

## Rules for integrands involving inert trig functions

0.  $\int (a F[c + d x]^p)^n dx \text{ when } F \in \{\text{Sin, Cos, Tan, Cot, Sec, Csc}\} \wedge n \notin \mathbb{Z} \wedge p \in \mathbb{Z}$

1:  $\int (a F[c + d x]^p)^n dx \text{ when } F \in \{\text{Sin, Cos, Tan, Cot, Sec, Csc}\} \wedge n \notin \mathbb{Z} \wedge p \in \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:  $\partial_x \frac{(a F[c + d x]^p)^n}{F[c + d x]^{np}} = 0$

Rule: If  $F \in \{\text{Sin, Cos, Tan, Cot, Sec, Csc}\} \wedge n \notin \mathbb{Z} \wedge p \in \mathbb{Z}$ , then

$$\int (a F[c + d x]^p)^n dx \rightarrow \frac{(a F[c + d x]^p)^n}{F[c + d x]^{np}} \int F[c + d x]^{np} dx$$

Program code:

```
Int[(a_.*F_[c_._+d_._*x_]^p_)^n_,x_Symbol]:=  
With[{v=ActivateTrig[F[c+d*x]]},  
a^IntPart[n]*(v/NonfreeFactors[v,x])^(p*IntPart[n])*(a*v^p)^FracPart[n]/NonfreeFactors[v,x]^(p*FracPart[n])*  
Int[NonfreeFactors[v,x]^(n*p),x]];  
FreeQ[{a,c,d,n,p},x] && InertTrigQ[F] && Not[IntegerQ[n]] && IntegerQ[p]
```

2:  $\int (a (b F[c + d x])^p)^n dx$  when  $F \in \{\text{Sin}, \text{Cos}, \text{Tan}, \text{Cot}, \text{Sec}, \text{Csc}\} \wedge n \notin \mathbb{Z} \wedge p \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

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

Rule: If  $F \in \{\text{Sin}, \text{Cos}, \text{Tan}, \text{Cot}, \text{Sec}, \text{Csc}\} \wedge n \notin \mathbb{Z} \wedge p \notin \mathbb{Z}$ , then

$$\int (a (b F[c + d x])^p)^n dx \rightarrow \frac{a^{\text{IntPart}[n]} (a (b F[c + d x])^p)^{\text{FracPart}[n]}}{(b F[c + d x])^{p \text{FracPart}[n]}} \int (b F[c + d x])^{n p} dx$$

Program code:

```
Int[(a_.*(b_.*F_[c_._+d_._*x_])^p_)^n_,x_Symbol]:=  
With[{v=ActivateTrig[F[c+d*x]]},  
a^IntPart[n]*(a*(b*v)^p)^FracPart[n]/(b*v)^(p*FracPart[n])*Int[(b*v)^(n*p),x]]/;  
FreeQ[{a,b,c,d,n,p},x] && InertTrigQ[F] && Not[IntegerQ[n]] && Not[IntegerQ[p]]
```

$$1. \int F[\sin[a + bx]] \operatorname{Trig}[a + bx] dx$$

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

Reference: G&R 2.503, CRC 483

Reference: G&R 2.502, CRC 482

Derivation: Integration by substitution

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

Rule:

$$\int F[\sin[a + bx]] \cos[a + bx] dx \rightarrow \frac{1}{b} \operatorname{Subst}\left[\int F[x] dx, x, \sin[a + bx]\right]$$

Program code:

```
Int[u_*F_[c_.*(a_._+b_._*x_)],x_Symbol] :=
  With[{d=FreeFactors[Sin[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[1,Sin[c*(a+b*x)]/d,u,x],x],x,Sin[c*(a+b*x)]/d] /;
  FunctionOfQ[Sin[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && (EqQ[F,Cos] || EqQ[F,cos])
```

```
Int[u_*F_[c_.*(a_._+b_._*x_)],x_Symbol] :=
  With[{d=FreeFactors[Cos[c*(a+b*x)],x]}, 
    -d/(b*c)*Subst[Int[SubstFor[1,Cos[c*(a+b*x)]/d,u,x],x],x,Cos[c*(a+b*x)]/d] /;
  FunctionOfQ[Cos[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && (EqQ[F,Sin] || EqQ[F,sin])
```

```
Int[u_*Cosh[c_.*(a_._+b_._*x_)],x_Symbol] :=
  With[{d=FreeFactors[Sinh[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[1,Sinh[c*(a+b*x)]/d,u,x],x],x,Sinh[c*(a+b*x)]/d] /;
  FunctionOfQ[Sinh[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x]
```

```

Int[u_*Sinh[c_.*(a_.*+b_.*x_)],x_Symbol] :=
  With[{d=FreeFactors[Cosh[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[1,Cosh[c*(a+b*x)]/d,u,x],x],x,Cosh[c*(a+b*x)]/d] /;
  FunctionOfQ[Cosh[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x]

```

2:  $\int F[\sin(a + bx)] \cot(a + bx) dx$

Reference: G&R 2.503, CRC 483

Reference: G&R 2.502, CRC 482

Derivation: Integration by substitution

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

Rule:

$$\int F[\sin(a + bx)] \cot(a + bx) dx \rightarrow \frac{1}{b} \text{Subst}\left[\int \frac{F[x]}{x} dx, x, \sin(a + bx)\right]$$

Program code:

```

Int[u_*F_[c_.*(a_.*+b_.*x_)],x_Symbol] :=
  With[{d=FreeFactors[Sin[c*(a+b*x)],x]}, 
    1/(b*c)*Subst[Int[SubstFor[1/x,Sin[c*(a+b*x)]/d,u,x],x],x,Sin[c*(a+b*x)]/d] /;
  FunctionOfQ[Sin[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && (EqQ[F,Cot] || EqQ[F,cot])

```

```

Int[u_*F_[c_.*(a_.*+b_.*x_)],x_Symbol] :=
  With[{d=FreeFactors[Cos[c*(a+b*x)],x]}, 
    -1/(b*c)*Subst[Int[SubstFor[1/x,Cos[c*(a+b*x)]/d,u,x],x],x,Cos[c*(a+b*x)]/d] /;
  FunctionOfQ[Cos[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && (EqQ[F,Tan] || EqQ[F,tan])

```

```
Int[u_*Coth[c_.*(a_.+b_.*x_)],x_Symbol] :=
With[{d=FreeFactors[Sinh[c*(a+b*x)],x]},
1/(b*c)*Subst[Int[SubstFor[1/x,Sinh[c*(a+b*x)]/d,u,x],x],x,Sinh[c*(a+b*x)]/d] /;
FunctionOfQ[Sinh[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x]
```

```
Int[u_*Tanh[c_.*(a_.+b_.*x_)],x_Symbol] :=
With[{d=FreeFactors[Cosh[c*(a+b*x)],x]},
1/(b*c)*Subst[Int[SubstFor[1/x,Cosh[c*(a+b*x)]/d,u,x],x],x,Cosh[c*(a+b*x)]/d] /;
FunctionOfQ[Cosh[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x]
```

2.  $\int F[\tan[a + bx]] \operatorname{Trig}[a + bx]^n dx$

1:  $\int F[\tan[a + bx]] \sec[a + bx]^2 dx$

Reference: G&R 2.504

Derivation: Integration by substitution

Basis:  $F[\tan[a + bx]] \sec[a + bx]^2 = \frac{1}{b} F[\tan[a + bx]] \partial_x \tan[a + bx]$

Rule:

$$\int F[\tan[a + bx]] \sec[a + bx]^2 dx \rightarrow \frac{1}{b} \operatorname{Subst}\left[\int F[x] dx, x, \tan[a + bx]\right]$$

Program code:

```
Int[u_*F_[c_.*(a_.+b_.*x_)]^2,x_Symbol] :=
With[{d=FreeFactors[Tan[c*(a+b*x)],x]},
d/(b*c)*Subst[Int[SubstFor[1,Tan[c*(a+b*x)]/d,u,x],x],x,Tan[c*(a+b*x)]/d] /;
FunctionOfQ[Tan[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && NonsumQ[u] && (EqQ[F,Sec] || EqQ[F,sec])
```

```
Int[u_ /cos[c_.*(a_.+b_.*x_) ]^2,x_Symbol] :=
With[{d=FreeFactors[Tan[c*(a+b*x)],x]}, 
d/(b*c)*Subst[Int[SubstFor[1,Tan[c*(a+b*x)]/d,u,x],x,Tan[c*(a+b*x)]/d] /;
FunctionOfQ[Tan[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && NonsumQ[u]
```

```
Int[u_*F_[c_.*(a_.+b_.*x_) ]^2,x_Symbol] :=
With[{d=FreeFactors[Cot[c*(a+b*x)],x]}, 
-d/(b*c)*Subst[Int[SubstFor[1,Cot[c*(a+b*x)]/d,u,x],x,Cot[c*(a+b*x)]/d] /;
FunctionOfQ[Cot[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && NonsumQ[u] && (EqQ[F,Csc] || EqQ[F,csc])
```

```
Int[u_ /sin[c_.*(a_.+b_.*x_) ]^2,x_Symbol] :=
With[{d=FreeFactors[Cot[c*(a+b*x)],x]}, 
-d/(b*c)*Subst[Int[SubstFor[1,Cot[c*(a+b*x)]/d,u,x],x,Cot[c*(a+b*x)]/d] /;
FunctionOfQ[Cot[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && NonsumQ[u]
```

```
Int[u_*Sech[c_.*(a_.+b_.*x_) ]^2,x_Symbol] :=
With[{d=FreeFactors[Tanh[c*(a+b*x)],x]}, 
d/(b*c)*Subst[Int[SubstFor[1,Tanh[c*(a+b*x)]/d,u,x],x,Tanh[c*(a+b*x)]/d] /;
FunctionOfQ[Tanh[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && NonsumQ[u]
```

```
Int[u_*Csch[c_.*(a_.+b_.*x_) ]^2,x_Symbol] :=
With[{d=FreeFactors[Coth[c*(a+b*x)],x]}, 
-d/(b*c)*Subst[Int[SubstFor[1,Coth[c*(a+b*x)]/d,u,x],x,Coth[c*(a+b*x)]/d] /;
FunctionOfQ[Coth[c*(a+b*x)]/d,u,x,True]] /;
FreeQ[{a,b,c},x] && NonsumQ[u]
```

2:  $\int F[\tan(ax + bx)] \cot(ax + bx)^n dx$  when  $n \in \mathbb{Z}$

Reference: G&R 2.504

Derivation: Integration by substitution

$$\text{Basis: If } n \in \mathbb{Z}, \text{ then } F[\tan[a + bx]] \cot[a + bx]^n = \frac{F[\tan[a + bx]]}{b \tan[a + bx]^n (1 + \tan[a + bx]^2)} \partial_x \tan[a + bx]$$

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

$$\int F[\tan[a + bx]] \cot[a + bx]^n dx \rightarrow \frac{1}{b} \text{Subst} \left[ \int \frac{F[x]}{x^n (1 + x^2)} dx, x, \tan[a + bx] \right]$$

Program code:

```
Int[u_*F_[c_.*(a_._+b_._*x_)]^n.,x_Symbol] :=
With[{d=FreeFactors[Tan[c*(a+b*x)],x]}, 
1/(b*c*d^(n-1))*Subst[Int[SubstFor[1/(x^n*(1+d^2*x^2)),Tan[c*(a+b*x)]/d,u,x],x],x,Tan[c*(a+b*x)]/d] /;
FunctionOfQ[Tan[c*(a+b*x)]/d,u,x,True] && TryPureTanSubst[ActivateTrig[u]*Cot[c*(a+b*x)]^n,x]] /;
FreeQ[{a,b,c},x] && IntegerQ[n] && (EqQ[F,Cot] || EqQ[F,cot])
```

```
Int[u_*F_[c_.*(a_._+b_._*x_)]^n.,x_Symbol] :=
With[{d=FreeFactors[Cot[c*(a+b*x)],x]}, 
-1/(b*c*d^(n-1))*Subst[Int[SubstFor[1/(x^n*(1+d^2*x^2)),Cot[c*(a+b*x)]/d,u,x],x],x,Cot[c*(a+b*x)]/d] /;
FunctionOfQ[Cot[c*(a+b*x)]/d,u,x,True] && TryPureTanSubst[ActivateTrig[u]*Tan[c*(a+b*x)]^n,x]] /;
FreeQ[{a,b,c},x] && IntegerQ[n] && (EqQ[F,Tan] || EqQ[F,tan])
```

```
Int[u_*Coth[c_.*(a_._+b_._*x_)]^n.,x_Symbol] :=
With[{d=FreeFactors[Tanh[c*(a+b*x)],x]}, 
1/(b*c*d^(n-1))*Subst[Int[SubstFor[1/(x^n*(1-d^2*x^2)),Tanh[c*(a+b*x)]/d,u,x],x],x,Tanh[c*(a+b*x)]/d] /;
FunctionOfQ[Tanh[c*(a+b*x)]/d,u,x,True] && TryPureTanSubst[ActivateTrig[u]*Coth[c*(a+b*x)]^n,x]] /;
FreeQ[{a,b,c},x] && IntegerQ[n]
```

```
Int[u_*Tanh[c_.*(a_._+b_._*x_)]^n.,x_Symbol] :=
With[{d=FreeFactors[Coth[c*(a+b*x)],x]}, 
1/(b*c*d^(n-1))*Subst[Int[SubstFor[1/(x^n*(1-d^2*x^2)),Coth[c*(a+b*x)]/d,u,x],x],x,Coth[c*(a+b*x)]/d] /;
FunctionOfQ[Coth[c*(a+b*x)]/d,u,x,True] && TryPureTanSubst[ActivateTrig[u]*Tanh[c*(a+b*x)]^n,x]] /;
FreeQ[{a,b,c},x] && IntegerQ[n]
```

3:  $\int F[\tan[a + bx]] dx$

Reference: G&R 2.504

Derivation: Integration by substitution

Basis:  $F[\tan[z]] = \frac{F[\tan[z]]}{1+\tan[z]^2} \partial_z \tan[z]$

Rule:

$$\int F[\tan[a + bx]] dx \rightarrow \frac{1}{b} \text{Subst}\left[\int \frac{F[x]}{1+x^2} dx, x, \tan[a + bx]\right]$$

Program code:

```
If[TrueQ[$LoadShowSteps],  
  
Int[u_,x_Symbol] :=  
With[{v=FunctionOfTrig[u,x]},  
ShowStep["","Int[F[Cot[a+b*x]],x]," -1/b*Subst[Int[F[x]/(1+x^2),x],x,Cot[a+b*x]]",Hold[  
With[{d=FreeFactors[Cot[v],x]},  
Dist[-d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Cot[v]/d,u,x],x],x,Cot[v]/d],x]]]] /;  
Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[Cot[v],x],u,x,True] && TryPureTanSubst[ActivateTrig[u],x]] /;  
SimplifyFlag,  
  
Int[u_,x_Symbol] :=  
With[{v=FunctionOfTrig[u,x]},  
With[{d=FreeFactors[Cot[v],x]},  
Dist[-d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Cot[v]/d,u,x],x],x,Cot[v]/d],x]] /;  
Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[Cot[v],x],u,x,True] && TryPureTanSubst[ActivateTrig[u],x]]]
```

```
If[TrueQ[$LoadShowSteps],  
  
Int[u_,x_Symbol] :=  
With[{v=FunctionOfTrig[u,x]},  
ShowStep["","Int[F[Tan[a+b*x]],x]","1/b*Subst[Int[F[x]/(1+x^2),x],x,Tan[a+b*x]]",Hold[  
With[{d=FreeFactors[Tan[v],x]},  
Dist[d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Tan[v]/d,u,x],x],x,Tan[v]/d],x]]]] /;  
Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[Tan[v],x],u,x,True] && TryPureTanSubst[ActivateTrig[u],x]] /;  
SimplifyFlag,  
  
Int[u_,x_Symbol] :=  
With[{v=FunctionOfTrig[u,x]},  
With[{d=FreeFactors[Tan[v],x]},  
Dist[d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Tan[v]/d,u,x],x],x,Tan[v]/d],x]] /;  
Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[Tan[v],x],u,x,True] && TryPureTanSubst[ActivateTrig[u],x]]]
```

3.  $\int \text{Trig}[a + b x]^p \text{Trig}[c + d x]^q \dots dx$  when  $(p | q | \dots) \in \mathbb{Z}^+$

1:  $\int \text{Trig}[a + b x]^p \text{Trig}[c + d x]^q dx$  when  $(p | q) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Rule: If  $(p | q) \in \mathbb{Z}^+$ , then

$$\int \text{Trig}[a + b x]^p \text{Trig}[c + d x]^q dx \rightarrow \int \text{TrigReduce}[\text{Trig}[a + b x]^p \text{Trig}[c + d x]^q] dx$$

Program code:

```
Int[F_[a_+b_.*x_]^p_.*G_[c_+d_.*x_]^q_.,x_Symbol] :=  
Int[ExpandTrigReduce[ActivateTrig[F[a+b*x]^p*G[c+d*x]^q],x],x] /;  
FreeQ[{a,b,c,d},x] && (EqQ[F,sin] || EqQ[F,cos]) && (EqQ[G,sin] || EqQ[G,cos]) && IGtQ[p,0] && IGtQ[q,0]
```

2:  $\int \text{Trig}[a + b x]^p \text{Trig}[c + d x]^q \text{Trig}[e + f x]^r dx$  when  $(p | q | r) \in \mathbb{Z}^+$

Derivation: Algebraic expansion

Rule: If  $(p | q | r) \in \mathbb{Z}^+$ , then

$$\int \text{Trig}[a + b x]^p \text{Trig}[c + d x]^q \text{Trig}[e + f x]^r dx \rightarrow \int \text{TrigReduce}[\text{Trig}[a + b x]^p \text{Trig}[c + d x]^q \text{Trig}[e + f x]^r] dx$$

Program code:

```
Int[F_[a_+b_*x_]^p_*G_[c_+d_*x_]^q_*H_[e_+f_*x_]^r_,x_Symbol]:=  
  Int[ExpandTrigReduce[ActivateTrig[F[a+b*x]^p*G[c+d*x]^q*H[e+f*x]^r],x],x];;  
FreeQ[{a,b,c,d,e,f},x] && (EqQ[F,sin] || EqQ[F,cos]) && (EqQ[G,sin] || EqQ[G,cos]) && (EqQ[H,sin] || EqQ[H,cos]) && IGtQ[p,0] && IGtQ[q,0] && IGtQ[r,0]
```

$$4. \int F[\sin[a + bx]] \operatorname{Trig}[a + bx] dx$$

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

Reference: G&R 2.503, CRC 483

Reference: G&R 2.502, CRC 482

Derivation: Integration by substitution

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

Rule:

$$\int F[\sin[a + bx]] \cos[a + bx] dx \rightarrow \frac{1}{b} \operatorname{Subst}\left[\int F[x] dx, x, \sin[a + bx]\right]$$

Program code:

```
Int[u_*F_[c_.*(a_._+b_._*x_)],x_Symbol] :=
  With[{d=FreeFactors[Sin[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[1,Sin[c*(a+b*x)]/d,u,x],x],x,Sin[c*(a+b*x)]/d] /;
  FunctionOfQ[Sin[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x] && (EqQ[F,Cos] || EqQ[F,cos])
```

```
Int[u_*F_[c_.*(a_._+b_._*x_)],x_Symbol] :=
  With[{d=FreeFactors[Cos[c*(a+b*x)],x]}, 
    -d/(b*c)*Subst[Int[SubstFor[1,Cos[c*(a+b*x)]/d,u,x],x],x,Cos[c*(a+b*x)]/d] /;
  FunctionOfQ[Cos[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x] && (EqQ[F,Sin] || EqQ[F,sin])
```

```
Int[u_*Cosh[c_.*(a_._+b_._*x_)],x_Symbol] :=
  With[{d=FreeFactors[Sinh[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[1,Sinh[c*(a+b*x)]/d,u,x],x],x,Sinh[c*(a+b*x)]/d] /;
  FunctionOfQ[Sinh[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x]
```

```

Int[u_*Sinh[c_.*(a_.*+b_.*x_)],x_Symbol] :=
  With[{d=FreeFactors[Cosh[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[1,Cosh[c*(a+b*x)]/d,u,x],x],x,Cosh[c*(a+b*x)]/d] /;
  FunctionOfQ[Cosh[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x]

```

2:  $\int F[\sin(a + bx)] \cot(a + bx) dx$

Reference: G&R 2.503, CRC 483

Reference: G&R 2.502, CRC 482

Derivation: Integration by substitution

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

Rule:

$$\int F[\sin(a + bx)] \cot(a + bx) dx \rightarrow \frac{1}{b} \text{Subst}\left[\int \frac{F[x]}{x} dx, x, \sin(a + bx)\right]$$

Program code:

```

Int[u_*F_[c_.*(a_.*+b_.*x_)],x_Symbol] :=
  With[{d=FreeFactors[Sin[c*(a+b*x)],x]}, 
    1/(b*c)*Subst[Int[SubstFor[1/x,Sin[c*(a+b*x)]/d,u,x],x],x,Sin[c*(a+b*x)]/d] /;
  FunctionOfQ[Sin[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x] && (EqQ[F,Cot] || EqQ[F,cot])

```

```

Int[u_*F_[c_.*(a_.*+b_.*x_)],x_Symbol] :=
  With[{d=FreeFactors[Cos[c*(a+b*x)],x]}, 
    -1/(b*c)*Subst[Int[SubstFor[1/x,Cos[c*(a+b*x)]/d,u,x],x],x,Cos[c*(a+b*x)]/d] /;
  FunctionOfQ[Cos[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x] && (EqQ[F,Tan] || EqQ[F,tan])

```

```
Int[u_*Coth[c_.*(a_.+b_.*x_)],x_Symbol] :=
With[{d=FreeFactors[Sinh[c*(a+b*x)],x]}, 
  1/(b*c)*Subst[Int[SubstFor[1/x,Sinh[c*(a+b*x)]/d,u,x],x],x,Sinh[c*(a+b*x)]/d] /;
 FunctionOfQ[Sinh[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x]
```

```
Int[u_*Tanh[c_.*(a_.+b_.*x_)],x_Symbol] :=
With[{d=FreeFactors[Cosh[c*(a+b*x)],x]}, 
  1/(b*c)*Subst[Int[SubstFor[1/x,Cosh[c*(a+b*x)]/d,u,x],x],x,Cosh[c*(a+b*x)]/d] /;
 FunctionOfQ[Cosh[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x]
```

5.  $\int F[\sin[a + bx]] \operatorname{Trig}[a + bx]^n dx$

1:  $\int F[\sin[a + bx]] \cos[a + bx]^n dx \text{ when } \frac{n-1}{2} \in \mathbb{Z}$

Reference: G&R 2.503, CRC 483

Reference: G&R 2.502, CRC 482

Derivation: Integration by substitution

Basis: If  $\frac{n-1}{2} \in \mathbb{Z}$ , then  $F[\sin[a + bx]] \cos[a + bx]^n = \frac{1}{b} (1 - \sin[a + bx]^2)^{\frac{n-1}{2}} F[\sin[a + bx]] \partial_x \sin[a + bx]$

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

$$\int F[\sin[a + bx]] \cos[a + bx]^n dx \rightarrow \frac{1}{b} \operatorname{Subst}\left[\int (1 - x^2)^{\frac{n-1}{2}} F[x] dx, x, \sin[a + bx]\right]$$

Program code:

```
Int[u_*F_[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
With[{d=FreeFactors[Sin[c*(a+b*x)],x]}, 
  d/(b*c)*Subst[Int[SubstFor[(1-d^2*x^2)^(n-1)/2,Sin[c*(a+b*x)]/d,u,x],x],x,Sin[c*(a+b*x)]/d] /;
 FunctionOfQ[Sin[c*(a+b*x)]/d,u,x]] /;
FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u] && (EqQ[F,Cos] || EqQ[F,cos])
```

```
Int[u_*F_[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
  With[{d=FreeFactors[Sin[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[(1-d^2*x^2)^((-n-1)/2),Sin[c*(a+b*x)]/d,u,x],x,Sin[c*(a+b*x)]/d] /;
  FunctionOfQ[SubstFor[(1-d^2*x^2)^((-n-1)/2),Sin[c*(a+b*x)]/d,u,x]] /;
  FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u] && (EqQ[F,Sec] || EqQ[F,sec])]
```

```
Int[u_*F_[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
  With[{d=FreeFactors[Cos[c*(a+b*x)],x]}, 
    -d/(b*c)*Subst[Int[SubstFor[(1-d^2*x^2)^((n-1)/2),Cos[c*(a+b*x)]/d,u,x],x,Cos[c*(a+b*x)]/d] /;
  FunctionOfQ[SubstFor[(1-d^2*x^2)^((n-1)/2),Cos[c*(a+b*x)]/d,u,x]] /;
  FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u] && (EqQ[F,Sin] || EqQ[F,sin])]
```

```
Int[u_*F_[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
  With[{d=FreeFactors[Cos[c*(a+b*x)],x]}, 
    -d/(b*c)*Subst[Int[SubstFor[(1-d^2*x^2)^((-n-1)/2),Cos[c*(a+b*x)]/d,u,x],x,Cos[c*(a+b*x)]/d] /;
  FunctionOfQ[SubstFor[(1-d^2*x^2)^((-n-1)/2),Cos[c*(a+b*x)]/d,u,x]] /;
  FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u] && (EqQ[F,Csc] || EqQ[F,csc])]
```

```
Int[u_*Cosh[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
  With[{d=FreeFactors[Sinh[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[(1+d^2*x^2)^((n-1)/2),Sinh[c*(a+b*x)]/d,u,x],x,Sinh[c*(a+b*x)]/d] /;
  FunctionOfQ[SubstFor[(1+d^2*x^2)^((n-1)/2),Sinh[c*(a+b*x)]/d,u,x]] /;
  FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u]
```

```
Int[u_*Sech[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
  With[{d=FreeFactors[Sinh[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[(1+d^2*x^2)^((-n-1)/2),Sinh[c*(a+b*x)]/d,u,x],x,Sinh[c*(a+b*x)]/d] /;
  FunctionOfQ[SubstFor[(1+d^2*x^2)^((-n-1)/2),Sinh[c*(a+b*x)]/d,u,x]] /;
  FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u]
```

```
Int[u_*Sinh[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
  With[{d=FreeFactors[Cosh[c*(a+b*x)],x]}, 
    d/(b*c)*Subst[Int[SubstFor[(-1+d^2*x^2)^((n-1)/2),Cosh[c*(a+b*x)]/d,u,x],x,Cosh[c*(a+b*x)]/d] /;
  FunctionOfQ[SubstFor[(-1+d^2*x^2)^((n-1)/2),Cosh[c*(a+b*x)]/d,u,x]] /;
  FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u]
```

```

Int[u_*Csch[c_.*(a_._+b_._*x_)]^n_,x_Symbol] :=
With[{d=FreeFactors[Cosh[c*(a+b*x)],x]}, 
d/(b*c)*Subst[Int[SubstFor[(-1+d^2*x^2)^((-n-1)/2),Cosh[c*(a+b*x)]/d,u,x],x,Cosh[c*(a+b*x)]/d]/;
FunctionOfQ[Cosh[c*(a+b*x)]/d,u,x]]/; 
FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u]

```

2:  $\int F[\sin[a + bx]] \cot[a + bx]^n dx$  when  $\frac{n-1}{2} \in \mathbb{Z}$

Reference: G&R 2.503, CRC 483

Reference: G&R 2.502, CRC 482

Derivation: Integration by substitution

Basis: If  $\frac{n-1}{2} \in \mathbb{Z}$ , then  $F[\sin[a + bx]] \cot[a + bx]^n = \frac{1}{b} (1 - \sin[a + bx]^2)^{\frac{n-1}{2}} \frac{F[\sin[a + bx]]}{\sin[a + bx]^n} \partial_x \sin[a + bx]$

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

$$\int F[\sin[a + bx]] \cot[a + bx]^n dx \rightarrow \frac{1}{b} \text{Subst}\left[\int \frac{(1 - x^2)^{\frac{n-1}{2}} F[x]}{x^n} dx, x, \sin[a + bx]\right]$$

Program code:

```

Int[u_*F_[c_.*(a_._+b_._*x_)]^n_,x_Symbol] :=
With[{d=FreeFactors[Sin[c*(a+b*x)],x]}, 
1/(b*c*d^(n-1))*Subst[Int[SubstFor[(1-d^2*x^2)^((n-1)/2)/x^n,Sin[c*(a+b*x)]/d,u,x],x,Sin[c*(a+b*x)]/d]/;
FunctionOfQ[Sin[c*(a+b*x)]/d,u,x]]/; 
FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u] && (EqQ[F,Cot] || EqQ[F,cot])

```

```

Int[u_*F_[c_.*(a_._+b_._*x_)]^n_,x_Symbol] :=
With[{d=FreeFactors[cos[c*(a+b*x)],x]}, 
-1/(b*c*d^(n-1))*Subst[Int[SubstFor[(1-d^2*x^2)^((n-1)/2)/x^n,Cos[c*(a+b*x)]/d,u,x],x,Cos[c*(a+b*x)]/d]/;
FunctionOfQ[Cos[c*(a+b*x)]/d,u,x]]/; 
FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u] && (EqQ[F,Tan] || EqQ[F,tan])

```

```
Int[u_*Coth[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
With[{d=FreeFactors[Sinh[c*(a+b*x)],x]}, 
1/(b*c*d^(n-1))*Subst[Int[SubstFor[(1+d^2*x^2)^((n-1)/2)/x^n,Sinh[c*(a+b*x)]/d,u,x],x,Sinh[c*(a+b*x)]/d]/;
FunctionOfQ[Sinh[c*(a+b*x)]/d,u,x]]/; 
FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u]
```

```
Int[u_*Tanh[c_.*(a_.+b_.*x_)]^n_,x_Symbol] :=
With[{d=FreeFactors[Cosh[c*(a+b*x)],x]}, 
1/(b*c*d^(n-1))*Subst[Int[SubstFor[(-1+d^2*x^2)^((n-1)/2)/x^n,Cosh[c*(a+b*x)]/d,u,x],x,Cosh[c*(a+b*x)]/d]/;
FunctionOfQ[Cosh[c*(a+b*x)]/d,u,x]]/; 
FreeQ[{a,b,c},x] && IntegerQ[(n-1)/2] && NonsumQ[u]
```

6:  $\int F[\sin[a + bx]] (v + d \cos[a + bx]^n) dx \text{ when } \frac{n-1}{2} \in \mathbb{Z}$

### Derivation: Algebraic expansion

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

$$\int F[\sin[a + bx]] (v + d \cos[a + bx]^n) dx \rightarrow \int v F[\sin[a + bx]] dx + d \int F[\sin[a + bx]] \cos[a + bx]^n dx$$

### Program code:

```
Int[u_*(v_+d_.*F_[c_.*(a_.+b_.*x_)]^n_),x_Symbol] :=
With[{e=FreeFactors[Sin[c*(a+b*x)],x]}, 
Int[ActivateTrig[u*v],x] + d*Int[ActivateTrig[u]*Cos[c*(a+b*x)]^n,x]/;
FunctionOfQ[Sin[c*(a+b*x)]/e,u,x]]/; 
FreeQ[{a,b,c,d},x] && Not[FreeQ[v,x]] && IntegerQ[(n-1)/2] && NonsumQ[u] && (EqQ[F,Cos] || EqQ[F,cos])
```

```
Int[u_*(v_+d_.*F_[c_.*(a_.+b_.*x_)]^n_),x_Symbol] :=
With[{e=FreeFactors[cos[c*(a+b*x)],x]}, 
Int[ActivateTrig[u*v],x] + d*Int[ActivateTrig[u]*Sin[c*(a+b*x)]^n,x]/;
FunctionOfQ[cos[c*(a+b*x)]/e,u,x]]/; 
FreeQ[{a,b,c,d},x] && Not[FreeQ[v,x]] && IntegerQ[(n-1)/2] && NonsumQ[u] && (EqQ[F,Sin] || EqQ[F,sin])
```

7:  $\int F[\sin[a + bx]] \cos[a + bx]^n dx$  when  $\frac{n-1}{2} \in \mathbb{Z}$

Reference: G&R 2.503, CRC 483

Reference: G&R 2.502, CRC 482

Derivation: Integration by substitution

Basis: If  $\frac{n-1}{2} \in \mathbb{Z}$ , then  $F[\sin[a + bx]] \cos[a + bx]^n = \frac{1}{b} (1 - \sin[a + bx]^2)^{\frac{n-1}{2}} F[\sin[a + bx]] \partial_x \sin[a + bx]$

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

$$\int F[\sin[a + bx]] \cos[a + bx]^n dx \rightarrow \frac{1}{b} \text{Subst}\left[\int (1 - x^2)^{\frac{n-1}{2}} F[x] dx, x, \sin[a + bx]\right]$$

Program code:

```
If[TrueQ[$LoadShowSteps],  
  
Int[u_,x_Symbol]:=With[{v=FunctionOfTrig[u,x]},  
ShowStep["","Int[F[\sin[a+b*x]]*Cos[a+b*x],x]","Subst[Int[F[x],x],x,\sin[a+b*x]]/b",Hold[  
With[{d=FreeFactors[\sin[v],x]},  
Dist[d/Coefficient[v,x,1],Subst[Int[SubstFor[1,\sin[v]/d,u/Cos[v],x],x],x,\sin[v]/d],x]]]]/;  
Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[\sin[v],x],u/Cos[v],x]]/;  
SimplifyFlag,  
  
Int[u_,x_Symbol]:=With[{v=FunctionOfTrig[u,x]},  
With[{d=FreeFactors[\sin[v],x]},  
Dist[d/Coefficient[v,x,1],Subst[Int[SubstFor[1,\sin[v]/d,u/Cos[v],x],x],x,\sin[v]/d],x]]/;  
Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[\sin[v],x],u/Cos[v],x]]]
```

```
If[TrueQ[$LoadShowSteps],  
  
Int[u_,x_Symbol] :=  
With[{v=FunctionOfTrig[u,x]},  
ShowStep["","Int[F[Cos[a+b*x]]*Sin[a+b*x],x]", "-Subst[Int[F[x],x],x,Cos[a+b*x]]/b", Hold[  
With[{d=FreeFactors[Cos[v],x]},  
Dist[-d/Coefficient[v,x,1],Subst[Int[SubstFor[1,Cos[v]/d,u/Sin[v],x],x],x,Cos[v]/d],x]]]] /;  
Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[Cos[v],x],u/Sin[v],x]] /;  
SimplifyFlag,  
  
Int[u_,x_Symbol] :=  
With[{v=FunctionOfTrig[u,x]},  
With[{d=FreeFactors[Cos[v],x]},  
Dist[-d/Coefficient[v,x,1],Subst[Int[SubstFor[1,Cos[v]/d,u/Sin[v],x],x],x,Cos[v]/d],x]] /;  
Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[Cos[v],x],u/Sin[v],x]]]
```

8.  $\int u (a + b \operatorname{Trig}[c + d x]^2 + c \operatorname{Trig}[c + d x]^2)^p dx$

1:  $\int u (a + b \cos[c + d x]^2 + c \sin[c + d x]^2)^p dx$  when  $b - c = 0$

Derivation: Algebraic simplification

Basis: If  $b - c = 0$ , then  $b \cos[z]^2 + c \sin[z]^2 = c$

Rule: If  $b - c = 0$ , then

$$\int u (a + b \tan[d + e x]^2 + c \sec[d + e x]^2)^p dx \rightarrow (a + c)^p \int u dx$$

Program code:

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

2:  $\int u (a + b \tan[c + d x]^2 + c \sec[c + d x]^2)^p dx$  when  $b + c = 0$

Derivation: Algebraic simplification

Basis: If  $b + c = 0$ , then  $b \tan[z]^2 + c \sec[z]^2 = c$

Rule: If  $b + c = 0$ , then

$$\int u (a + b \tan[d + e x]^2 + c \sec[d + e x]^2)^p dx \rightarrow (a + c)^p \int u dx$$

Program code:

```
Int[u_.*(a_._+b_._*tan[d_._+e_._*x_]^2+c_._*sec[d_._+e_._*x_]^2)^p_.,x_Symbol] :=
  (a+c)^p*Int[ActivateTrig[u],x] /;
FreeQ[{a,b,c,d,e,p},x] && EqQ[b+c,0]
```

```
Int[u_.*(a_._+b_._*cot[d_._+e_._*x_]^2+c_._*csc[d_._+e_._*x_]^2)^p_.,x_Symbol] :=
  (a+c)^p*Int[ActivateTrig[u],x] /;
FreeQ[{a,b,c,d,e,p},x] && EqQ[b+c,0]
```

$$9. \int y'[x] y[x]^m dx$$

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

– Rule:

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

– Program code:

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

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

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

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

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

Program code:

```
Int[u_*y_^m_.,x_Symbol] :=
  With[{q=DerivativeDivides[ActivateTrig[y],ActivateTrig[u],x]},
    q*ActivateTrig[y^(m+1)]/(m+1) /;
  Not[FalseQ[q]]];
FreeQ[m,x] && NeQ[m,-1] && Not[InertTrigFreeQ[u]]
```

```
Int[u_*y_^m_.*z_^n_.,x_Symbol] :=
  With[{q=DerivativeDivides[ActivateTrig[y*z],ActivateTrig[u*z^(n-m)],x]},
    q*ActivateTrig[y^(m+1)*z^(m+1)]/(m+1) /;
  Not[FalseQ[q]]];
FreeQ[{m,n},x] && NeQ[m,-1] && Not[InertTrigFreeQ[u]]
```

10.  $\int u (a F[c + d x]^p)^n dx$  when  $F \in \{\text{Sin}, \text{Cos}, \text{Tan}, \text{Cot}, \text{Sec}, \text{Csc}\} \wedge n \notin \mathbb{Z} \wedge p \in \mathbb{Z}$

1:  $\int u (a F[c + d x]^p)^n dx$  when  $F \in \{\text{Sin}, \text{Cos}, \text{Tan}, \text{Cot}, \text{Sec}, \text{Csc}\} \wedge n \notin \mathbb{Z} \wedge p \in \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:  $\partial_x \frac{(a F[c + d x]^p)^n}{F[c + d x]^{np}} = 0$

Rule: If  $F \in \{\text{Sin}, \text{Cos}, \text{Tan}, \text{Cot}, \text{Sec}, \text{Csc}\} \wedge n \notin \mathbb{Z} \wedge p \in \mathbb{Z}$ , then

$$\int u (a F[c + d x]^p)^n dx \rightarrow \frac{(a F[c + d x]^p)^n}{F[c + d x]^{np}} \int u F[c + d x]^{np} dx$$

Program code:

```
Int[u_.*(a_.*F_[c_.+d_.*x_]^p_)^n_,x_Symbol]:=  
With[{v=ActivateTrig[F[c+d*x]]},  
a^IntPart[n]*(v/NonfreeFactors[v,x])^(p*IntPart[n])*(a*v^p)^FracPart[n]/NonfreeFactors[v,x]^(p*FracPart[n])*  
Int[ActivateTrig[u]*NonfreeFactors[v,x]^(n*p),x]/;  
FreeQ[{a,c,d,n,p},x] && InertTrigQ[F] && Not[IntegerQ[n]] && IntegerQ[p]
```

2:  $\int u (a (b F[c + d x])^p)^n dx$  when  $F \in \{\text{Sin}, \text{Cos}, \text{Tan}, \text{Cot}, \text{Sec}, \text{Csc}\} \wedge n \notin \mathbb{Z} \wedge p \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

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

Rule: If  $F \in \{\text{Sin}, \text{Cos}, \text{Tan}, \text{Cot}, \text{Sec}, \text{Csc}\} \wedge n \notin \mathbb{Z} \wedge p \notin \mathbb{Z}$ , then

$$\int u (a (b F[c + d x])^p)^n dx \rightarrow \frac{a^{\text{IntPart}[n]} (a (b F[c + d x])^p)^{\text{FracPart}[n]}}{(b F[c + d x])^{p \text{FracPart}[n]}} \int u (b F[c + d x])^{n p} dx$$

Program code:

```
Int[u_.*(a_.*(b_.*F_[c_._+d_._*x_])^p_)^n_.,x_Symbol]:=  
With[{v=ActivateTrig[F[c+d*x]]},  
 a^IntPart[n]*(a*(b*v)^p)^FracPart[n]/(b*v)^(p*FracPart[n])*Int[ActivateTrig[u]*(b*v)^(n*p),x]] /;  
FreeQ[{a,b,c,d,n,p},x] && InertTrigQ[F] && Not[IntegerQ[n]] && Not[IntegerQ[p]]
```

11:  $\int F[\tan[a + bx]] dx$  when  $F[\tan[a + bx]]$  is free of inverse functions

Reference: G&R 2.504

Derivation: Integration by substitution

Basis:  $F[\tan[z]] = \frac{F[\tan[z]]}{1+\tan[z]^2} \partial_z \tan[z]$

Rule: If  $F[\tan[a + bx]]$  is free of inverse functions, then

$$\int F[\tan[a + bx]] dx \rightarrow \frac{1}{b} \text{Subst}\left[\int \frac{F[x]}{1+x^2} dx, x, \tan[a + bx]\right]$$

Program code:

```
If[TrueQ[$LoadShowSteps],  
  
Int[u_,x_Symbol]:=With[{v=FunctionOfTrig[u,x]},  
  ShowStep["","Int[F[Tan[a+b*x]],x]","1/b*Subst[Int[F[x]/(1+x^2),x],x,Tan[a+b*x]]",Hold[  
    With[{d=FreeFactors[Tan[v],x]},  
      Dist[d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Tan[v]/d,u,x],x],x,Tan[v]/d],x]]]] /;  
    Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[Tan[v],x],u,x]]];  
  SimplifyFlag && InverseFunctionFreeQ[u,x] &&  
  Not[MatchQ[u,v_.*(c_.*tan[w_]^n_.*tan[z_]^p_)^p_ /; FreeQ[{c,p},x] && IntegerQ[n] && LinearQ[w,x] && EqQ[z,2*w]]],  
  
Int[u_,x_Symbol]:=With[{v=FunctionOfTrig[u,x]},  
  With[{d=FreeFactors[Tan[v],x]},  
    Dist[d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Tan[v]/d,u,x],x],x,Tan[v]/d],x]] /;  
    Not[FalseQ[v]] && FunctionOfQ[NonfreeFactors[Tan[v],x],u,x]]];  
  InverseFunctionFreeQ[u,x] &&  
  Not[MatchQ[u,v_.*(c_.*tan[w_]^n_.*tan[z_]^p_)^p_ /; FreeQ[{c,p},x] && IntegerQ[n] && LinearQ[w,x] && EqQ[z,2*w]]]]
```

12:  $\int u (c \sin[v])^m dx$  when  $v = a + bx \wedge m + \frac{1}{2} \in \mathbb{Z} \wedge u \sin\left[\frac{v}{2}\right]^{2m}$  is a function of  $\tan\left[\frac{v}{2}\right]$  free of inverse functions

Derivation: Piecewise constant extraction

Basis: If  $v = a + bx$ , then  $\partial_x \frac{(c \sin[v])^m (c \tan[\frac{v}{2}])^m}{\sin[\frac{v}{2}]^{2m}} = 0$

Rule: If  $v = a + bx \wedge m + \frac{1}{2} \in \mathbb{Z} \wedge u \sin\left[\frac{v}{2}\right]^{2m}$  is a function of  $\tan\left[\frac{v}{2}\right]$  free of inverse functions, then

$$\int u (c \sin[v])^m dx \rightarrow \frac{(c \sin[v])^m (c \tan[\frac{v}{2}])^m}{\sin[\frac{v}{2}]^{2m}} \int \frac{u \sin\left[\frac{v}{2}\right]^{2m}}{(c \tan[\frac{v}{2}])^m} dx$$

Program code:

```
Int[u_*(c_.*sin[v_])^m_,x_Symbol] :=
With[{w=FunctionOfTrig[u*Sin[v/2]^(2*m)/(c*Tan[v/2])^m,x]}, 
(c*Sin[v])^m*(c*Tan[v/2])^m/Sin[v/2]^(2*m)*Int[u*Sin[v/2]^(2*m)/(c*Tan[v/2])^m,x] /;
Not[FalseQ[w]] && FunctionOfQ[NonfreeFactors[Tan[w],x],u*Sin[v/2]^(2*m)/(c*Tan[v/2])^m,x]] /;
FreeQ[c,x] && LinearQ[v,x] && IntegerQ[m+1/2] && Not[SumQ[u]] && InverseFunctionFreeQ[u,x]
```

13:  $\int u (a \tan[c + dx]^n + b \sec[c + dx]^n)^p dx$  when  $(n | p) \in \mathbb{Z}$

Derivation: Algebraic simplification

Basis: If  $n \in \mathbb{Z}$ , then  $a \tan[z]^n + b \sec[z]^n = \sec[z]^n (b + a \sin[z]^n)$

Rule: If  $(n | p) \in \mathbb{Z}$ , then

$$\int u (a \tan[c + dx]^n + b \sec[c + dx]^n)^p dx \rightarrow \int u \sec[c + dx]^{n p} (b + a \sin[c + dx]^n)^p dx$$

Program code:

```
Int[u_.*(a_.*tan[c_._+d_._*x_]^n_._+b_._*sec[c_._+d_._*x_]^n_._)^p_,x_Symbol]:=  
  Int[ActivateTrig[u]*Sec[c+d*x]^(n*p)*(b+a*Sin[c+d*x]^n)^p,x]/;  
FreeQ[{a,b,c,d},x] && IntegersQ[n,p]
```

```
Int[u_.*(a_.*cot[c_._+d_._*x_]^n_._+b_._*csc[c_._+d_._*x_]^n_._)^p_,x_Symbol]:=  
  Int[ActivateTrig[u]*Csc[c+d*x]^(n*p)*(b+a*Cos[c+d*x]^n)^p,x]/;  
FreeQ[{a,b,c,d},x] && IntegersQ[n,p]
```

14.  $\int u (a \operatorname{Trig}[c + d x]^p + b \operatorname{Trig}[c + d x]^q + \dots)^n dx$

1:  $\int u (a \operatorname{Trig}[c + d x]^p + b \operatorname{Trig}[c + d x]^q)^n dx \text{ when } n \in \mathbb{Z}$

Derivation: Algebraic simplification

Basis:  $a z^p + b z^q = z^p (a + b z^{q-p})$

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

$$\int u (a \operatorname{Trig}[c + d x]^p + b \operatorname{Trig}[c + d x]^q)^n dx \rightarrow \int u \operatorname{Trig}[c + d x]^{n p} (a + b \operatorname{Trig}[c + d x]^{q-p})^n dx$$

Program code:

```
Int[u_*(a_*F_[c_._+d_._*x_]^p_.+b_*F_[c_._+d_._*x_]^q_.)^n_.,x_Symbol]:=  
  Int[ActivateTrig[u*F[c+d*x]^(n*p)*(a+b*F[c+d*x]^(q-p))^n],x] /;  
  FreeQ[{a,b,c,d,p,q},x] && InertTrigQ[F] && IntegerQ[n] && PosQ[q-p]
```

2:  $\int u (a \operatorname{Trig}[d + e x]^p + b \operatorname{Trig}[d + e x]^q + c \operatorname{Trig}[d + e x]^r)^n dx$  when  $n \in \mathbb{Z}$

Derivation: Algebraic simplification

Basis:  $a z^p + b z^q + c z^r = z^p (a + b z^{q-p} + c z^{r-p})$

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

$$\int u (a \operatorname{Trig}[d + e x]^p + b \operatorname{Trig}[d + e x]^q + c \operatorname{Trig}[d + e x]^r)^n dx \rightarrow \int u \operatorname{Trig}[d + e x]^{n p} (a + b \operatorname{Trig}[d + e x]^{q-p} + c \operatorname{Trig}[d + e x]^{r-p})^n dx$$

Program code:

```
Int[u_*(a_*F_[d_..+e_..*x_]^p_..+b_*F_[d_..+e_..*x_]^q_..+c_*F_[d_..+e_..*x_]^r_..)^n_,x_Symbol]:=  
  Int[ActivateTrig[u*F[d+e*x]^(n*p)*(a+b*F[d+e*x]^(q-p)+c*F[d+e*x]^(r-p))^n],x]/;  
FreeQ[{a,b,c,d,e,p,q,r},x] && InertTrigQ[F] && IntegerQ[n] && PosQ[q-p] && PosQ[r-p]
```

15:  $\int u (a + b \operatorname{Trig}[d + e x]^p + c \operatorname{Trig}[d + e x]^{-p})^n dx$  when  $n \in \mathbb{Z} \wedge p < 0$

Derivation: Algebraic simplification

Basis:  $a + b z^p + c z^q = z^p (b + a z^{-p} + c z^{q-p})$

Rule: If  $n \in \mathbb{Z} \wedge p < 0$ , then

$$\int u (a + b \operatorname{Trig}[d + e x]^p + c \operatorname{Trig}[d + e x]^q)^n dx \rightarrow \int u \operatorname{Trig}[d + e x]^{n p} (b + a \operatorname{Trig}[d + e x]^{-p} + c \operatorname{Trig}[d + e x]^{q-p})^n dx$$

Program code:

```
Int[u_*(a_+b_..*F_[d_..+e_..*x_]^p_..+c_..*F_[d_..+e_..*x_]^q_..)^n_,x_Symbol]:=  
  Int[ActivateTrig[u*F[d+e*x]^(n*p)*(b+a*F[d+e*x]^(-p)+c*F[d+e*x]^(q-p))^n],x]/;  
FreeQ[{a,b,c,d,e,p,q},x] && InertTrigQ[F] && IntegerQ[n] && NegQ[p]
```

16:  $\int u (a \cos[c + dx] + b \sin[c + dx])^n dx$  when  $a^2 + b^2 = 0$

Derivation: Algebraic simplification

Basis: If  $a^2 + b^2 = 0$ , then  $a \cos[z] + b \sin[z] = a e^{-\frac{az}{b}}$

Rule: If  $a^2 + b^2 = 0$ , then

$$\int u (a \cos[c + dx] + b \sin[c + dx])^n dx \rightarrow \int u \left(a e^{-\frac{a(c+dx)}{b}}\right)^n dx$$

Program code:

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

17:  $\int u dx$  when  $\text{TrigSimplifyQ}[u]$

Rule: If  $\text{TrigSimplifyQ}[u]$ , then

$$\int u dx \rightarrow \int \text{TrigSimplify}[u] dx$$

Program code:

```
Int[u_,x_Symbol]:=  
  Int[TrigSimplify[u],x] /;  
  TrigSimplifyQ[u]
```

18.  $\int u (v^m w^n \dots)^p dx$  when  $p \notin \mathbb{Z}$

1:  $\int u (a v)^p dx$  when  $p \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:  $\partial_x \frac{(a F[x])^p}{F[x]^p} = 0$

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

$$\int u (a v)^p dx \rightarrow \frac{a^{\text{IntPart}[p]} (a v)^{\text{FracPart}[p]}}{v^{\text{FracPart}[p]}} \int u v^p dx$$

Program code:

```
Int[u_.*(a_*v_)^p_,x_Symbol]:=  
With[{uu=ActivateTrig[u],vv=ActivateTrig[v]},  
a^IntPart[p]*(a*vv)^FracPart[p]/(vv^FracPart[p])*Int[uu*vv^p,x]] /;  
FreeQ[{a,p},x] && Not[IntegerQ[p]] && Not[InertTrigFreeQ[v]]
```

2:  $\int u (v^m)^p dx$  when  $p \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

Basis:  $\partial_x \frac{(F[x]^m)^p}{F[x]^{mp}} = 0$

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

$$\int u (v^m)^p dx \rightarrow \frac{(v^m)^{\text{FracPart}[p]}}{v^{m \text{FracPart}[p]}} \int u v^{mp} dx$$

Program code:

```
Int[u_.*(v_^m_)^p_,x_Symbol]:=  
With[{uu=ActivateTrig[u],vv=ActivateTrig[v]},  
 (vv^m)^FracPart[p]/(vv^(m*FracPart[p]))*Int[uu*vv^(m*p),x]] /;  
FreeQ[{m,p},x] && Not[IntegerQ[p]] && Not[InertTrigFreeQ[v]]
```

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

Derivation: Piecewise constant extraction

Basis:  $\partial_x \frac{(F[x]^m G[x]^n)^p}{F[x]^m P G[x]^{n P}} = 0$

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

$$\int u (v^m w^n)^p dx \rightarrow \frac{(v^m w^n)^{\text{FracPart}[p]}}{v^{m \text{FracPart}[p]} w^{n \text{FracPart}[p]}} \int u v^{m p} w^{n p} dx$$

Program code:

```
Int[u_.*(v_^.m_.*w_^.n_.)^p_,x_Symbol]:=  
With[{uu=ActivateTrig[u],vv=ActivateTrig[v],ww=ActivateTrig[w]},  
 (vv^m*ww^n)^FracPart[p]/(vv^(m*FracPart[p])*ww^(n*FracPart[p]))*Int[uu*vv^(m*p)*ww^(n*p),x]] /;  
FreeQ[{m,n,p},x] && Not[IntegerQ[p]] && (Not[InertTrigFreeQ[v]] || Not[InertTrigFreeQ[w]])
```

19:  $\int u \, dx$  when `ExpandTrig[u, x]` is a sum

Derivation: Algebraic expansion

– Rule: If `ExpandTrig[u, x]` is a sum, then

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

– Program code:

```
Int[u_,x_Symbol] :=
  With[{v=ExpandTrig[u,x]},
    Int[v,x] /;
    SumQ[v]] /;
  Not[InertTrigFreeQ[u]]
```

20:  $\int F[\sin[a + bx], \cos[a + bx]] dx$  when  $F[\sin[a + bx], \cos[a + bx]]$  is free of inverse functions and  $\int \frac{1}{1+x^2} F\left[\frac{2x}{1+x^2}, \frac{1-x^2}{1+x^2}\right] dx$  is integrable in closed -form

Reference: G&R 2.501, CRC 484

Derivation: Integration by substitution

Basis:  $F[\sin[a + bx], \cos[a + bx]] = \frac{2}{b} \text{Subst}\left[\frac{1}{1+x^2} F\left[\frac{2x}{1+x^2}, \frac{1-x^2}{1+x^2}\right], x, \tan\left[\frac{a+bx}{2}\right]\right] \partial_x \tan\left[\frac{a+bx}{2}\right]$

Rule: If  $F[\sin[a + bx], \cos[a + bx]]$  is free of inverse functions and  $\int \frac{1}{1+x^2} F\left[\frac{2x}{1+x^2}, \frac{1-x^2}{1+x^2}\right] dx$  is integrable in closed-form, then

$$\int F[\sin[a + bx], \cos[a + bx]] dx \rightarrow \frac{2}{b} \text{Subst}\left[\int \frac{1}{1+x^2} F\left[\frac{2x}{1+x^2}, \frac{1-x^2}{1+x^2}\right] dx, x, \tan\left[\frac{a+bx}{2}\right]\right]$$

Program code:

```
If[TrueQ[$LoadShowSteps],  
  
Int[u_,x_Symbol]:=With[{w=Block[$ShowSteps=False,$StepCounter=NULL],  
    Int/SubstFor[1/(1+FreeFactors[Tan[FunctionOfTrig[u,x]/2],x]^2*x^2),Tan[FunctionOfTrig[u,x]/2]/FreeFactors[Tan[FunctionOfTrig[u,x]/2]  
    ShowStep["","Int[F[Sin[a+b*x],Cos[a+b*x]],x]", "2/b*Subst[Int[1/(1+x^2)*F[2*x/(1+x^2),(1-x^2)/(1+x^2)],x],x,Tan[(a+b*x)/2]]",Hold[  
    Module[{v=FunctionOfTrig[u,x],d},  
    d=FreeFactors[Tan[v/2],x];  
    Dist[2*d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Tan[v/2]/d,u,x],x],x,Tan[v/2]/d],x]]]]/;  
    CalculusFreeQ[w,x]];  
    SimplifyFlag && InverseFunctionFreeQ[u,x] && Not[FalseQ[FunctionOfTrig[u,x]]],  
  
Int[u_,x_Symbol]:=With[{w=Block[$ShowSteps=False,$StepCounter=NULL],  
    Int/SubstFor[1/(1+FreeFactors[Tan[FunctionOfTrig[u,x]/2],x]^2*x^2),Tan[FunctionOfTrig[u,x]/2]/FreeFactors[Tan[FunctionOfTrig[u,x]/2]  
    Module[{v=FunctionOfTrig[u,x],d},  
    d=FreeFactors[Tan[v/2],x];  
    Dist[2*d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Tan[v/2]/d,u,x],x],x,Tan[v/2]/d],x]]/;  
    CalculusFreeQ[w,x]];  
    InverseFunctionFreeQ[u,x] && Not[FalseQ[FunctionOfTrig[u,x]]]]]
```

```
(* If[TrueQ[$LoadShowSteps],  
  
Int[u_,x_Symbol] :=  
With[{v=FunctionOfTrig[u,x]},  
ShowStep["","Int[F[Sin[a+b*x],Cos[a+b*x]],x]", "2/b*Subst[Int[1/(1+x^2)*F[2*x/(1+x^2),(1-x^2)/(1+x^2)],x],x,Tan[(a+b*x)/2]]", Hold[  
With[{d=FreeFactors[Tan[v/2],x]},  
Dist[2*d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Tan[v/2]/d,u,x],x],x,Tan[v/2]/d],x]]]] /;  
Not[FalseQ[v]]] /;  
SimplifyFlag && InverseFunctionFreeQ[u,x],  
  
Int[u_,x_Symbol] :=  
With[{v=FunctionOfTrig[u,x]},  
With[{d=FreeFactors[Tan[v/2],x]},  
Dist[2*d/Coefficient[v,x,1],Subst[Int[SubstFor[1/(1+d^2*x^2),Tan[v/2]/d,u,x],x],x,Tan[v/2]/d],x]] /;  
Not[FalseQ[v]]] /;  
InverseFunctionFreeQ[u,x]] *)
```

**X:**  $\int F[\text{Trig}[a + b x]] dx$

— Note: If integrand involves inert trig functions, must suppress further application of integration rules.

— Rule:

$$\int F[\text{Trig}[a + b x]] dx \rightarrow \int F[\text{Trig}[a + b x]] dx$$

— Program code:

```
Int[u_,x_Symbol] :=  
With[{v=ActivateTrig[u]},  
CannotIntegrate[v,x]] /;  
Not[InertTrigFreeQ[u]]
```