Rules for integrands of the form $(g \sin[e + fx])^p (a + b \sin[e + fx])^m (c + d \sin[e + fx])^n$

1.
$$\int \frac{(g \sin[e+fx])^p (a+b \sin[e+fx])^m}{c+d \sin[e+fx]} dx \text{ when } bc-ad \neq 0$$

1.
$$\int \frac{(g \sin[e+fx])^p \sqrt{a+b \sin[e+fx]}}{c+d \sin[e+fx]} dx \text{ when } bc-ad \neq 0$$

1.
$$\int \frac{\sqrt{g \sin[e+fx]} \sqrt{a+b \sin[e+fx]}}{c+d \sin[e+fx]} dx \text{ when } bc-ad \neq 0$$

1:
$$\int \frac{\sqrt{g \sin[e+fx]} \sqrt{a+b \sin[e+fx]}}{c+d \sin[e+fx]} dx \text{ when } bc-ad \neq 0 \land (a^2-b^2=0) \lor c^2-d^2=0)$$

Derivation: Algebraic expansion

Basis:
$$\frac{\sqrt{gz}}{c+dz} = \frac{g}{d\sqrt{gz}} - \frac{cg}{d\sqrt{gz}(c+dz)}$$

Rule: If $bc - ad \neq 0 \land (a^2 - b^2 = 0 \lor c^2 - d^2 = 0)$, then

$$\int \frac{\sqrt{g \sin[e+fx]} \sqrt{a+b \sin[e+fx]}}{c+d \sin[e+fx]} dx \rightarrow \frac{g}{d} \int \frac{\sqrt{a+b \sin[e+fx]}}{\sqrt{g \sin[e+fx]}} dx - \frac{cg}{d} \int \frac{\sqrt{a+b \sin[e+fx]}}{\sqrt{g \sin[e+fx]} (c+d \sin[e+fx])} dx$$

Program code:

2:
$$\int \frac{\sqrt{g \sin[e+fx]} \sqrt{a+b \sin[e+fx]}}{c+d \sin[e+fx]} dx \text{ when } bc-ad \neq 0 \land a^2-b^2 \neq 0 \land c^2-d^2 \neq 0$$

Derivation: Algebraic expansion

Basis:
$$\frac{\sqrt{a+bz}}{c+dz} = \frac{b}{d\sqrt{a+bz}} - \frac{bc-ad}{d\sqrt{a+bz}}$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 \neq 0 \land c^2 - d^2 \neq 0$, then

$$\int \frac{\sqrt{g \, \text{Sin}[e+f\, x]} \, \sqrt{a+b \, \text{Sin}[e+f\, x]}}{c+d \, \text{Sin}[e+f\, x]} \, dx \, \rightarrow \, \frac{b}{d} \int \frac{\sqrt{g \, \text{Sin}[e+f\, x]}}{\sqrt{a+b \, \text{Sin}[e+f\, x]}} \, dx - \frac{b \, c-a \, d}{d} \int \frac{\sqrt{g \, \text{Sin}[e+f\, x]}}{\sqrt{a+b \, \text{Sin}[e+f\, x]}} \, (c+d \, \text{Sin}[e+f\, x])} \, dx$$

Program code:

2.
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sqrt{g\sin[e+fx]}} dx \text{ when } bc-ad \neq 0$$
1:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sqrt{g\sin[e+fx]}} dx \text{ when } bc-ad \neq 0 \land a^2-b^2 = 0$$

Derivation: Integration by substitution

Basis: If
$$a^2 - b^2 = 0$$
, then $\frac{\sqrt{a+b\sin[e+fx]}}{\sqrt{g\sin[e+fx]}} = -\frac{2b}{f} \text{ Subst} \left[\frac{1}{bc+ad+cgx^2}, x, \frac{b\cos[e+fx]}{\sqrt{g\sin[e+fx]}} \sqrt{a+b\sin[e+fx]} \right] \partial_x \frac{b\cos[e+fx]}{\sqrt{g\sin[e+fx]}}$

Rule: If $bc-ad \neq 0 \land a^2-b^2 = 0$, then

$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sqrt{g\sin[e+fx]}} \, dx \, \rightarrow \, -\frac{2\,b}{f} \, \text{Subst} \Big[\int \frac{1}{b\,c+a\,d+c\,g\,x^2} \, dx, \, x, \, \frac{b\,\text{Cos}[e+f\,x]}{\sqrt{g\,\sin[e+f\,x]}} \, \sqrt{a+b\,\sin[e+f\,x]} \, \Big]$$

2.
$$\int \frac{\sqrt{a + b \sin[e + f x]}}{\sqrt{g \sin[e + f x]}} dx \text{ when } bc - ad \neq 0 \ \land a^2 - b^2 \neq 0$$
1.
$$\int \frac{\sqrt{a + b \sin[e + f x]}}{\sqrt{g \sin[e + f x]}} dx \text{ when } bc - ad \neq 0 \ \land a^2 - b^2 \neq 0 \ \land c^2 - d^2 = 0$$

1:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sqrt{\sin[e+fx]}} dx \text{ when } a^2-b^2>0 \ \ \ \ b>0$$

Basis: If b - a > 0 \land b > 0, then $\sqrt{a + b z} = \sqrt{1 + z} \sqrt{\frac{a + b z}{1 + z}}$

Rule: If $a^2 - b^2 > 0 \land b > 0$, then

$$\int \frac{\sqrt{a+b \sin[e+fx]}}{\sqrt{\sin[e+fx]} (c+c \sin[e+fx])} dx \rightarrow -\frac{\sqrt{a+b}}{cf} \text{EllipticE} \left[\frac{\cos[e+fx]}{1+\sin[e+fx]} \right], -\frac{a-b}{a+b} \right]$$

Program code:

2:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sqrt{g\sin[e+fx]}} dx \text{ when } bc-ad \neq 0 \ \land \ a^2-b^2 \neq 0 \ \land \ c^2-d^2 = 0$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 \neq 0 \land c^2 - d^2 = 0$, then

$$\int \frac{\sqrt{\texttt{a} + \texttt{b} \texttt{Sin}[\texttt{e} + \texttt{f} \, \texttt{x}]}}{\sqrt{\texttt{g} \, \texttt{Sin}[\texttt{e} + \texttt{f} \, \texttt{x}]}} \, (\texttt{c} + \texttt{d} \, \texttt{Sin}[\texttt{e} + \texttt{f} \, \texttt{x}])} \, d\texttt{x} \, \rightarrow \, - \frac{\sqrt{\texttt{a} + \texttt{b} \, \texttt{Sin}[\texttt{e} + \texttt{f} \, \texttt{x}]}}{\sqrt{\frac{\texttt{c}^2 \, (\texttt{a} + \texttt{b} \, \texttt{Sin}[\texttt{e} + \texttt{f} \, \texttt{x}])}{(\texttt{a} \, \texttt{c} + \texttt{b} \, \texttt{d}) \, (\texttt{c} + \texttt{d} \, \texttt{Sin}[\texttt{e} + \texttt{f} \, \texttt{x}])}}} \, \texttt{EllipticE} \big[\frac{\texttt{c} \, \texttt{Cos}[\texttt{e} + \texttt{f} \, \texttt{x}]}{\texttt{c} + \texttt{d} \, \texttt{Sin}[\texttt{e} + \texttt{f} \, \texttt{x}]} \big] \, , \, \frac{\texttt{b} \, \texttt{c} - \texttt{a} \, \texttt{d}}{\texttt{b} \, \texttt{c} + \texttt{a} \, \texttt{d}} \big]$$

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

2:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sqrt{g\sin[e+fx]}} (c+d\sin[e+fx]) dx \text{ when } bc-ad \neq 0 \ \land \ a^2-b^2 \neq 0 \ \land \ c^2-d^2 \neq 0$$

Basis:
$$\frac{\sqrt{a+bz}}{\sqrt{gz (c+dz)}} = \frac{a}{c\sqrt{gz}\sqrt{a+bz}} + \frac{(bc-ad)\sqrt{gz}}{cg\sqrt{a+bz} (c+dz)}$$

Rule: If $bc-ad \neq 0 \land a^2-b^2 \neq 0 \land c^2-d^2 \neq 0$, then

$$\int \frac{\sqrt{a+b \sin[e+fx]}}{\sqrt{g \sin[e+fx]}} \, dx \, \rightarrow \, \frac{a}{c} \int \frac{1}{\sqrt{g \sin[e+fx]}} \, \sqrt{a+b \sin[e+fx]}} \, dx + \frac{b \, c - a \, d}{c \, g} \int \frac{\sqrt{g \sin[e+fx]}}{\sqrt{a+b \sin[e+fx]}} \, (c+d \sin[e+fx]) \, dx$$

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

3.
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx] (c+d\sin[e+fx])} dx \text{ when } bc-ad \neq 0$$
1:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx] (c+d\sin[e+fx])} dx \text{ when } bc-ad \neq 0 \land a^2-b^2 = 0$$

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

Rule: If $bc - ad \neq 0 \land a^2 - b^2 = 0$, then

$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx](c+d\sin[e+fx])} dx \rightarrow \frac{1}{c} \int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx]} dx - \frac{d}{c} \int \frac{\sqrt{a+b\sin[e+fx]}}{c+d\sin[e+fx]} dx$$

Program code:

2:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx] (c+d\sin[e+fx])} dx \text{ when } bc-ad \neq 0 \land a^2-b^2 \neq 0$$

Derivation: Algebraic expansion

Basis:
$$\frac{\sqrt{a+bz}}{z(c+dz)} = \frac{a}{cz\sqrt{a+bz}} + \frac{bc-ad}{c\sqrt{a+bz}(c+dz)}$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 \neq 0$, then

$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx](c+d\sin[e+fx])} dx \rightarrow \frac{a}{c} \int \frac{1}{\sin[e+fx]\sqrt{a+b\sin[e+fx]}} dx + \frac{bc-ad}{c} \int \frac{1}{\sqrt{a+b\sin[e+fx]}(c+d\sin[e+fx])} dx$$

2.
$$\int \frac{(g \sin[e+fx])^p}{\sqrt{a+b \sin[e+fx]}} (c+d \sin[e+fx]) dx \text{ when } bc-ad \neq 0$$
1.
$$\int \frac{\sqrt{g \sin[e+fx]}}{\sqrt{a+b \sin[e+fx]}} (c+d \sin[e+fx]) dx \text{ when } bc-ad \neq 0$$
1.
$$\int \frac{\sqrt{g \sin[e+fx]}}{\sqrt{a+b \sin[e+fx]}} (c+d \sin[e+fx]) dx \text{ when } bc-ad \neq 0 \land (a^2-b^2=0) \lor c^2-d^2=0)$$

Basis:
$$\frac{\sqrt{gz}}{\sqrt{a+bz} (c+dz)} = -\frac{ag}{(bc-ad)\sqrt{gz}\sqrt{a+bz}} + \frac{cg\sqrt{a+bz}}{(bc-ad)\sqrt{gz} (c+dz)}$$

Rule: If $bc - ad \neq 0 \land (a^2 - b^2 = 0 \lor c^2 - d^2 = 0)$, then

$$\int \frac{\sqrt{g \sin[e+fx]}}{\sqrt{a+b \sin[e+fx]}} \, dx \rightarrow \\ -\frac{ag}{bc-ad} \int \frac{1}{\sqrt{g \sin[e+fx]}} \frac{dx + \frac{cg}{bc-ad}}{\sqrt{g \sin[e+fx]}} \frac{\sqrt{a+b \sin[e+fx]}}{\sqrt{g \sin[e+fx]}} \, dx + \frac{cg}{bc-ad} \int \frac{\sqrt{a+b \sin[e+fx]}}{\sqrt{g \sin[e+fx]}} \, (c+d \sin[e+fx]) \, dx$$

Program code:

2:
$$\int \frac{\sqrt{g \sin[e+fx]}}{\sqrt{a+b \sin[e+fx]} (c+d \sin[e+fx])} dx \text{ when } bc-ad \neq 0 \land a^2-b^2 \neq 0 \land c^2-d^2 \neq 0$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 \neq 0 \land c^2 - d^2 \neq 0$, then

$$\int \frac{\sqrt{g \sin[e+fx]}}{\sqrt{a+b \sin[e+fx]}} dx \rightarrow$$

$$\frac{2\sqrt{-\text{Cot}[e+fx]^2}\sqrt{g\sin[e+fx]}}{f(c+d)\cot[e+fx]\sqrt{a+b\sin[e+fx]}}\sqrt{\frac{b+a\csc[e+fx]}{a+b}} \text{ EllipticPi}\Big[\frac{2c}{c+d}, Arcsin\Big[\frac{\sqrt{1-\csc[e+fx]}}{\sqrt{2}}\Big], \frac{2a}{a+b}\Big]$$

Program code:

2.
$$\int \frac{1}{\sqrt{g \sin[e+fx]} \sqrt{a+b \sin[e+fx]} (c+d \sin[e+fx])} dx \text{ when } bc-ad \neq 0$$
1:
$$\int \frac{1}{\sqrt{g \sin[e+fx]} \sqrt{a+b \sin[e+fx]} (c+d \sin[e+fx])} dx \text{ when } bc-ad \neq 0 \text{ } \wedge \text{ } \left(a^2-b^2=0 \text{ } \vee \text{ } c^2-d^2=0\right)}$$

Derivation: Algebraic expansion

Basis:
$$\frac{1}{\sqrt{a+bz}} = \frac{b}{(bc-ad)\sqrt{a+bz}} - \frac{d\sqrt{a+bz}}{(bc-ad)(c+dz)}$$

Rule: If
$$bc - ad \neq 0 \land (a^2 - b^2 = 0 \lor c^2 - d^2 = 0)$$
, then

$$\int \frac{1}{\sqrt{g \sin[e+fx]}} \frac{1}{\sqrt{a+b \sin[e+fx]}} \frac{dx}{(c+d \sin[e+fx])} dx \rightarrow \frac{b}{bc-ad} \int \frac{1}{\sqrt{g \sin[e+fx]}} \frac{1}{\sqrt{a+b \sin[e+fx]}} \frac{dx}{\sqrt{a+b \sin[e+fx]}} dx$$

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

2:
$$\int \frac{1}{\sqrt{g \sin[e+fx]} \sqrt{a+b \sin[e+fx]}} dx \text{ when } bc-ad \neq 0 \ \land \ a^2-b^2 \neq 0 \ \land \ c^2-d^2 \neq 0}$$

Basis:
$$\frac{1}{\sqrt{gz} \sqrt{a+bz} (c+dz)} = \frac{1}{c\sqrt{gz} \sqrt{a+bz}} - \frac{d\sqrt{gz}}{cg\sqrt{a+bz} (c+dz)}$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 \neq 0 \land c^2 - d^2 \neq 0$, then

$$\int \frac{1}{\sqrt{g \sin[e+fx]}} \frac{1}{\sqrt{a+b \sin[e+fx]}} \frac{1}{(c+d \sin[e+fx])} dx \rightarrow \frac{1}{c} \int \frac{1}{\sqrt{g \sin[e+fx]}} \frac{1}{\sqrt{a+b \sin[e+fx]}} dx - \frac{d}{cg} \int \frac{\sqrt{g \sin[e+fx]}}{\sqrt{a+b \sin[e+fx]}} dx$$

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

3.
$$\int \frac{1}{\sin[e+fx] \sqrt{a+b\sin[e+fx]} (c+d\sin[e+fx])} dx \text{ when } bc-ad \neq 0$$
1:
$$\int \frac{1}{\sin[e+fx] \sqrt{a+b\sin[e+fx]} (c+d\sin[e+fx])} dx \text{ when } bc-ad \neq 0 \land a^2-b^2 = 0$$

Basis:
$$\frac{1}{z\sqrt{a+bz}} = \frac{bc-ad-bdz}{c(bc-ad)z\sqrt{a+bz}} + \frac{d^2\sqrt{a+bz}}{c(bc-ad)(c+dz)}$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 = 0$, then

$$\int \frac{1}{\sin[\texttt{e}+\texttt{f}\,\texttt{x}]\,\sqrt{\texttt{a}+\texttt{b}\,\text{Sin}[\texttt{e}+\texttt{f}\,\texttt{x}]}}\,\,(\texttt{c}+\texttt{d}\,\text{Sin}[\texttt{e}+\texttt{f}\,\texttt{x}])}\,\,d\texttt{x}\,\rightarrow\,\frac{d^2}{\texttt{c}\,\,(\texttt{b}\,\texttt{c}-\texttt{a}\,\texttt{d})}\,\int \frac{\sqrt{\texttt{a}+\texttt{b}\,\text{Sin}[\texttt{e}+\texttt{f}\,\texttt{x}]}}{\texttt{c}+\texttt{d}\,\text{Sin}[\texttt{e}+\texttt{f}\,\texttt{x}]}\,\,d\texttt{x}\,+\,\frac{1}{\texttt{c}\,\,(\texttt{b}\,\texttt{c}-\texttt{a}\,\texttt{d})}\,\int \frac{\texttt{b}\,\texttt{c}-\texttt{a}\,\texttt{d}-\texttt{b}\,\texttt{d}\,\text{Sin}[\texttt{e}+\texttt{f}\,\texttt{x}]}{\texttt{Sin}[\texttt{e}+\texttt{f}\,\texttt{x}]}\,\,d\texttt{x}$$

Program code:

2:
$$\int \frac{1}{\sin[e+fx] \sqrt{a+b\sin[e+fx]}} dx \text{ when } bc-ad \neq 0 \wedge a^2-b^2 \neq 0$$

Derivation: Algebraic expansion

Basis:
$$\frac{1}{z(c+dz)} = \frac{1}{cz} - \frac{d}{c(c+dz)}$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 \neq 0$, then

$$\int \frac{1}{\sin[\texttt{e}+\texttt{f}\,\texttt{x}]\,\sqrt{\texttt{a}+\texttt{b}\,\sin[\texttt{e}+\texttt{f}\,\texttt{x}]}}\,(\texttt{c}+\texttt{d}\,\sin[\texttt{e}+\texttt{f}\,\texttt{x}])}\,\,d\texttt{x}\,\rightarrow\,\frac{1}{\texttt{c}}\int \frac{1}{\sin[\texttt{e}+\texttt{f}\,\texttt{x}]\,\sqrt{\texttt{a}+\texttt{b}\,\sin[\texttt{e}+\texttt{f}\,\texttt{x}]}}\,\,d\texttt{x}-\frac{\texttt{d}}{\texttt{c}}\int \frac{1}{\sqrt{\texttt{a}+\texttt{b}\,\sin[\texttt{e}+\texttt{f}\,\texttt{x}]}}\,\,(\texttt{c}+\texttt{d}\,\sin[\texttt{e}+\texttt{f}\,\texttt{x}])}\,\,d\texttt{x}$$

2.
$$\int \frac{(a+b\sin[e+fx])^{m}(c+d\sin[e+fx])^{n}}{\sin[e+fx]} dx \text{ when } bc-ad \neq 0 \wedge m^{2} = n^{2} = \frac{1}{4}$$

1.
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx] \sqrt{c+d\sin[e+fx]}} dx \text{ when } bc-ad \neq 0$$

1.
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx]\sqrt{c+d\sin[e+fx]}} dx \text{ when } bc-ad \neq 0 \wedge a^2-b^2=0$$

1:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx]\sqrt{c+d\sin[e+fx]}} dx \text{ when } bc-ad \neq 0 \ \land \ a^2-b^2 = 0 \ \land \ bc+ad = 0$$

Basis:
$$\frac{1}{z\sqrt{c+dz}} = -\frac{d}{c\sqrt{c+dz}} + \frac{\sqrt{c+dz}}{cz}$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 = 0 \land bc + ad = 0$, then

$$\int \frac{\sqrt{a+b \sin[e+f\,x]}}{\sin[e+f\,x]\,\sqrt{c+d \sin[e+f\,x]}}\,dx \,\rightarrow\, -\frac{d}{c}\int \frac{\sqrt{a+b \sin[e+f\,x]}}{\sqrt{c+d \sin[e+f\,x]}}\,dx + \frac{1}{c}\int \frac{\sqrt{a+b \sin[e+f\,x]}\,\,\sqrt{c+d \sin[e+f\,x]}}{\sin[e+f\,x]}\,dx$$

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

2:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx] \sqrt{c+d\sin[e+fx]}} dx \text{ when } bc-ad\neq 0 \wedge a^2-b^2=0 \wedge bc+ad\neq 0$$

Derivation: Integration by substitution

Basis: If $a^2 - b^2 = 0 \land c^2 - d^2 \neq 0$, then

$$\frac{\sqrt{a+b \sin[e+f x]}}{\sin[e+f x] \sqrt{c+d \sin[e+f x]}} = -\frac{2a}{f} \text{ Subst} \left[\frac{1}{1-a c x^2}, x, \frac{\cos[e+f x]}{\sqrt{a+b \sin[e+f x]} \sqrt{c+d \sin[e+f x]}} \right] \partial_x \frac{\cos[e+f x]}{\sqrt{a+b \sin[e+f x]} \sqrt{c+d \sin[e+f x]}}$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 = 0 \land bc + ad \neq 0$, then

$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx]} dx \rightarrow -\frac{2a}{f} \operatorname{Subst} \left[\int \frac{1}{1-acx^2} dx, x, \frac{\cos[e+fx]}{\sqrt{a+b\sin[e+fx]}} \sqrt{c+d\sin[e+fx]} \right]$$

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

2.
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx]\sqrt{c+d\sin[e+fx]}} dx \text{ when } bc-ad \neq 0 \ \land \ a^2-b^2 \neq 0$$
1:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx]} dx \text{ when } bc-ad \neq 0 \ \land \ a^2-b^2 \neq 0 \ \land \ c^2-d^2 = 0$$

Basis:
$$\frac{\sqrt{a+bz}}{z\sqrt{c+dz}} = \frac{bc-ad}{c\sqrt{a+bz}\sqrt{c+dz}} + \frac{a\sqrt{c+dz}}{cz\sqrt{a+bz}}$$

Rule: If $bc-ad \neq 0 \land a^2-b^2 \neq 0 \land c^2-d^2 == 0$, then

$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx]} \, dx \rightarrow \frac{bc-ad}{c} \int \frac{1}{\sqrt{a+b\sin[e+fx]}} \, dx + \frac{a}{c} \int \frac{\sqrt{c+d\sin[e+fx]}}{\sin[e+fx]} \, dx + \frac{a}{c} \int \frac{\sqrt{c+d\sin[e+fx]}}{\sin[e+fx]} \, dx$$

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

2:
$$\int \frac{\sqrt{a+b\sin[e+fx]}}{\sin[e+fx]\sqrt{c+d\sin[e+fx]}} dx \text{ when } bc-ad\neq 0 \ \bigwedge \ a^2-b^2\neq 0 \ \bigwedge \ c^2-d^2\neq 0$$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 \neq 0 \land c^2 - d^2 \neq 0$, then

$$\int \frac{\sqrt{a+b \sin[e+f\,x]}}{\sin[e+f\,x]} \, dx \rightarrow$$

$$-\frac{2 \left(a+b \sin[e+f\,x]\right)}{c \, f \, \sqrt{\frac{a+b}{c+d}}} \, \cos[e+f\,x]} \, \sqrt{-\frac{\left(b\,c-a\,d\right) \, \left(1-\sin[e+f\,x]\right)}{\left(c+d\right) \, \left(a+b \sin[e+f\,x]\right)}}$$

$$\sqrt{\frac{\left(b\,c-a\,d\right) \, \left(1+\sin[e+f\,x]\right)}{\left(c-d\right) \, \left(a+b \sin[e+f\,x]\right)}} \, EllipticPi\Big[\frac{a \, (c+d)}{c \, (a+b)}, \, ArcSin\Big[\sqrt{\frac{a+b}{c+d}} \, \frac{\sqrt{c+d \sin[e+f\,x]}}{\sqrt{a+b \sin[e+f\,x]}}\Big], \, \frac{\left(a-b\right) \, \left(c+d\right)}{\left(a+b\right) \, \left(c-d\right)} \Big]$$

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

2.
$$\int \frac{1}{\sin[e+fx] \sqrt{a+b\sin[e+fx]} \sqrt{c+d\sin[e+fx]}} dx \text{ when } bc-ad \neq 0$$

1:
$$\int \frac{1}{\sin[e+fx] \sqrt{a+b\sin[e+fx]}} \sqrt{c+d\sin[e+fx]} dx \text{ when } bc-ad \neq 0 \wedge a^2-b^2 = 0 \wedge c^2-d^2 = 0$$

Derivation: Piecewise constant extraction

Basis: If
$$a^2 - b^2 = 0 \land c^2 - d^2 = 0$$
, then $\partial_x \frac{\cos[e+fx]}{\sqrt{a+b\sin[e+fx]}} = 0$

Rule: If $bc-ad \neq 0 \land a^2-b^2=0 \land c^2-d^2=0$, then

$$\int \frac{1}{\sin[e+f\,x]\,\sqrt{a+b\,\mathrm{Sin}[e+f\,x]}}\,\frac{\mathrm{d}x}{\sqrt{c+d\,\mathrm{Sin}[e+f\,x]}}\,\,\mathrm{d}x \,\rightarrow\, \frac{\cos[e+f\,x]}{\sqrt{a+b\,\mathrm{Sin}[e+f\,x]}}\,\sqrt{c+d\,\mathrm{Sin}[e+f\,x]}}\,\int \frac{1}{\cos[e+f\,x]\,\sin[e+f\,x]}\,\,\mathrm{d}x$$

Program code:

2:
$$\int \frac{1}{\sin[e+fx] \sqrt{a+b\sin[e+fx]}} \sqrt{c+d\sin[e+fx]} dx \text{ when } bc-ad \neq 0 \wedge (a^2-b^2 \neq 0) \vee c^2-d^2 \neq 0$$

Derivation: Algebraic expansion

Basis:
$$\frac{1}{z\sqrt{a+bz}} = -\frac{b}{a\sqrt{a+bz}} + \frac{\sqrt{a+bz}}{az}$$

Rule: If $bc - ad \neq 0 \land (a^2 - b^2 \neq 0 \lor c^2 - d^2 \neq 0)$, then

$$\int \frac{1}{\sin[\text{e+fx}] \sqrt{\text{a+b} \sin[\text{e+fx}]}} \, dx \, \rightarrow \, -\frac{\text{b}}{\text{a}} \int \frac{1}{\sqrt{\text{a+b} \sin[\text{e+fx}]}} \, dx + \frac{1}{\text{a}} \int \frac{\sqrt{\text{a+b} \sin[\text{e+fx}]}}{\sin[\text{e+fx}] \sqrt{\text{c+d} \sin[\text{e+fx}]}} \, dx$$

3.
$$\int \frac{\sqrt{a+b\sin[e+fx]} \sqrt{c+d\sin[e+fx]}}{\sin[e+fx]} dx \text{ when } bc-ad \neq 0$$

1:
$$\int \frac{\sqrt{a+b\sin[e+fx]} \sqrt{c+d\sin[e+fx]}}{\sin[e+fx]} dx \text{ when } bc-ad \neq 0 \wedge a^2-b^2 == 0 \wedge c^2-d^2 == 0$$

Derivation: Piecewise constant extraction

Basis: If
$$a^2 - b^2 = 0 \wedge c^2 - d^2 = 0$$
, then $\partial_x \frac{\sqrt{a+b\sin[e+fx]} \sqrt{c+d\sin[e+fx]}}{\cos[e+fx]} = 0$

Rule: If $bc - ad \neq 0 \land a^2 - b^2 = 0 \land c^2 - d^2 = 0$, then

$$\int \frac{\sqrt{a+b\sin[e+fx]} \ \sqrt{c+d\sin[e+fx]}}{\sin[e+fx]} \ dx \ \rightarrow \ \frac{\sqrt{a+b\sin[e+fx]} \ \sqrt{c+d\sin[e+fx]}}{\cos[e+fx]} \int \cot[e+fx] \ dx$$

Program code:

Derivation: Algebraic expansion

Basis:
$$\frac{\sqrt{c+dz}}{z} = \frac{d}{\sqrt{c+dz}} + \frac{c}{z\sqrt{c+dz}}$$

Rule: If $bc - ad \neq 0 \land (a^2 - b^2 \neq 0 \lor c^2 - d^2 \neq 0)$, then

$$\int \frac{\sqrt{a+b \sin[e+f\,x]} \ \sqrt{c+d \sin[e+f\,x]}}{\sin[e+f\,x]} \, dx \ \rightarrow \ d \int \frac{\sqrt{a+b \sin[e+f\,x]}}{\sqrt{c+d \sin[e+f\,x]}} \, dx + c \int \frac{\sqrt{a+b \sin[e+f\,x]}}{\sin[e+f\,x]} \, dx$$

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

Derivation: Algebraic simplification

Basis: If bc+ad=0 $\wedge a^2-b^2=0$ $\wedge p+2n=0$ $\wedge n\in \mathbb{Z}$, then $Sin[e+fx]^p(c+dSin[e+fx])^n=a^nc^nTan[e+fx]^p(a+bSin[e+fx])^{-n}$

Rule: If $bc + ad = 0 \land a^2 - b^2 = 0 \land p + 2n = 0 \land n \in \mathbb{Z}$, then

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

```
Int[sin[e_.+f_.*x_]^p_*(a_+b_.*sin[e_.+f_.*x_])^m_.*(c_+d_.*sin[e_.+f_.*x_])^n_.,x_Symbol] :=
    a^n*c^n*Int[Tan[e+f*x]^p*(a+b*Sin[e+f*x])^(m-n),x] /;
FreeQ[{a,b,c,d,e,f,m},x] && EqQ[b*c+a*d,0] && EqQ[a^2-b^2,0] && EqQ[p+2*n,0] && IntegerQ[n]
```

4:
$$\int (g \sin[e+fx])^p (a+b \sin[e+fx])^m (c+d \sin[e+fx])^n dx \text{ when } bc-ad \neq 0 \ \bigwedge \ a^2-b^2 = 0 \ \bigwedge \ c^2-d^2 \neq 0 \ \bigwedge \ m-\frac{1}{2} \in \mathbb{Z}$$

Derivation: Piecewise constant extraction and integration by substitution

Basis: If
$$a^2 - b^2 = 0$$
, then $\partial_x \frac{\sqrt{a - b \sin[e + f x]} \sqrt{a + b \sin[e + f x]}}{\cos[e + f x]} = 0$

Basis:
$$Cos[e + fx] = \frac{1}{f} \partial_x Sin[e + fx]$$

Rule: If
$$bc - ad \neq 0$$
 $\bigwedge a^2 - b^2 = 0$ $\bigwedge c^2 - d^2 \neq 0$ $\bigwedge m - \frac{1}{2} \in \mathbb{Z}$, then

$$\int (g \sin[e+fx])^{p} (a+b \sin[e+fx])^{m} (c+d \sin[e+fx])^{n} dx \rightarrow$$

$$\frac{\sqrt{a-b\sin[e+fx]} \sqrt{a+b\sin[e+fx]}}{\cos[e+fx]} \int \frac{\cos[e+fx] (g\sin[e+fx])^{p} (a+b\sin[e+fx])^{m-\frac{1}{2}} (c+d\sin[e+fx])^{n}}{\sqrt{a-b\sin[e+fx]}} dx \rightarrow 0$$

$$\frac{\sqrt{a-b\sin[e+fx]} \sqrt{a+b\sin[e+fx]}}{f\cos[e+fx]} \operatorname{Subst} \left[\int \frac{(gx)^p (a+bx)^{m-\frac{1}{2}} (c+dx)^n}{\sqrt{a-bx}} dx, x, \sin[e+fx] \right]$$

Program code:

5:
$$\int (g \sin[e+fx])^p (a+b \sin[e+fx])^m (c+d \sin[e+fx])^n dx \text{ when bc-ad} \neq 0 \ \land \ ((m\mid n) \in \mathbb{Z} \ \lor \ (m\mid p) \in \mathbb{Z})$$

Derivation: Algebraic expansion

Note: If p equal 1 or 2, better to use rules for integrands of the form $(a + b \sin[e + fx])^m (c + d \sin[e + fx])^n (A + B \sin[e + fx])$ or $(a + b \sin[e + fx])^m (c + d \sin[e + fx])^n (A + B \sin[e + fx])^n (A + B \sin[e + fx])^n$ (c + d sin[e + fx]).

Rule: If $bc-ad \neq 0 \land ((m \mid n) \in \mathbb{Z} \lor (m \mid p) \in \mathbb{Z} \lor (n \mid p) \in \mathbb{Z})$, then

$$\int (g \sin[e+fx])^{p} (a+b \sin[e+fx])^{m} (c+d \sin[e+fx])^{n} dx \rightarrow$$

 $\int \text{ExpandTrig}[(g \sin[e+fx])^p (a+b \sin[e+fx])^m (c+d \sin[e+fx])^n, x] dx$

Program code:

```
Int[(g_.*sin[e_.+f_.*x_])^p_*(a_+b_.*sin[e_.+f_.*x_])^m_*(c_+d_.*sin[e_.+f_.*x_])^n_,x_Symbol] :=
   Int[ExpandTrig[(g*sin[e+f*x])^p*(a+b*sin[e+f*x])^m*(c+d*sin[e+f*x])^n,x],x] /;
FreeQ[{a,b,c,d,e,f,g,n,p},x] && NeQ[b*c-a*d,0] && (IntegersQ[m,n] || IntegersQ[m,p] || IntegersQ[n,p]) && NeQ[p,2]
```

X: $\int (g \sin[e+fx])^{p} (a+b \sin[e+fx])^{m} (c+d \sin[e+fx])^{n} dx$

Rule:

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

```
Int[(g_.*sin[e_.+f_.*x_])^p_*(a_+b_.*sin[e_.+f_.*x_])^m_*(c_+d_.*sin[e_.+f_.*x_])^n_,x_Symbol] :=
   Unintegrable[(g*Sin[e+f*x])^p*(a+b*Sin[e+f*x])^m*(c+d*Sin[e+f*x])^n,x] /;
FreeQ[{a,b,c,d,e,f,g,m,n,p},x] && NeQ[p,2]
```

Rules for integrands of the form $(g Sin[e + fx])^p (a + b Csc[e + fx])^m (c + d Csc[e + fx])^n$

- 1. $\int (g \sin[e+fx])^{p} (a+b \csc[e+fx])^{m} (c+d \csc[e+fx])^{n} dx \text{ when } bc-ad \neq 0 \ \land \ p \notin \mathbb{Z}$
 - 1: $\left[\left(g \sin[e + f x] \right)^p \left(a + b \csc[e + f x] \right)^m \left(c + d \csc[e + f x] \right)^n dx \text{ when } bc ad \neq 0 \ \bigwedge \ p \notin \mathbb{Z} \ \bigwedge \ m \in \mathbb{Z} \ \bigwedge \ n \in \mathbb{Z} \right] \right]$

Derivation: Algebraic normalization

Basis: $a + b \operatorname{Csc}[z] = \frac{b + a \sin[z]}{\sin[z]}$

Rule: If $bc-ad \neq 0 \land p \notin \mathbb{Z} \land m \in \mathbb{Z} \land n \in \mathbb{Z}$, then

$$\int \left(g\, \text{Sin}[e+f\,x]\right)^p\, \left(a+b\, \text{Csc}[e+f\,x]\right)^m\, \left(c+d\, \text{Csc}[e+f\,x]\right)^n\, dx \,\,\rightarrow\,\, g^{m+n}\, \int \left(g\, \text{Sin}[e+f\,x]\right)^{p-m-n}\, \left(b+a\, \text{Sin}[e+f\,x]\right)^m\, \left(d+c\, \text{Sin}[e+f\,x]\right)^n\, dx$$

Program code:

```
Int[(g_.*sin[e_.+f_.*x_])^p_.*(a_.+b_.*csc[e_.+f_.*x_])^m_.*(c_+d_.*csc[e_.+f_.*x_])^n_.,x_Symbol] :=
   g^(m+n)*Int[(g*Sin[e+f*x])^(p-m-n)*(b+a*Sin[e+f*x])^m*(d+c*Sin[e+f*x])^n,x] /;
FreeQ[{a,b,c,d,e,f,g,p},x] && NeQ[b*c-a*d,0] && Not[IntegerQ[p]] && IntegerQ[m] && IntegerQ[n]
```

Derivation: Piecewise constant extraction

Basis: $\partial_x ((g Cos[e+fx])^p (g Sec[e+fx])^p) = 0$

Rule: If $bc-ad \neq 0 \land p \notin \mathbb{Z} \land \neg (m \in \mathbb{Z} \land n \in \mathbb{Z})$, then

$$\int (g \sin[e+fx])^p (a+b \csc[e+fx])^m (c+d \csc[e+fx])^n dx \rightarrow (g \csc[e+fx])^p (g \sin[e+fx])^p \int \frac{(a+b \csc[e+fx])^m (c+d \csc[e+fx])^n}{(g \csc[e+fx])^p} dx$$

```
Int[(g_.*sin[e_.+f_.*x_])^p_.*(a_.+b_.*csc[e_.+f_.*x_])^m_.*(c_+d_.*csc[e_.+f_.*x_])^n_.,x_Symbol] :=
    (g*Csc[e+f*x])^p*(g*Sin[e+f*x])^p*Int[(a+b*Csc[e+f*x])^m*(c+d*Csc[e+f*x])^n/(g*Csc[e+f*x])^p,x] /;
FreeQ[{a,b,c,d,e,f,g,m,n,p},x] && NeQ[b*c-a*d,0] && Not[IntegerQ[p]] && Not[IntegerQ[m] && IntegerQ[n]]
```

Rules for integrands of the form $(g Sin[e + fx])^p (a + b Sin[e + fx])^m (c + d Csc[e + fx])^n$

1: $\left[(g \operatorname{Sin}[e+fx])^{p} (a+b \operatorname{Sin}[e+fx])^{m} (c+d \operatorname{Csc}[e+fx])^{n} dx \text{ when } n \in \mathbb{Z} \right]$

Derivation: Algebraic normalization

Basis: $c + d Csc[z] = \frac{d + c sin[z]}{sin[z]}$

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

$$\int (g \sin[e+fx])^p (a+b \sin[e+fx])^m (c+d \csc[e+fx])^n dx \rightarrow g^n \int (g \sin[e+fx])^{p-n} (a+b \sin[e+fx])^m (d+c \sin[e+fx])^n dx$$

Program code:

- 2. $\left[(g \operatorname{Sin}[e+fx])^{p} (a+b \operatorname{Sin}[e+fx])^{m} (c+d \operatorname{Csc}[e+fx])^{n} dx \text{ when } n \notin \mathbb{Z} \right]$
 - 1. $\left[(g \operatorname{Sin}[e+fx])^{p} (a+b \operatorname{Sin}[e+fx])^{m} (c+d \operatorname{Csc}[e+fx])^{n} dx \text{ when } n \notin \mathbb{Z} \wedge m \in \mathbb{Z} \right]$
 - 1: $\int Sin[e+fx]^{p} (a+bSin[e+fx])^{m} (c+dCsc[e+fx])^{n} dx \text{ when } n \notin \mathbb{Z} \ \bigwedge \ m \in \mathbb{Z} \ \bigwedge \ p \in \mathbb{Z}$

Derivation: Algebraic normalization

- Basis: $a + b \sin[z] = \frac{b+a \csc[z]}{\csc[z]}$
- Rule: If $n \notin \mathbb{Z} \ \bigwedge \ m \in \mathbb{Z} \ \bigwedge \ p \in \mathbb{Z}$, then

```
Int[sin[e_.+f_.*x_]^p_.*(a_+b_.*sin[e_.+f_.*x_])^m_.*(c_+d_.*csc[e_.+f_.*x_])^n_,x_Symbol] :=
   Int[(b+a*Csc[e+f*x])^m*(c+d*Csc[e+f*x])^n/Csc[e+f*x]^(m+p),x] /;
FreeQ[{a,b,c,d,e,f,n},x] && Not[IntegerQ[n]] && IntegerQ[m] && IntegerQ[p]
```

2: $\int (g \sin[e+fx])^{p} (a+b \sin[e+fx])^{m} (c+d \csc[e+fx])^{n} dx \text{ when } n \notin \mathbb{Z} \ \bigwedge \ m \in \mathbb{Z} \ \bigwedge \ p \notin \mathbb{Z}$

Derivation: Algebraic normalization and piecewise constant extraction

Basis: $a + b Sin[z] = \frac{b+a Csc[z]}{Csc[z]}$

Basis: $\partial_x (Csc[e+fx]^p (gSin[e+fx])^p) = 0$

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

$$\int \left(g \sin[e+fx]\right)^p \left(a+b \sin[e+fx]\right)^m \left(c+d \csc[e+fx]\right)^n dx \rightarrow \csc[e+fx]^p \left(g \sin[e+fx]\right)^p \int \frac{\left(b+a \csc[e+fx]\right)^m \left(c+d \csc[e+fx]\right)^n}{\csc[e+fx]^{m+p}} dx$$

Program code:

Int[(g_.*sin[e_.+f_.*x_])^p_*(a_+b_.*sin[e_.+f_.*x_])^m_.*(c_+d_.*csc[e_.+f_.*x_])^n_,x_Symbol] :=
 Csc[e+f*x]^p*(g*Sin[e+f*x])^p*Int[(b+a*Csc[e+f*x])^m*(c+d*Csc[e+f*x])^n/Csc[e+f*x]^(m+p),x] /;
FreeQ[{a,b,c,d,e,f,g,n,p},x] && Not[IntegerQ[n]] && IntegerQ[m] && Not[IntegerQ[p]]

2: $\int (g \sin[e+fx])^{p} (a+b \sin[e+fx])^{m} (c+d \csc[e+fx])^{n} dx \text{ when } n \notin \mathbb{Z} \land m \notin \mathbb{Z}$

Derivation: Piecewise constant extraction

- Basis: $\partial_{\mathbf{x}} \frac{(\text{g} \sin[\text{e+f} \mathbf{x}])^n (\text{c+d} Csc[\text{e+f} \mathbf{x}])^n}{(\text{d+c} Sin[\text{e+f} \mathbf{x}])^n} == 0$
 - Rule: If $n \notin \mathbb{Z} \land m \notin \mathbb{Z}$, then

$$\int (g \sin[e+fx])^{p} (a+b \sin[e+fx])^{m} (c+d \csc[e+fx])^{n} dx \rightarrow \\ \frac{(g \sin[e+fx])^{n} (c+d \csc[e+fx])^{n}}{(d+c \sin[e+fx])^{n}} \int (g \sin[e+fx])^{p-n} (a+b \sin[e+fx])^{m} (d+c \sin[e+fx])^{n} dx$$

Program code:

Int[(g_.*sin[e_.+f_.*x_])^p_.*(a_+b_.*sin[e_.+f_.*x_])^m_*(c_+d_.*csc[e_.+f_.*x_])^n_,x_Symbol] :=
 (g*Sin[e+f*x])^n*(c+d*Csc[e+f*x])^n/(d+c*Sin[e+f*x])^n*Int[(g*Sin[e+f*x])^(p-n)*(a+b*Sin[e+f*x])^m*(d+c*Sin[e+f*x])^n,x] /;
FreeQ[{a,b,c,d,e,f,g,m,n,p},x] && Not[IntegerQ[n]] && Not[IntegerQ[m]]

Rules for integrands of the form $(g Csc[e + fx])^p (a + b Sin[e + fx])^m (c + d Sin[e + fx])^n$

- 1. $\int (g \operatorname{Csc}[e+fx])^{p} (a+b \sin[e+fx])^{m} (c+d \sin[e+fx])^{n} dx \text{ when } bc-ad \neq 0 \ \land \ p \notin \mathbb{Z}$
 - 1: $\left[\left(g \operatorname{Csc} \left[e + f \, \mathbf{x} \right] \right)^p \, \left(a + b \operatorname{Sin} \left[e + f \, \mathbf{x} \right] \right)^m \, \left(c + d \operatorname{Sin} \left[e + f \, \mathbf{x} \right] \right)^n \, d\mathbf{x} \right] \, \text{ when } b \, c a \, d \neq 0 \, \bigwedge \, p \notin \mathbb{Z} \, \bigwedge \, m \in \mathbb{Z} \, \bigwedge \, n \in \mathbb{Z} \, M \oplus \mathbb{Z} \, M \oplus$

Derivation: Algebraic normalization

Basis: $a + b Sin[z] = \frac{b+a Csc[z]}{Csc[z]}$

Rule: If $bc-ad \neq 0 \land p \notin \mathbb{Z} \land m \in \mathbb{Z} \land n \in \mathbb{Z}$, then

$$\int \left(g\,Csc\left[e+f\,x\right]\right)^p\,\left(a+b\,Sin\left[e+f\,x\right]\right)^m\,\left(c+d\,Sin\left[e+f\,x\right]\right)^n\,dx \,\,\rightarrow\,\, g^{m+n}\,\int \left(g\,Csc\left[e+f\,x\right]\right)^{p-m-n}\,\left(b+a\,Csc\left[e+f\,x\right]\right)^m\,\left(d+c\,Csc\left[e+f\,x\right]\right)^n\,dx$$

Program code:

```
Int[(g_.*csc[e_.+f_.*x_])^p_.*(a_.+b_.*sin[e_.+f_.*x_])^m_.*(c_+d_.*sin[e_.+f_.*x_])^n_.,x_Symbol] :=
   g^(m+n)*Int[(g*Csc[e+f*x])^(p-m-n)*(b+a*Csc[e+f*x])^m*(d+c*Csc[e+f*x])^n,x] /;
FreeQ[{a,b,c,d,e,f,g,p},x] && NeQ[b*c-a*d,0] && Not[IntegerQ[p]] && IntegerQ[m] && IntegerQ[n]
```

2: $\left[\left(g \operatorname{Csc}[e+fx] \right)^p \left(a+b \operatorname{Sin}[e+fx] \right)^m \left(c+d \operatorname{Sin}[e+fx] \right)^n dx \text{ when } bc-ad \neq 0 \ \bigwedge \ p \notin \mathbb{Z} \ \bigwedge \ \neg \ (m \in \mathbb{Z} \ \wedge \ n \in \mathbb{Z}) \right] \right]$

Derivation: Piecewise constant extraction

Basis: $\partial_x ((g Csc[e+fx])^p (g Sin[e+fx])^p) == 0$

Rule: If $bc-ad \neq 0 \land p \notin \mathbb{Z} \land \neg (m \in \mathbb{Z} \land n \in \mathbb{Z})$, then

$$\int (g \operatorname{Csc}[e+fx])^p (a+b \operatorname{Sin}[e+fx])^m (c+d \operatorname{Sin}[e+fx])^n dx \rightarrow (g \operatorname{Csc}[e+fx])^p (g \operatorname{Sin}[e+fx])^p \int \frac{(a+b \operatorname{Sin}[e+fx])^m (c+d \operatorname{Sin}[e+fx])^n}{(g \operatorname{Sin}[e+fx])^p} dx$$

```
Int[(g_.*csc[e_.+f_.*x_])^p_.*(a_.+b_.*sin[e_.+f_.*x_])^m_.*(c_+d_.*sin[e_.+f_.*x_])^n_.,x_Symbol] :=
    (g*Csc[e+f*x])^p*(g*Sin[e+f*x])^p*Int[(a+b*Sin[e+f*x])^m*(c+d*Sin[e+f*x])^n/(g*Sin[e+f*x])^p,x] /;
FreeQ[{a,b,c,d,e,f,g,m,n,p},x] && NeQ[b*c-a*d,0] && Not[IntegerQ[p]] && Not[IntegerQ[m] && IntegerQ[n]]
```

Rules for integrands of the form $(g Csc[e + fx])^p (a + b Sin[e + fx])^m (c + d Csc[e + fx])^n$

1: $\int (g \operatorname{Csc}[e+fx])^{p} (a+b \operatorname{Sin}[e+fx])^{m} (c+d \operatorname{Csc}[e+fx])^{n} dx \text{ when } m \in \mathbb{Z}$

Derivation: Algebraic normalization

Basis: $a + b Sin[z] = \frac{b+a Csc[z]}{Csc[z]}$

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

$$\int (g \operatorname{Csc}[e+fx])^p (a+b \operatorname{Sin}[e+fx])^m (c+d \operatorname{Csc}[e+fx])^n dx \rightarrow g^m \int (g \operatorname{Csc}[e+fx])^{p-m} (b+a \operatorname{Csc}[e+fx])^m (c+d \operatorname{Csc}[e+fx])^n dx$$

Program code:

- 2. $(g Csc[e+fx])^{p} (a+b Sin[e+fx])^{m} (c+d Csc[e+fx])^{n} dx when m \notin \mathbb{Z}$
 - 1. $\left[(g \operatorname{Csc}[e+fx])^{p} (a+b \operatorname{Sin}[e+fx])^{m} (c+d \operatorname{Csc}[e+fx])^{n} dx \text{ when } m \notin \mathbb{Z} \wedge n \in \mathbb{Z} \right]$
 - 1: $\int Csc[e+fx]^{p} (a+bSin[e+fx])^{m} (c+dCsc[e+fx])^{n} dx \text{ when } m \notin \mathbb{Z} \land n \in \mathbb{Z} \land p \in \mathbb{Z}$

Derivation: Algebraic normalization

- Basis: $c + d Csc[z] = \frac{d + c sin[z]}{sin[z]}$
- Rule: If $m \notin \mathbb{Z} \land n \in \mathbb{Z} \land p \in \mathbb{Z}$, then

$$\int\!\!Csc[e+f\,x]^p\;(a+b\,Sin[e+f\,x])^m\;(c+d\,Csc[e+f\,x])^n\,dx\;\to\;\int\!\frac{(a+b\,Sin[e+f\,x])^m\;(d+c\,Sin[e+f\,x])^n}{Sin[e+f\,x]^{n+p}}\,dx$$

```
Int[csc[e_.+f_.*x_]^p_.*(a_+b_.*sin[e_.+f_.*x_])^m_*(c_+d_.*csc[e_.+f_.*x_])^n_.,x_Symbol] :=
   Int[(a+b*Sin[e+f*x])^m*(d+c*Sin[e+f*x])^n/Sin[e+f*x]^(n+p),x] /;
FreeQ[{a,b,c,d,e,f,m},x] && Not[IntegerQ[m]] && IntegerQ[p]
```

- 2: $\int (g \operatorname{Csc}[e+fx])^{p} (a+b \sin[e+fx])^{m} (c+d \operatorname{Csc}[e+fx])^{n} dx \text{ when } m \notin \mathbb{Z} \ \bigwedge \ p \notin \mathbb{Z}$
- Derivation: Algebraic normalization and piecewise constant extraction
- Basis: $c + d Csc[z] = \frac{d + c sin[z]}{sin[z]}$
- Basis: $\partial_x (\sin[e + fx]^p (g \csc[e + fx])^p) = 0$
- Rule: If $m \notin \mathbb{Z} \land n \in \mathbb{Z} \land p \notin \mathbb{Z}$, then

$$\int \left(g\operatorname{Csc}[e+f\,x]\right)^p \left(a+b\operatorname{Sin}[e+f\,x]\right)^m \left(c+d\operatorname{Csc}[e+f\,x]\right)^n dx \ \to \ \operatorname{Sin}[e+f\,x]^p \left(g\operatorname{Csc}[e+f\,x]\right)^p \int \frac{\left(a+b\operatorname{Sin}[e+f\,x]\right)^m \left(d+c\operatorname{Sin}[e+f\,x]\right)^n}{\operatorname{Sin}[e+f\,x]^{n+p}} dx$$

- Program code:

$$Int[(g_.*csc[e_.+f_.*x_])^p_*(a_+b_.*sin[e_.+f_.*x_])^m_*(c_+d_.*csc[e_.+f_.*x_])^n_.,x_Symbol] := Sin[e+f*x]^p*(g*Csc[e+f*x])^p*Int[(a+b*Sin[e+f*x])^m*(d+c*Sin[e+f*x])^n/Sin[e+f*x]^(n+p),x] /; FreeQ[\{a,b,c,d,e,f,g,m,p\},x] && Not[IntegerQ[m]] && IntegerQ[n] && Not[IntegerQ[p]]$$

- **Derivation: Piecewise constant extraction**
- Basis: $\partial_{\mathbf{x}} \frac{(g \operatorname{Csc}[e+f \mathbf{x}])^m (a+b \operatorname{Sin}[e+f \mathbf{x}])^m}{(b+a \operatorname{Csc}[e+f \mathbf{x}])^m} == 0$
- Rule: If m ∉ Z ∧ n ∉ Z, then

$$\int (a+b\sin[e+fx])^m (c+d\csc[e+fx])^n (g\csc[e+fx])^p dx \rightarrow \\ \frac{(a+b\sin[e+fx])^m (g\csc[e+fx])^m}{(b+a\csc[e+fx])^m} \int (g\csc[e+fx])^{p-m} (b+a\csc[e+fx])^m (c+d\csc[e+fx])^n dx$$

```
Int[(g_.*csc[e_.+f_.*x_])^p_.*(a_+b_.*sin[e_.+f_.*x_])^m_*(c_+d_.*csc[e_.+f_.*x_])^n_,x_Symbol] :=
    (a+b*Sin[e+f*x])^m*(g*Csc[e+f*x])^m/(b+a*Csc[e+f*x])^m*
    Int[(g*Csc[e+f*x])^(p-m)*(b+a*Csc[e+f*x])^m*(c+d*Csc[e+f*x])^n,x] /;
FreeQ[{a,b,c,d,e,f,g,m,n,p},x] && Not[IntegerQ[m]] && Not[IntegerQ[n]]
```