedge u = (c + d x)^q \wedge m \in \mathbb{Z}$ , then

$$\int u^m (a + b (F^g v)^n)^p dx \rightarrow \int (c + d x)^{m q} (a + b (F^g (e+f x))^n)^p dx$$

Program code:

```
Int[u_^m_.*(a_._+b_._*(F_^(g_._*v_))^n_._)^p_,x_Symbol]:=  
Int[NormalizePowerOfLinear[u,x]^m*(a+b*(F^(g*ExpandToSum[v,x]))^n)^p,x]/;  
FreeQ[{F,a,b,g,n,p},x] && LinearQ[v,x] && PowerOfLinearQ[u,x] && Not[LinearMatchQ[v,x] && PowerOfLinearMatchQ[u,x]] && IntegerQ[m]
```

**2:**  $\int u^m (a + b (F^g v)^n)^p dx$  when  $v = e + f x \wedge u = (c + d x)^q \wedge m \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:  $\partial_x \frac{((c+d x)^q)^m}{(c+d x)^{m q}} = 0$

Rule: If  $v = e + f x \wedge u = (c + d x)^q \wedge m \notin \mathbb{Z}$ , then

$$\int u^m (a + b (F^g v)^n)^p dx \rightarrow \frac{((c + d x)^q)^m}{(c + d x)^{m q}} \int (c + d x)^{m q} (a + b (F^g (e + f x))^n)^p dx$$

Program code:

```
Int[u_~m_.*(a_~+b_~.*(F_~^(g_~.*v_~))~n_~.)~p_~,x_Symbol] :=  
Module[{uu=NormalizePowerOfLinear[u,x],z},  
z=If[PowerQ[uu] && FreeQ[uu[[2]],x], uu[[1]]^(m*uu[[2]]), uu^m];  
uu^m/z*Int[z*(a+b*(F^(g*ExpandToSum[v,x]))^n)^p,x]] /;  
FreeQ[{F,a,b,g,m,n,p},x] && LinearQ[v,x] && PowerOfLinearQ[u,x] && Not[LinearMatchQ[v,x] && PowerOfLinearMatchQ[u,x]] &&  
Not[IntegerQ[m]]
```

**x:**  $\int (c + d x)^m (a + b (F^g (e + f x))^n)^p dx$

Rule:

$$\int (c + d x)^m (a + b (F^g (e + f x))^n)^p dx \rightarrow \int (c + d x)^m (a + b (F^g (e + f x))^n)^p dx$$

Program code:

```
Int[(c_~+d_~.*x_~)~m_~.*(a_~+b_~.*(F_~^(g_~.*(e_~.+f_~.*x_~))))~n_~.)~p_~,x_Symbol] :=  
Unintegrable[(c+d*x)^m*(a+b*(F^(g*(e+f*x))))^n)^p,x] /;  
FreeQ[{a,b,c,d,e,f,g,m,n,p},x]
```

