- Derivation: Integration by substitution
- Basis: If $-1 \le n \le 1 \land n \ne 0$, then $F[x^n] = \frac{1}{n} \text{Subst} \left[x^{\frac{1}{n}-1} F[x], x, x^n \right] \partial_x x^n$
- Note: If $\frac{1}{n} \in \mathbb{Z}^-$, resulting integrand is not integrable.
- Rule: If $\frac{1}{n} \in \mathbb{Z}^+ \bigwedge p \in \mathbb{Z}$, then

$$\int (a + b \operatorname{Tan}[c + d x^{n}])^{p} dx \rightarrow \frac{1}{n} \operatorname{Subst} \left[\int x^{\frac{1}{n}-1} (a + b \operatorname{Tan}[c + d x])^{p} dx, x, x^{n} \right]$$

Program code:

Rule:

$$\int \left(a + b \, \text{Tan}[c + d \, x^n]\right)^p \, dx \,\, \rightarrow \,\, \int \left(a + b \, \text{Tan}[c + d \, x^n]\right)^p \, dx$$

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

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

S: $\int (a + b \operatorname{Tan}[c + d u^{n}])^{p} dx \text{ when } u == e + f x$

Derivation: Integration by substitution

Rule: If u == e + f x, then

$$\int (a + b \operatorname{Tan}[c + d u^{n}])^{p} dx \rightarrow \frac{1}{f} \operatorname{Subst} \left[\int (a + b \operatorname{Tan}[c + d x^{n}])^{p} dx, x, u \right]$$

Program code:

```
Int[(a_.+b_.*Tan[c_.+d_.*u_^n_])^p_.,x_Symbol] :=
    1/Coefficient[u,x,1]*Subst[Int[(a+b*Tan[c+d*x^n])^p,x],x,u] /;
FreeQ[{a,b,c,d,n,p},x] && LinearQ[u,x] && NeQ[u,x]

Int[(a_.+b_.*Cot[c_.+d_.*u_^n_])^p_.,x_Symbol] :=
    1/Coefficient[u,x,1]*Subst[Int[(a+b*Cot[c+d*x^n])^p,x],x,u] /;
FreeQ[{a,b,c,d,n,p},x] && LinearQ[u,x] && NeQ[u,x]
```

N: $\int (a + b \operatorname{Tan}[u])^{p} dx \text{ when } u = c + d x^{n}$

Derivation: Algebraic normalization

Rule: If $u = c + d x^n$, then

$$\int (a+b\,\text{Tan}[u])^p\,dx \,\,\rightarrow\,\,\int (a+b\,\text{Tan}[c+d\,x^n])^p\,dx$$

```
Int[(a_.+b_.*Tan[u_])^p_.,x_Symbol] :=
   Int[(a+b*Tan[ExpandToSum[u,x]])^p,x] /;
FreeQ[{a,b,p},x] && BinomialQ[u,x] && Not[BinomialMatchQ[u,x]]

Int[(a_.+b_.*Cot[u_])^p_.,x_Symbol] :=
   Int[(a+b*Cot[ExpandToSum[u,x]])^p,x] /;
FreeQ[{a,b,p},x] && BinomialQ[u,x] && Not[BinomialMatchQ[u,x]]
```

Rules for integrands of the form $(e x)^m (a + b Tan[c + d x^n])^p$

1. $\int x^{m} (a + b \operatorname{Tan}[c + d x^{n}])^{p} dx$

1:
$$\int \mathbf{x}^{m} (a + b \operatorname{Tan}[c + d \mathbf{x}^{n}])^{p} d\mathbf{x} \text{ when } \frac{m+1}{n} \in \mathbb{Z}^{+} \bigwedge p \in \mathbb{Z}$$

Derivation: Integration by substitution

- Basis: If $\frac{m+1}{n} \in \mathbb{Z}$, then $\mathbf{x}^m \mathbf{F}[\mathbf{x}^n] = \frac{1}{n} \text{ Subst} \left[\mathbf{x}^{\frac{m+1}{n}-1} \mathbf{F}[\mathbf{x}], \mathbf{x}, \mathbf{x}^n \right] \partial_{\mathbf{x}} \mathbf{x}^n$
- Note: If $\frac{m+1}{n} \in \mathbb{Z}^-$, resulting integrand is not integrable.
- Rule: If $\frac{m+1}{n} \in \mathbb{Z}^+ \bigwedge p \in \mathbb{Z}$, then

$$\int x^{m} (a + b \operatorname{Tan}[c + d x^{n}])^{p} dx \rightarrow \frac{1}{n} \operatorname{Subst} \left[\int x^{\frac{m+1}{n}-1} (a + b \operatorname{Tan}[c + d x])^{p} dx, x, x^{n} \right]$$

Program code:

2:
$$\int x^m \operatorname{Tan}[c + d x^n]^2 dx$$

Note: Although this rule reduces the degree of the tangent factor, the resulting integral is not integrable unless $\frac{m+1}{n} \in \mathbb{Z}^+$.

Rule:

$$\int \! x^m \, \text{Tan} \left[c + d \, x^n\right]^2 \, dx \,\, \rightarrow \,\, \frac{x^{m-n+1} \, \, \text{Tan} \left[c + d \, x^n\right]}{d \, n} \, - \int \! x^m \, dx \, - \, \frac{m-n+1}{d \, n} \, \int \! x^{m-n} \, \, \text{Tan} \left[c + d \, x^n\right] \, dx$$

```
 Int[x_^m_*Tan[c_*+d_*x_^n]^2,x_{symbol}] := \\ x^(m-n+1)*Tan[c+d*x^n]/(d*n) - Int[x^m,x] - (m-n+1)/(d*n)*Int[x^(m-n)*Tan[c+d*x^n],x] /; \\ FreeQ[\{c,d,m,n\},x]
```

Int[x_^m_.*Cot[c_.+d_.*x_^n_]^2,x_Symbol] :=
 -x^(m-n+1)*Cot[c+d*x^n]/(d*n) - Int[x^m,x] + (m-n+1)/(d*n)*Int[x^(m-n)*Cot[c+d*x^n],x] /;
FreeQ[{c,d,m,n},x]

- X. $\int x^m \operatorname{Tan}[a+b x^n]^p dx \text{ when } 0 < n < m+1$
 - 1: $\int x^m Tan[a+bx^n]^p dx$ when $0 < n < m+1 \land p > 1$
- Note: Although this rule reduces the degree of the tangent factor, the resulting integrals are not integrable unless $\frac{m+1}{n} \in \mathbb{Z}^+ \bigwedge p \in \mathbb{Z}$.

Rule: If $0 < n < m + 1 \land p > 1$, then

$$\int \! x^m \, \text{Tan}[a+b\, x^n]^p \, dx \, \to \, \frac{x^{m-n+1} \, \text{Tan}[a+b\, x^n]^{p-1}}{b\, n \, (p-1)} \, - \, \frac{m-n+1}{b\, n \, (p-1)} \, \int \! x^{m-n} \, \text{Tan}[a+b\, x^n]^{p-1} \, dx \, - \, \int \! x^m \, \text{Tan}[a+b\, x^n]^{p-2} \, dx$$

```
(* Int[x_^m_.*Tan[a_.+b_.*x_^n]^p_,x_Symbol] :=
    x^(m-n+1)*Tan[a+b*x^n]^(p-1)/(b*n*(p-1)) -
    (m-n+1)/(b*n*(p-1))*Int[x^(m-n)*Tan[a+b*x^n]^(p-1),x] -
    Int[x^m*Tan[a+b*x^n]^(p-2),x] /;
FreeQ[{a,b},x] && LtQ[0,n,m+1] && GtQ[p,1] *)
```

```
(* Int[x_^m_.*Cot[a_.+b_.*x_^n_]^p_,x_Symbol] :=
   -x^(m-n+1)*Cot[a+b*x^n]^(p-1)/(b*n*(p-1)) +
   (m-n+1)/(b*n*(p-1))*Int[x^(m-n)*Cot[a+b*x^n]^(p-1),x] -
   Int[x^m*Cot[a+b*x^n]^(p-2),x] /;
FreeQ[{a,b},x] && LtQ[0,n,m+1] && GtQ[p,1] *)
```

2: $\int x^m Tan[a + b x^n]^p dx$ when $0 < n < m + 1 \land p < -1$

Note: Although this rule reduces the degree of the tangent factor, the resulting integrals are not integrable unless $\frac{m+1}{n} \in \mathbb{Z}^+ \bigwedge p \in \mathbb{Z}$.

Rule: If $0 < n < m+1 \land p < -1$, then

$$\int \! x^m \, \text{Tan} \big[a + b \, x^n \big]^p \, dx \, \, \to \, \, \frac{x^{m-n+1} \, \, \text{Tan} \big[a + b \, x^n \big]^{p+1}}{b \, n \, \, (p+1)} \, - \, \frac{m-n+1}{b \, n \, \, (p+1)} \, \int \! x^{m-n} \, \, \text{Tan} \big[a + b \, x^n \big]^{p+1} \, dx \, - \, \int \! x^m \, \, \text{Tan} \big[a + b \, x^n \big]^{p+2} \, dx$$

Program code:

(* Int[x_^m_.*Tan[a_.+b_.*x_^n]^p_,x_Symbol] :=
 x^(m-n+1)*Tan[a+b*x^n]^(p+1)/(b*n*(p+1)) (m-n+1)/(b*n*(p+1))*Int[x^(m-n)*Tan[a+b*x^n]^(p+1),x] Int[x^m*Tan[a+b*x^n]^(p+2),x] /;
FreeQ[{a,b},x] && LtQ[0,n,m+1] && LtQ[p,-1] *)

(* Int[x_^m_.*Cot[a_.+b_.*x_^n_]^p_,x_Symbol] :=
 -x^(m-n+1)*Cot[a+b*x^n]^(p+1)/(b*n*(p+1)) +
 (m-n+1)/(b*n*(p+1))*Int[x^(m-n)*Cot[a+b*x^n]^(p+1),x] Int[x^m*Cot[a+b*x^n]^(p+2),x] /;
FreeQ[{a,b},x] && LtQ[0,n,m+1] && LtQ[p,-1] *)

X:
$$\int x^{m} (a + b \operatorname{Tan}[c + d x^{n}])^{p} dx$$

Rule:

$$\int \! x^m \, \left(a + b \, \text{Tan} \left[c + d \, x^n \right] \right)^p \, dx \,\, \rightarrow \,\, \int \! x^m \, \left(a + b \, \text{Tan} \left[c + d \, x^n \right] \right)^p \, dx$$

Program code:

Int[x_^m_.*(a_.+b_.*Tan[c_.+d_.*x_^n])^p_.,x_Symbol] :=
 Unintegrable[x^m*(a+b*Tan[c+d*x^n])^p,x] /;
FreeQ[{a,b,c,d,m,n,p},x]

Int[x_^m_.*(a_.+b_.*Cot[c_.+d_.*x_^n])^p_.,x_Symbol] :=
 Unintegrable[x^m*(a+b*Cot[c+d*x^n])^p,x] /;
FreeQ[{a,b,c,d,m,n,p},x]

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

Derivation: Piecewise constant extraction

- Basis: $\partial_{\mathbf{x}} \frac{(\mathbf{e} \mathbf{x})^m}{\mathbf{x}^m} = 0$
- Rule:

$$\int \left(e\,x\right)^{m}\,\left(a+b\,\text{Tan}[c+d\,x^{n}]\right)^{p}\,dx\,\,\rightarrow\,\,\frac{e^{\text{IntPart}[m]}\,\left(e\,x\right)^{\text{FracPart}[m]}}{x^{\text{FracPart}[m]}}\,\int\!x^{m}\,\left(a+b\,\text{Tan}[c+d\,x^{n}]\right)^{p}\,dx$$

Program code:

```
Int[(e_*x_)^m_.*(a_.+b_.*Tan[c_.+d_.*x_^n_])^p_.,x_Symbol] :=
    e^IntPart[m]*(e*x)^FracPart[m]/x^FracPart[m]*Int[x^m*(a+b*Tan[c+d*x^n])^p,x] /;
FreeQ[{a,b,c,d,e,m,n,p},x]

Int[(e_*x_)^m_.*(a_.+b_.*Cot[c_.+d_.*x_^n_])^p_.,x_Symbol] :=
    e^IntPart[m]*(e*x)^FracPart[m]/x^FracPart[m]*Int[x^m*(a+b*Cot[c+d*x^n])^p,x] /;
FreeQ[{a,b,c,d,e,m,n,p},x]
```

- N: $\left[(e x)^m (a + b Tan[u])^p dx \text{ when } u = c + d x^n \right]$
 - Derivation: Algebraic normalization
 - Rule: If $u = c + d x^n$, then

$$\int (e\,x)^{\,m}\,\left(a+b\,\text{Tan}[u]\right)^{\,p}\,dx\,\,\longrightarrow\,\,\int (e\,x)^{\,m}\,\left(a+b\,\text{Tan}[c+d\,x^n]\right)^{\,p}\,dx$$

```
Int[(e_*x_)^m_.*(a_.+b_.*Tan[u_])^p_.,x_Symbol] :=
   Int[(e*x)^m*(a+b*Tan[ExpandToSum[u,x]])^p,x] /;
FreeQ[{a,b,e,m,p},x] && BinomialQ[u,x] && Not[BinomialMatchQ[u,x]]

Int[(e_*x_)^m_.*(a_.+b_.*Cot[u_])^p_.,x_Symbol] :=
   Int[(e*x)^m*(a+b*Cot[ExpandToSum[u,x]])^p,x] /;
FreeQ[{a,b,e,m,p},x] && BinomialQ[u,x] && Not[BinomialMatchQ[u,x]]
```

Rules for integrands of the form $x^m Sec[a + b x^n]^p Tan[a + b x^n]$

1: $\left[\mathbf{x}^{m} \operatorname{Sec}\left[\mathbf{a} + \mathbf{b} \, \mathbf{x}^{n}\right]^{p} \operatorname{Tan}\left[\mathbf{a} + \mathbf{b} \, \mathbf{x}^{n}\right] d\mathbf{x} \right]$ when $n \in \mathbb{Z} \setminus m - n \ge 0$

 $(m-n+1)/(b*n*p)*Int[x^(m-n)*Csc[a+b*x^n]^p,x] /;$ $FreeQ[\{a,b,p\},x] \&\& IntegerQ[n] \&\& GeQ[m,n] \&\& EqQ[q,1]$

Derivation: Integration by parts

Note: Dummy exponent q = 1 required in program code so InputForm of integrand is recognized.

Rule: If $n \in \mathbb{Z} \land m - n \ge 0$, then

$$\int \! x^m \, \text{Sec} \left[a + b \, x^n \right]^p \, \text{Tan} \left[a + b \, x^n \right] \, dx \, \, \rightarrow \, \, \frac{x^{m-n+1} \, \, \text{Sec} \left[a + b \, x^n \right]^p}{b \, n \, p} \, - \, \frac{m-n+1}{b \, n \, p} \, \int \! x^{m-n} \, \, \text{Sec} \left[a + b \, x^n \right]^p \, dx$$

```
Int[x_^m_.*Sec[a_.+b_.*x_^n_.]^p_.*Tan[a_.+b_.*x_^n_.]^q_.,x_Symbol] :=
    x^(m-n+1)*Sec[a+b*x^n]^p/(b*n*p) -
    (m-n+1)/(b*n*p)*Int[x^(m-n)*Sec[a+b*x^n]^p,x] /;
FreeQ[{a,b,p},x] && IntegerQ[n] && GeQ[m,n] && EqQ[q,1]

Int[x_^m_.*Csc[a_.+b_.*x_^n_.]^p_.*Cot[a_.+b_.*x_^n_.]^q_.,x_Symbol] :=
    -x^(m-n+1)*Csc[a+b*x^n]^p/(b*n*p) +
```