Well Geometry

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We explore the geometry of various labware.

Basics

```
On[Assert]
assert[expr_] := Module[{value = Evaluate[expr]},
  If[BooleanQ[value], Assert[value, HoldForm[expr]]]
SetAttributes[assert, HoldAll]
printCell[cell_] := CellPrint[ExpressionCell[cell, "Output"]]
test[expr_] := Module[{evald},
 evald = Evaluate[expr];
 printCell[HoldForm[expr] → evald];
 evald]
SetAttributes[test, HoldAll]
test[7!];
% + 1
7 ! → 5040
5041
complement[angle_] := \pi/2 - angle
Clear[hasImaginary]
hasImaginary[expr_] := Module[{result},
  (*result = Reap[Scan[Function[ee, If[ee # Conjugate[ee], Sow[True]]], {expr}, {-1, Infinity}]];*)
  result = Scan[Function[ee, If[ee # Conjugate[ee], Return[True]]], {expr}, {-1, Infinity}];
  (*Length @ result[[2]] > 0 *)
 result === True]
SetAttributes[hasImaginary, HoldAll]
test @ hasImaginary[1 + 2 I];
test @ hasImaginary[30!];
hasImaginary[1+2i] \rightarrow True
hasImaginary[30!] → False
toDeg[rad_] := rad / Pi * 180
toRadian[deg_] := deg / 180 * Pi
```

Cone

Accessing

```
assumptions[cone[h_, r_]] := h >= 0 && r >= 0 assumptions[cone[h_, \alpha_, apexangle]] := FullSimplify[h >= 0 && \alpha > 0 && \alpha < \pi / 2] assumptions[cone[h_, \beta_, baseangle]] := FullSimplify[assumptions[cone[h, complement[\beta], apexangle]]]
```

```
test @ assumptions[cone[h, \alpha, apexangle]];
test @ assumptions[cone[h, β, baseangle]];
assumptions[cone[h, \alpha, apexangle]] \rightarrow h \geq 0 && \alpha > 0 && 2 \alpha < \pi
assumptions[cone[h, \beta, baseangle]] \rightarrow h \geq 0 && 2 \beta < \pi && \beta > 0
radius[c: cone[h_, r_]] := r
radius[c:cone[h\_,\alpha\_,apexangle]] := hTan[\alpha]
radius[c:cone[h_, \beta_, baseangle]] := hCot[\beta]
height[c:cone[h_, r_]]:= h
height[c:cone[h_, \alpha_, apexangle]] := h
height[c:cone[h_, \beta_, baseangle]] := h
apexangle[c:cone[h\_, r\_]] := Assuming[assumptions[c], ArcTan[h, r]]
apexangle[c:cone[h_, \alpha_, apexangle]] := \alpha
apexangle[c:cone[h_, \beta_, baseangle]] := complement[baseangle[c]]
baseangle[c:cone[h_, r_]] := Assuming[assumptions[c], ArcTan[r, h]]
baseangle[c:cone[h\_, \alpha\_, apexangle]] := complement[\alpha]
{\tt baseangle[c:cone[h\_, \beta\_, baseangle]] := \beta}
test @ apexangle[cone[h, r]];
test @ apexangle[cone[h, α, apexangle]];
test @ apexangle[cone[h, β, baseangle]];
test @ baseangle[cone[h, r]];
test @ baseangle[cone[h, \alpha, apexangle]];
test @ baseangle[cone[h, β, baseangle]];
apexangle\,[\,cone\,[\,h\,,\,r\,]\,\,]\,\,\rightarrow\,ArcTan\,[\,h\,,\,\,r\,]
apexangle[cone[h, \alpha, apexangle]] \rightarrow \alpha
apexangle[cone[h, \beta, baseangle]] \rightarrow \frac{\pi}{2} - \beta
baseangle[cone[h, r]] → ArcTan[r, h]
\label{eq:baseangle} \texttt{baseangle[cone[h, $\alpha$, apexangle]]} \rightarrow \frac{\pi}{2} - \alpha
\texttt{baseangle}\,[\,\texttt{cone}\,[\,\texttt{h}\,,\,\beta\,,\,\texttt{baseangle}\,]\,\,]\,\rightarrow\beta
```

Conversion

```
toCone[c:cone[h_, r_]]:= c
toCone[c:cone[h_, \alpha_, apexangle]] := cone[h, radius[c]]
toCone[c:cone[h\_, \ \beta\_, \ baseangle]] \ := \ cone[h\_, \ radius[c]]
toCartesian[c:cone[h_, r_]] := toCone @ c
\texttt{toCartesian[c:cone[h\_, }\alpha\_, \texttt{apexangle]]:= toCone} @ c
\texttt{toCartesian[c:cone[h\_, $\beta\_$, baseangle]] := toCone @ c}
to ApexAngled[c:cone[h\_, r\_]] := cone[h\_, apexangle[c]\_, apexangle]
toApexAngled[c:cone[h_, \alpha_, apexangle]] := c
toApexAngled[c:cone[h_, β_, baseangle]] := cone[h, apexangle[c], apexangle]
to Base Angled [c:cone[h\_, r\_]] := cone[h\_, base angle[c]\_, base angle]
toBaseAngled[c:cone[h\_,\alpha\_,apexangle]] := cone[h\_,baseangle[c]\_,baseangle]
toBaseAngled[c:cone[h\_, \beta\_, baseangle]] := c
scaled[c:cone[h_, r_], factor_] := cone[h * factor, r * factor]
scaled \verb|[c:cone[h\_, \alpha\_, apexangle]|, factor\_| := toApexAngled @ scaled[toCartesian @ c, factor]|
scaled[c:cone[h\_,\beta\_,baseangle],\ factor\_] := toBaseAngled @ scaled[toCartesian @ c,\ factor]
```

```
test @ toCone[cone[h, r]];
test @ toCone[cone[h, \alpha, apexangle]];
test @ toCone[cone[h, β, baseangle]];
test @ toApexAngled[cone[h, r]];
test @ toApexAngled[cone[h, α, apexangle]];
test @ toApexAngled[cone[h, β, baseangle]];
test @ toBaseAngled[cone[h, r]];
test @ toBaseAngled[cone[h, α, apexangle]];
test @ toBaseAngled[cone[h, β, baseangle]];
test @ scaled[cone[h, r], 2];
test @ scaled[cone[h, α, apexangle], 2];
test @ scaled[cone[h, β, baseangle], 2];
toCone[cone[h, r]] \rightarrow cone[h, r]
toCone[cone[h, \alpha, apexangle]] \rightarrow cone[h, h Tan[\alpha]]
\mathsf{toCone[cone[h,\beta,baseangle]]} \to \mathsf{cone[h,hCot}[\beta]]
to Apex Angled [\, cone \, [\, h, \, r] \,\,] \, \rightarrow cone \, [\, h, \, Arc Tan \, [\, h, \, r\,] \,, \, apex angle \,]
toApexAngled[cone[h, \alpha, apexangle]] \rightarrow cone[h, \alpha, apexangle]
\mathsf{toApexAngled}[\mathsf{cone}[\mathsf{h},\,\beta,\,\mathsf{baseangle}]\,] \to \mathsf{cone}\Big[\mathsf{h},\,\frac{\pi}{2} - \beta,\,\mathsf{apexangle}\Big]
toBaseAngled[cone[h, r]] → cone[h, ArcTan[r, h], baseangle]
toBaseAngled[cone[h, \alpha, apexangle]] \rightarrow cone[h, \frac{\pi}{2} - \alpha, baseangle]
toBaseAngled[cone[h, \beta, baseangle]] \rightarrow cone[h, \beta, baseangle]
scaled [\,cone\,[\,h,\,r\,]\,,\,2\,]\,\rightarrow cone\,[\,2\,h,\,2\,r\,]
scaled[cone[h, \, \alpha, \, apexangle] \, , \, 2] \, \rightarrow \, cone[2\,h, \, ArcTan[2\,h, \, 2\,h \, Tan[\alpha] \, ] \, , \, apexangle]
scaled[cone[h,\,\beta,\,baseangle]\,,\,2]\,\rightarrow cone[\,2\,h,\,ArcTan[\,2\,h\,Cot[\,\beta\,]\,,\,2\,h\,]\,,\,baseangle\,]
```

Volume

```
 \begin{aligned} & \text{volume}[c: cone[h\_, r\_]] := \text{Pirrh / 3} \\ & \text{volume}[c: cone[h\_, \alpha\_, \text{ apexangle}]] := \text{volume @ toCartesian @ c} \\ & \text{volume}[c: cone[h\_, \beta\_, \text{ baseangle}]] := \text{volume @ toCartesian @ c} \\ & \text{test @ volume}[cone[h, r]]; \\ & \text{test @ volume}[cone[h, \alpha, \text{ apexangle}]]; \\ & \text{test @ volume}[cone[h, \beta, \text{ baseangle}]]; \\ & \text{volume}[cone[h, r]] \rightarrow \frac{1}{3} \text{h} \pi \text{r}^2 \\ & \text{volume}[cone[h, \alpha, \text{ apexangle}]] \rightarrow \frac{1}{3} \text{h}^3 \pi \text{Tan}[\alpha]^2 \\ & \text{volume}[cone[h, \beta, \text{ baseangle}]] \rightarrow \frac{1}{3} \text{h}^3 \pi \text{Cot}[\beta]^2 \\ & \text{volume}[cone[h, \beta, \text{ baseangle}]] \rightarrow \frac{1}{3} \text{h}^3 \pi \text{Cot}[\beta]^2 \\ \end{aligned}
```

Height and Depth

Final

```
genericConeDepthFromVolume[] := Module[{c, cc, h, r, hh, vol, a, eqn, solns, soln},
          (* conjures up a soln with varaibles known to be free *)
         c = cone[h, r];
        cc = scaled[c, hh / h];
        a = assumptions[c] && assumptions[cc] && vol ≥ 0;
        eqn = FullSimplify[vol == volume[c] - volume[cc], a];
         solns = Assuming[a, Solve[eqn, hh]];
        soln = FullSimplify[h - (hh /. First @ solns), a];
      genericConeDepthFromVolume[] = {h, r, vol, soln}
  ]
test @ genericConeDepthFromVolume[];
                                                                                                                                                                                                                                                                                                            \left(\frac{h\$2438}{r\$2438}\right)^{2/3} \left(h\$2438 \ r\$2438^2 - \frac{3 \ vol\$2438}{\pi}\right)^{1/3}
genericConeDepthFromVolume[] \rightarrow \left\{ h$2438, r$2438, vol$2438, h$2438 - r$2438, h$2438 - r$2438 - r$2488 - r$2488 - r$2488 - r$2488 - r$2488 - r$288 -
```

```
depthFromVolume[c:cone[h_, r_], v_] := Module[{hh, rr, vol, soln},
   {hh, rr, vol, soln} = genericConeDepthFromVolume[];
  (soln /. {hh \rightarrow h, rr \rightarrow r, vol \rightarrow v}) // FullSimplify
\label{eq:cone} depthFromVolume[c:cone[h\_, \alpha\_, apexangle], v\_] := depthFromVolume[toCartesian @ c, v]
depthFromVolume[c:cone[h\_, \beta\_, baseangle], v\_] := depthFromVolume[toCartesian @ c, v]
test @ depthFromVolume[cone[h, r], volume];
depthFromVolume[cone[h, r], volume] \rightarrow h - \left(\frac{h}{r}\right)^{2/3} \left(h \, r^2 - \frac{3 \, volume}{\pi}\right)^{1/3}
```

Testing

```
example = cone[2, \pi/6, apexangle]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
\label{eq:plot_expr} \mbox{Plot[expr, \{v, 0, volume[example]\}, AxesLabel} \rightarrow \{"volume", "depth"\}]
cone \begin{bmatrix} 2, \frac{\pi}{-}, \text{ apexangle} \end{bmatrix}
\left\{\frac{8\pi}{9}, 2.79253\right\}
```

```
depthFromVolume[example, v] \rightarrow 2 - \left(8 - \frac{9 \text{ v}}{\pi}\right)^{1/3}
```



Inverted Cone

Construction & Conversion

```
toCone[c: invertedCone[h_, r_]] := invert @ c
toCone[c:invertedCone[h\_, \alpha\_, apexangle]] := invert @ c
toCone[c:invertedCone[h_, \beta_, baseangle]] := invert @ c
toCartesian[c: invertedCone[h_, r_]] := invert @ toCartesian @ invert @ c
to Cartesian \ [c:inverted Cone \ [h\_, \ \alpha\_, \ apexangle]\ ] \ := invert \ @ \ to Cartesian \ @ \ invert \ @ \ c
toCartesian[c: invertedCone[h_, \beta_, baseangle]] := invert @ toCartesian @ invert @ c
invert[c: invertedCone[h_, r_]] := cone[h, r]
invert[c: invertedCone[h\_, \alpha\_, apexangle]] := cone[h, \alpha, apexangle]
invert[c: invertedCone[h_, \beta_, baseangle]] := cone[h, \beta, baseangle]
invert[c: cone[h_, r_]] := invertedCone[h, r]
invert[c: cone[h_, \alpha_, apexangle]] := invertedCone[h, \alpha, apexangle]
invert[c:cone[h_, \beta_, baseangle]] := invertedCone[h, \beta, baseangle]
scaled \cite{c:invertedCone} \cite{c:inver
scaled[c:invertedCone[h_, \alpha_], apexangle], factor_] := toApexAngled @ scaled[toCartesian @ c, factor]
scaled[c:invertedCone[h_, \( \beta_\), baseangle], factor_] := toBaseAngled @ scaled[toCartesian @ c, factor]
test @ scaled[invertedCone[h, r], 2];
test @ scaled[invertedCone[h, \alpha, apexangle], 2];
test @ scaled[invertedCone[h, β, baseangle], 2];
scaled\,[\,invertedCone\,[\,h,\,r\,]\,\,,\,2\,]\,\,\rightarrow\,\,invertedCone\,[\,2\,h,\,2\,r\,]
scaled [invertedCone [h, \alpha, apexangle], 2] \rightarrow toApexAngled [invertedCone [2 h, 2 h Tan [\alpha]]] \\
scaled[invertedCone[h, \beta, baseangle], 2] \rightarrow toBaseAngled[invertedCone[2h, 2hCot[\beta]]]
```

Accessing

```
assumptions[c: invertedCone[h_, r_]] := assumptions[toCone @ c]
assumptions \verb|[c:invertedCone[h_, \alpha_, apexangle]| := assumptions[toCone@c]|\\
assumptions \verb|[c:invertedCone[h\_, \beta\_, baseangle]| := assumptions[toCone@c]|\\
test @ assumptions[invertedCone[h, \alpha, apexangle]];
test @ assumptions[invertedCone[h, \beta, baseangle]];
assumptions[invertedCone[h, \alpha, apexangle]] \rightarrow h \geq 0 && \alpha > 0 && 2 \alpha < \pi
assumptions[invertedCone[h, \beta, baseangle]] \rightarrow h \geq 0 && 2 \beta < \pi && \beta > 0
radius[c:invertedCone[h_, r_]] := r
```

```
radius\,[c:invertedCone\,[h\_,\,\alpha\_,\,apexangle]\,]\,\,:=\,\,radius\,\,@\,\,invert\,\,@\,\,c
radius \ [c:invertedCone \ [h\_, \ \beta\_, \ baseangle]] \ := \ radius \ @ \ invert \ @ \ c
height[c:invertedCone[h_, r_]] := h
\label{eq:height} \mbox{height[c:invertedCone[h\_, $\alpha\_$, apexangle]] := h}
height[c:invertedCone[h_, \beta_, baseangle]] := h
```

```
apexangle[c:invertedCone[h\_, r\_]] := Assuming[assumptions[c], ArcTan[h, r]]
apexangle[c:invertedCone[h\_, \alpha\_, apexangle]] := \alpha
apexangle[c:invertedCone[h\_, \beta\_, baseangle]] := complement[baseangle[c]]
baseangle[c:invertedCone[h_, r_]] := Assuming[assumptions[c], ArcTan[r, h]]
baseangle[c:invertedCone[h\_, \alpha\_, apexangle]] := complement[\alpha]
baseangle[c:invertedCone[h_, \beta_, baseangle]] := \beta
test @ apexangle[invertedCone[h, r]];
test @ apexangle[invertedCone[h, α, apexangle]];
test @ apexangle[invertedCone[h, β, baseangle]];
test @ baseangle[invertedCone[h, r]];
test @ baseangle[invertedCone[h, \alpha, apexangle]];
test @ baseangle[invertedCone[h, \beta, baseangle]];
apexangle [\, inverted Cone \, [\, h , \, r ] \, ] \, \rightarrow ArcTan \, [\, h , \, r ]
apexangle\,[\,\texttt{invertedCone}\,[\,\textbf{h}\,,\,\,\alpha\,,\,\,\texttt{apexangle}\,]\,\,]\,\,\rightarrow\,\alpha
{\it apexangle[invertedCone[h,\,\beta,\,baseangle]\,]} \to \frac{\pi}{2} - \beta
baseangle[invertedCone[h, r]] \rightarrow ArcTan[r, h]
baseangle[invertedCone[h, \alpha, apexangle]] \rightarrow \frac{\pi}{2} - \alpha
baseangle[invertedCone[h, \beta, baseangle]] \rightarrow \beta
```

Conversion Redux

```
toInvertedCone[c:invertedCone[h_, r_]] := c
toInvertedCone[c:invertedCone[h\_, \ \alpha\_, \ apexangle]] := invertedCone[h\_, \ h \, Tan[\alpha]]
toInvertedCone[c:invertedCone[h\_, \beta\_, baseangle]] := toInvertedCone[toApexAngled[c]]
toCartesian[c:invertedCone[h_, r_]]:= toInvertedCone@c
to Cartesian \verb|[c:invertedCone[h\_, \alpha\_, apexangle]| := to InvertedCone @ c
to Cartesian \verb|[c:invertedCone[h_, \beta_, baseangle]]| := to InvertedCone @ c
toApexAngled[c:invertedCone[h_, r_]] := invertedCone[h, apexangle[c], apexangle]
toApexAngled[c:invertedCone[h_, \alpha_, apexangle]] := c
to ApexAngled [c:invertedCone[h\_, \beta\_, baseangle]] := invertedCone[h, apexangle[c], apexangle]
toBaseAngled[c:invertedCone[h_, r_]] := invertedCone[h, baseangle[c], baseangle]
to Base Angled [c:inverted Cone[h\_, \alpha\_, apexangle]] := inverted Cone[h\_, base angle[c]\_, base angle]
toBaseAngled[c:invertedCone[h\_, \beta\_, baseangle]] := c
```

```
test @ toInvertedCone[invertedCone[h, r]];
test @ toInvertedCone[invertedCone[h, \ \alpha, \ apexangle]];\\
test @ toInvertedCone[invertedCone[h, β, baseangle]];
test @ toApexAngled[invertedCone[h, r]];
test @ toApexAngled[invertedCone[h, α, apexangle]];
test @ toApexAngled[invertedCone[h, \beta, baseangle]];
test @ toBaseAngled[invertedCone[h, r]];
test @ toBaseAngled[invertedCone[h, α, apexangle]];
test @ toBaseAngled[invertedCone[h, β, baseangle]];
toInvertedCone\,[\,invertedCone\,[\,h,\,r\,]\,\,]\,\rightarrow\,invertedCone\,[\,h,\,r\,]
toInvertedCone[invertedCone[h, \alpha, apexangle]] \rightarrow invertedCone[h, h Tan[\alpha]]
toInvertedCone[invertedCone[h, \beta, baseangle]] \rightarrow invertedCone[h, hCot[\beta]]
toApexAngled[invertedCone[h, r]] → invertedCone[h, ArcTan[h, r], apexangle]
to ApexAngled[invertedCone[h, \alpha, apexangle]] \rightarrow invertedCone[h, \alpha, apexangle]
toApexAngled[invertedCone[h, \beta, baseangle]] \rightarrow invertedCone[h, \frac{\pi}{2}-\beta, apexangle]
to Base Angled [inverted Cone [h, r]] \rightarrow inverted Cone [h, Arc Tan [r, h], base angle] \\
\texttt{toBaseAngled[invertedCone[h, $\alpha$, apexangle]]} \rightarrow \texttt{invertedCone}\Big[\texttt{h, } \frac{\pi}{2} - \alpha \texttt{, baseangle}\Big]
to Base Angled [inverted Cone[h, \beta, base angle]] \rightarrow inverted Cone[h, \beta, base angle]
```

Volume

```
volume[c: invertedCone[h_, r_]] := volume @ toCone @ c
volume \verb|[c:invertedCone[h_, \alpha_, apexangle]| := volume @ toCone @ c
volume \ [c:invertedCone \ [h\_, \ \beta\_, \ baseangle]] \ := \ volume \ @ \ toCone \ @ \ c
test @ volume[invertedCone[h, r]];
test @ volume[invertedCone[h, α, apexangle]];
test @ volume[invertedCone[h, β, baseangle]];
volume[invertedCone[h, r]] \rightarrow \frac{1}{3} h \pi r^2
volume[invertedCone[h, \, \alpha, \, apexangle]\,] \to \frac{1}{3} h^3 \, \pi \, Tan[\, \alpha \,]^{\,2}
volume[invertedCone[h,\,\beta,\,baseangle]\,] \to \frac{1}{3}h^3\,\pi\,Cot\,[\beta]^2
```

Height and Depth

Final

```
genericInvertedConeDepthFromVolume[] := Module[\{c, h, \alpha, hh, vol, a, eqn, solns, soln\},
          c = invertedCone[h, α, apexangle];
           a = assumptions[c] && vol \ge 0;
           eqn = FullSimplify[vol == volume[c], a];
          solns = Assuming[a, Solve[eqn, h]];
           soln = FullSimplify[h /. solns[[2]], a];
          genericInvertedConeDepthFromVolume[] = \{\alpha, \text{vol}, \text{soln}\}
   ]
 test @ genericInvertedConeDepthFromVolume[];
 \mathsf{genericInvertedConeDepthFromVolume[]} \rightarrow \left\{\alpha\$3378,\, \mathsf{vol}\$3378,\, \left(\frac{3}{\pi}\right)^{1/3}\, \left(\mathsf{vol}\$3378\,\mathsf{Cot}\left[\alpha\$3378\right]^2\right)^{1/3}\right\}
 depthFromVolume[c:invertedCone[ignored\_, \alpha\_, apexangle], v\_] := Module[\{\alpha\alpha, vol, soln\}, apexangle] = Module[\{\alpha\alpha, vol, soln], apexangle] = Module[\{\alpha\alpha, vol, so
            \{\alpha\alpha, vol, soln\} = genericInvertedConeDepthFromVolume[];
             (soln /. \{\alpha\alpha \rightarrow \alpha, \text{ vol} \rightarrow \text{v}\}\) // FullSimplify
```

```
depthFromVolume \verb|[c:invertedCone[h\_, r\_], v\_| := depthFromVolume[toApexAngled @ c, v]|
 \label{lem:depthFromVolume} \mbox{$[$t: invertedCone[h\_, $\beta_-, baseangle], $v_-] := depthFromVolume[$toApexAngled @ c, $v_-] := depthFromVolume[$toApexA
 test @ depthFromVolume[invertedCone[ignored, α, apexangle], volume];
 test @ depthFromVolume[invertedCone[h, r], volume];
 test @ depthFromVolume[invertedCone[h, β, baseangle], volume];
\mathsf{depthFromVolume[invertedCone[ignored, \alpha, apexangle], volume]} \rightarrow \left(\frac{3}{\pi}\right)^{1/3} \left(\mathsf{volumeCot}\left[\alpha\right]^2\right)^{1/3}
```

```
\texttt{depthFromVolume[invertedCone[h, r], volume]} \rightarrow \left(\frac{3}{\pi}\right)^{1/3} \left(\frac{h^2 \, volume}{r^2}\right)^{1/3}
```

```
\mathsf{depthFromVolume}[\mathsf{invertedCone}[\mathsf{h},\,\beta,\,\mathsf{baseangle}]\,,\,\mathsf{volume}] \to \left(\frac{3}{\pi}\right)^{1/3} \left(\mathsf{volume}\,\mathsf{Tan}[\beta]^2\right)^{1/3}
```

Testing

```
example = invertedCone[2, \pi/6, apexangle]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
Plot[expr, {v, 0, volume[example]}, AxesLabel \rightarrow {"volume", "depth"}]
invertedCone \begin{bmatrix} 2, \frac{\pi}{6}, \text{ apexangle} \end{bmatrix}
\left\{\frac{3}{9}, 2.79253\right\}
                                             3^{2/3} v^{1/3}
\texttt{depthFromVolume}\,[\,\texttt{example,}\,\,\texttt{v}\,]\,\,\rightarrow\,\,
                                               π<sup>1/3</sup>
depth
2.0
1.5
1.0
0.5
                                                                     - volume
                                    1.5
```

Cylinder

Accessing

```
assumptions[cylinder[h_, r_]] := h >= 0 && r >= 0
test @ assumptions[cylinder[h, r]];
assumptions [cylinder[h, r]] \rightarrow h \ge 0 \& r \ge 0
emptyCylinder[] := cylinder[0, 0]
height[c:cylinder[h_, r_]]:= h
radius[c:cylinder[h\_, r\_]] := r
```

Volume

```
volume[cylinder[h_, r_]] := Pirrh
test @ volume[cylinder[h, r]];
test @ volume @ emptyCylinder[];
volume\,[\,cylinder\,[\,h,\,r\,]\,\,]\,\,\rightarrow\,h\,\pi\,\,r^2
volume\,[\,emptyCylinder\,[\,\,]\,\,)\,\,\rightarrow\,0
```

Height and Depth

Final

```
depthFromVolume[c:cylinder[_, 0], v_] := 0
depthFromVolume[c:cylinder[0, _], v_] := 0
depthFromVolume[c:cylinder[\_,r_],\ v_]\ :=\ Module[\{hh\},\ hh\ /.\ First\ @\ Solve[v\ ==\ volume[cylinder[hh,r]],\ hh]]
test @ depthFromVolume[cylinder[ignored, r], volume];
test @ depthFromVolume[cylinder[1, 2], volume];
test @ depthFromVolume[emptyCylinder[], volume];
\texttt{depthFromVolume[cylinder[ignored, r], volume]} \ \rightarrow \ \\
\texttt{depthFromVolume} \, [\, \texttt{cylinder} \, [\, \textbf{1, 2} \, ] \, \, , \, \, \texttt{volume} \, ] \, \, \rightarrow \,
\texttt{depthFromVolume[emptyCylinder[], volume]} \ \rightarrow \ 0
```

Testing

```
example = cylinder[4, 2]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
Plot[expr, {v, 0, volume[example]}, AxesLabel → {"volume", "depth"}]
cylinder[4, 2]
\{16\pi, 50.2655\}
\texttt{depthFromVolume}\,[\,\texttt{example,}\,\,\texttt{v}\,]\,\,\rightarrow\,\,
```

Right Conical Frustum

Accessing

```
assumptions[frustum[h\_, rbig\_, rsmall\_]] \ := \ h \ge 0 \ \& \ rbig \ \ge \ 0 \ \& \ rsmall \ \ge 0 \ \& \ rbig \ > \ rsmall
assumptions[frustum[h\_, rbig\_, \alpha\_, apexangle]] := FullSimplify @ assumptions[frustum[h, rbig\_, complement[\alpha], baseangle]] \\
assumptions[frustum[h_, rbig_, \beta_, baseangle]] := FullSimplify[h \geq 0 && rbig \geq 0 && \beta > 0 && \beta < \pi / 2]
```

```
test @ assumptions[frustum[h, rbig, \alpha, apexangle]];
test @ assumptions[frustum[h, rbig, \beta, baseangle]];
assumptions[frustum[h, rbig, \alpha, apexangle]] \rightarrow h \geq 0 && rbig \geq 0 && 2 \alpha < \pi && \alpha > 0
assumptions[frustum[h, rbig, \beta, baseangle]] \rightarrow h \geq 0 && rbig \geq 0 && \beta > 0 && 2 \beta < \pi
apexangle[f:frustum[h_, rbig_, \alpha_, apexangle]] := \alpha
apexangle[f:frustum[h\_, rbig\_, \beta\_, baseangle]] := complement[baseangle[f]] \\
apexangle[f:frustum[h\_, rbig\_, rsmall\_]] := Assuming[assumptions[f], ArcTan[h, rbig-rsmall]] \\
baseangle[f:frustum[h\_, rbig\_, \alpha\_, apexangle]] := complement[apexangle[f]]
baseangle[f:frustum[h_, rbig_, \beta_, baseangle]] := \beta
baseangle[f: frustum[h_, rbig_, rsmall_]] := Assuming[assumptions[f], ArcTan[rbig-rsmall, h]]
baseangle[f: frustum[h_, rbig_, rbig_-h_Cot[\beta_]]] := \beta
test @ apexangle[frustum[h, rbig, rsmall]];
test @ baseangle[frustum[h, rbig, rsmall]];
test @ { baseangle[frustum[1, 3, 2]], baseangle[frustum[Sqrt[3], 2, 1]]};
apexangle[frustum[h, rbig, rsmall]] \rightarrow ArcTan[h, rbig-rsmall]
base angle [\,frustum\,[\,h,\,rbig,\,rsmall\,]\,\,]\,\rightarrow ArcTan\,[\,rbig\,-\,rsmall\,,\,h\,]
 {baseangle[frustum[1, 3, 2]], baseangle[frustum[\sqrt{3}, 2, 1]]} \rightarrow \left\{\frac{\pi}{2}, \frac{\pi}{2}\right\}
Solve[(rbig - rsmall) / h = Tan[\alpha], rsmall]
Solve[(rbig - rsmall) / h = Tan[\alpha], rbig]
\{ \{ rsmall \rightarrow rbig - h Tan [\alpha] \} \}
\{\,\{\,\texttt{rbig} \rightarrow \texttt{rsmall} + \texttt{h}\, \texttt{Tan}\,[\,\alpha\,]\,\,\}\,\,\}
height[f:frustum[h_, rbig_, \alpha_, apexangle]] := h
height[f:frustum[h_, rbig_, β_, baseangle]] := h
height[f:frustum[h_, rbig_, rsmall_]] := h
\texttt{rbig}[\texttt{f:frustum}[\texttt{h\_, rbig\_, }\alpha\_, \texttt{apexangle}]] := \texttt{rbig}
rbig[f:frustum[h_, rbig_, \beta_, baseangle]] := rbig
rbig[f:frustum[h_, rbig_, rsmall_]] := rbig
Tan[\alpha] / Cot[complement[\alpha]] = 1
rsmall[f:frustum[h\_, rbig\_, \alpha\_, apexangle]] := Assuming[assumptions[f], rbig - h Tan[\alpha]]
rsmall[f:frustum[h\_, rbig\_, \beta\_, baseangle]] := Assuming[assumptions[f], rbig - hCot[\beta]]
rsmall[f:frustum[h_, rbig_, rsmall_]] := rsmall
rsmall[f:frustum[h_, rbig_, ArcTan[rbig_-rsmall_, h_], baseangle]] := rsmall
test @ rsmall[frustum[h, rbig, \alpha, apexangle]];
test @ rsmall[frustum[h, rbig, \beta, baseangle]];
test @ rsmall[frustum[h, rbig, rsmall]];
rsmall[frustum[h, rbig, \alpha, apexangle]] \rightarrow rbig - h Tan[\alpha]
rsmall[frustum[h, rbig, \beta, baseangle]] \rightarrow rbig - h Cot[\beta]
\texttt{rsmall}\,[\,\texttt{frustum}\,[\,\texttt{h}\,,\,\texttt{rbig}\,,\,\texttt{rsmall}\,]\,\,]\,\,\rightarrow\,\texttt{rsmall}
```

Construction & Conversion

```
toFrustum[f: frustum[h\_, rbig\_, \alpha\_, apexangle]] := frustum[h, rbig, rsmall[f]]
toFrustum[f: frustum[h\_, rbig\_, \beta\_, baseangle]] := frustum[h, rbig, rsmall[f]]
toFrustum[f: frustum[h_, rbig_, rsmall_]] := f
toCartesian[f: frustum[h_, rbig_, \alpha_, apexangle]] := toFrustum @ f
toCartesian[f: frustum[h_, rbig_, \beta_, baseangle]] := toFrustum@f
toCartesian [f: frustum[h\_, rbig\_, rsmall\_]] := toFrustum @ f
toApexAngled[f:frustum[h_, rbig_, \alpha_, apexangle]] := f
to Apex Angled [f:frustum[h\_, rbig\_, \beta\_, baseangle]] := frustum[h\_, rbig\_, complement[\beta]\_, apex angle]
toApexAngled[f:frustum[h_, rbig_, rsmall_]] := frustum[h, rbig, apexangle[f], apexangle]
to Base Angled [f:frustum[h\_, rbig\_, \alpha\_, apexangle]] := frustum[h\_, rbig\_, complement[\alpha]\_, base angle]
toBaseAngled[f:frustum[h_, rbig_, \beta_, baseangle]] := f
toBaseAngled[f:frustum[h_, rbig_, rsmall_]] := frustum[h, rbig, baseangle[f], baseangle]
test @ toCartesian @ frustum[h, rbig, β, baseangle];
test @ toBaseAngled @ %;
test @ toApexAngled @ %%;
test @ toFrustum @ %;
test @ toBaseAngled @ %%;
to Cartesian[frustum[h, rbig, \beta, baseangle]] \rightarrow frustum[h, rbig, rbig-hCot[\beta]]
toBaseAngled[%] \rightarrow frustum[h, rbig, \beta, baseangle]
to Apex Angled [\$\$] \rightarrow frustum[h, rbig, ArcTan[h, h Cot[\beta]], apex angle]
\mathsf{toFrustum}[\mbox{\$}] \to \mathsf{frustum}[\mbox{h, rbig, rbig-hCot}[\mbox{$\beta$}]]
toBaseAngled[%%] \rightarrow frustum\left[h, \text{ rbig}, \frac{\pi}{2} - \text{ArcTan}[h, h \text{Cot}[\beta]], \text{ baseangle}\right]
test @ toBaseAngled @ frustum[h, rbig, rsmall];
test @ toCartesian @ %;
toBaseAngled[frustum[h, rbig, rsmall]] → frustum[h, rbig, ArcTan[rbig - rsmall, h], baseangle]
toCartesian[%] → frustum[h, rbig, rsmall]
```

Volume

```
genericConeHeightCartesianFrustum[] := Module[{f, h, rbig, rsmall, eqn, ch},
    f = frustum[h, rbig, rsmall];
    eqn = ch / rbig = h / (rbig - rsmall);
    genericConeHeightCartesianFrustum[] = {h, rbig, rsmall, ch /. First @ Solve[eqn, ch]}
1
cone \textit{Height} \texttt{[f:frustum[h\_, rbig\_, \alpha\_, apexangle]] := rbig \ / \ Tan[\alpha]}
cone \texttt{Height[f:frustum[h\_, rbig\_, } \beta\_, \texttt{baseangle]] := rbig \ / \ Cot[\beta]
coneHeight[f:frustum[h_, rbig_, rsmall_]] := Module[{hh, rrbig, rrsmall, ch},
    {hh, rrbig, rrsmall, ch} = genericConeHeightCartesianFrustum[];
   ch /. {hh \rightarrow h, rrbig \rightarrow rbig, rrsmall \rightarrow rsmall}
test @ coneHeight[frustum[h, rbig, \alpha, apexangle]];
test @ coneHeight[frustum[h, rbig, β, baseangle]];
test @ toApexAngled @ frustum[h, rbig, β, baseangle];
test @ coneHeight@ %;
test @ coneHeight[frustum[h, rbig, rsmall]];
test @ coneHeight[frustum[1, 3, 2]];
\texttt{coneHeight[frustum[h, rbig,} \ \alpha \texttt{, apexangle]} \ ] \ \rightarrow \ \texttt{rbigCot}[\alpha]
cone \texttt{Height[frustum[h, rbig, } \beta \texttt{, baseangle]]} \rightarrow \texttt{rbigTan[} \beta \texttt{]}
toApexAngled[frustum[h, rbig, \beta, baseangle]] \rightarrow frustum[h, rbig, \frac{\pi}{2} - \beta, apexangle]
\texttt{coneHeight[\$]} \, \to \texttt{rbig}\, \texttt{Tan}\, [\,\beta\,]
                                                                                         hrbig
cone \textit{Height} \, [\, \textit{frustum} \, [\, \textit{h, rbig, rsmall} \, ] \, \rightarrow \,
                                                                                   rbig - rsmall
coneHeight[frustum[1, 3, 2]] \rightarrow 3
\label{fullCone} \mbox{\tt fullCone[f:frustum[h\_, rbig\_, \alpha\_, apexangle]] := cone[coneHeight[f], \alpha, apexangle]} \\
fullCone[f: frustum[h_, rbig_, rsmall_]] := cone[coneHeight[f], rbig]
topCone[f: frustum[h\_, rbig\_, \alpha\_, apexangle]] := cone[coneHeight[f] - h, \alpha, apexangle]
topCone \ [f: frustum[h\_, rbig\_, \beta\_, baseangle]] \ := \ topCone \ @ \ toApexAngled \ @ \ f
topCone[f: frustum[h_, rbig_, rsmall_]] := Module[{full, eqn, scale, result},
   full = fullCone[f];
    result = scaled[full, scale];
   eqn = radius[result] == rsmall;
   result /. First @ Solve[eqn, scale]
1
test @ topCone[frustum[h, rbig, rsmall]];
\label{eq:cone_problem} \texttt{topCone[frustum[h, rbig, rsmall]]} \rightarrow \texttt{cone}\Big[\frac{\texttt{h}\,\texttt{rsmall}}{\texttt{rbig-rsmall}},\,\texttt{rsmall}\Big]
volume[f: frustum[h_, rbig_, rsmall_]] := volume[fullCone[f]] - volume[topCone[f]] // FullSimplify
volume[f: frustum[h\_, rbig\_, \alpha\_, apexangle]] := volume[fullCone[f]] - volume[topCone[f]] \ // \ FullSimplify = volume[fullCone[f]] - volume[topCone[f]] \ // \ FullSimplify = volume[fullCone[f]] - volume[topCone[f]] - 
volume[f: frustum[h\_, rbig\_, \beta\_, baseangle]] := volume @ toApexAngled[f]
```

```
(* compare to textbook answer \frac{1}{3} h \pi (r1<sup>2</sup>+r1 r2+r2<sup>2</sup>) *)
test @ volume[frustum[h, r1, r2]];
test @ volume[frustum[h, r, α, apexangle]];
test @ volume[toFrustum @ frustum[h, r, α, apexangle]];
% / %% // FullSimplify
test @ volume[frustum[h, r, β, baseangle]];
volume[frustum[h, r1, r2]] \rightarrow \frac{1}{3} h \pi \left(r1^2 + r1 r2 + r2^2\right)
volume[frustum[h, r, \alpha, apexangle]] \rightarrow \frac{1}{3} h \pi (3 r² + h Tan[\alpha] (-3 r + h Tan[\alpha]))
volume[toFrustum[frustum[h, r, \alpha, apexangle]]] \rightarrow \frac{1}{3}\pi \, Cot[\alpha] \, \left(r^3 - (r - h \, Tan[\alpha])^3\right)
1
volume[frustum[h, r, \beta, baseangle]] \rightarrow \frac{1}{3} h \pi \left(3 r^2 + h \cot[\beta] (-3 r + h \cot[\beta])\right)
```

Height and Depth

Experimenting

In the below, the 'Solve' calls generate three solutions each. Which index to choose is unfortunately data-dependent.

```
depthFromVolumeExperiment[f:frustum[h_, rbig_, rsmall_], vol_, index_] := Module[{hh, ff, eqn, solns},
  (* we're looking for a frustum with same base angle and bottom radius, but different height *)
  ff = frustum[hh, rbig, baseangle[f], baseangle];
  eqn = FullSimplify[vol == volume[ff], assumptions[f] && vol ≥ 0];
  solns = Solve[eqn, hh];
  FullSimplify[hh /. solns[[index]], assumptions[f] && vol ≥ 0]
1
depthFromVolumeExperiment[f:frustum[h_, rbig_, rsmall_], vol_] := depthFromVolumeExperiment[f, vol, 1]
test @ depthFromVolumeExperiment[frustum[h, r1, r2], vol];
                                                                h \; \textbf{r1} + \frac{ \left( -h^2 \; \left( h \, \pi \; \textbf{r1}^3 + 3 \; \left( -\textbf{r1} + \textbf{r2} \right) \; \textbf{vol} \right) \right)^{1/3} }{\pi^{1/3}} 
depthFromVolumeExperiment[frustum[h, r1, r2], vol] \rightarrow -
```

```
depthFromVolumeExperiment[f:frustum[ignored\_, rbig\_, \alpha\_, apexangle], vol\_, index\_] := Module[\{hh, ff, eqn, solns\}, apexangle] = Module[\{hh, ff, eqn, solns], apexangle] = Module[\{hh, ff, eqn, solns
         (* we're looking for a frustum with same base angle and bottom radius, but different height *)
       ff = frustum[hh, rbig, baseangle[f], baseangle];
       eqn = FullSimplify[vol == volume[ff], assumptions[f] && vol ≥ 0];
        solns = Solve[eqn, hh];
       FullSimplify[hh /. solns[[index]], assumptions[f] && vol \geq 0]
\label{eq:convergence} depthFromVolumeExperiment[f:frustum[ignored\_, rbig\_, \alpha\_, apexangle], vol\_] := depthFromVolumeExperiment[f, vol, 1] \\
test @ depthFromVolumeExperiment[frustum[h, r, \alpha, apexangle], vol];
\mathsf{depthFromVolumeExperiment[frustum[h, r, \alpha, apexangle], vol]} \to \mathsf{Cot}[\alpha] \left( r - \left( r^3 - \frac{3 \, \mathsf{vol} \, \mathsf{Tan}[\alpha]}{\pi} \right)^{1/3} \right)
```

```
\label{eq:depthFromVolumeExperiment} \mbox{$f$: frustum[ignored\_, rbig\_, $\beta\_, baseangle], vol\_, index\_] := Module[{hh, ff, eqn, solns}, \mbox{$f$: eqn, solns}, \mbox{$f$: frustum[ignored\_, rbig\_, $\beta\_, baseangle], vol\_, index\_] := Module[{hh, ff, eqn, solns}, \mbox{$f$: eqn, solns}, \mbox{$f$
          (* we're looking for a frustum with same base angle and bottom radius, but different height *)
        ff = frustum[hh, rbig, baseangle[f], baseangle];
     eqn = FullSimplify[vol == volume[ff], assumptions[f] && vol ≥ 0];
     solns = Solve[eqn, hh];
     FullSimplify[hh /. solns[[index]], assumptions[f] && vol ≥ 0]
\tt depthFromVolumeExperiment[f:frustum[ignored\_, rbig\_, \beta\_, baseangle], vol\_] := depthFromVolumeExperiment[f, vol\_, 1]
test @ depthFromVolumeExperiment[frustum[h, r, β, baseangle], vol];
\mathsf{depthFromVolumeExperiment[frustum[h, r, \beta, baseangle], vol]} \rightarrow \left(r - \left(r^3 - \frac{3 \, \mathsf{vol} \, \mathsf{Cot}[\beta]}{\pi}\right)^{1/3}\right) \, \mathsf{Tan}[\beta]
```

Final Angled

```
genericFrustumDepthFromVolumeApex[] := Module[\{f, h, rbig, \alpha, vol, a, eqn, solns, depth\},
   (* conjures up a soln with varaibles known to be free *)
  f = frustum[h, rbig, α, apexangle];
  a = assumptions[f] && vol ≥ 0;
  eqn = FullSimplify[vol == volume[f], a];
 solns = Assuming[a, Solve[eqn, h]];
 depth = FullSimplify[h /. First @ solns, a];
 genericFrustumDepthFromVolume1[] = \{h, rbig, \alpha, vol, depth\}
test @ genericFrustumDepthFromVolumeApex[];
{\tt genericFrustumDepthFromVolumeApex[]} \rightarrow
 \left\{\text{h$8211, rbig$8211, $\alpha$8211, vol$8211, Cot}\left[\alpha$8211\right] \left(\text{rbig$8211-}\left(\text{rbig$8211}^3 - \frac{3 \text{ vol$8211 Tan}\left[\alpha$8211\right]}{2 \text{ vol$8211, rbig$8211}}\right)^{1/3}\right)\right\}
```

```
depthFromVolume[f:frustum[ignored\_, rbig\_, \alpha\_, apexangle], vol\_] := Module[\{hh, rr, \alpha\alpha, vv, eqn, depth\},
   \{hh, \ rr, \ \alpha\alpha, \ vv, \ depth\} = genericFrustumDepthFromVolumeApex[];
  depth /. {rr \rightarrow rbig, \alpha\alpha \rightarrow \alpha, vv \rightarrow vol}
generalApexFrustum = frustum[h, rbig, \alpha, apexangle]
test @ depthFromVolume[generalApexFrustum, vol];
frustum[h, rbig, \alpha, apexangle]
```

```
\mathsf{depthFromVolume} \, [\mathsf{generalApexFrustum, vol}] \, \to \, \mathsf{Cot} \, [\alpha] \, \left( \mathsf{rbig} \, - \, \left( \mathsf{rbig}^3 \, - \, \frac{3 \, \mathsf{vol} \, \mathsf{Tan} \, [\alpha]}{2} \, \right)^{1/3} \, \mathsf{vol} \, \mathsf{Tan} \, [\alpha] \, \right)^{1/3} \, \mathsf{vol} \, \mathsf{Tan} \, [\alpha] \, \mathsf{vol} \,
```

```
\label{eq:depthFromVolume} \begin{tabular}{ll} depthFromVolume[f:frustum[ignored\_, rbig\_, \beta\_, baseangle], vol\_] := Module[{hh, rr, $\alpha \alpha$, $vv$, eqn, soln}, $abserved by the context of 
          {hh, rr, αα, vv, soln} = genericFrustumDepthFromVolumeApex[];
           soln /. {rr \rightarrow rbig, \alpha\alpha \rightarrow apexangle[f], vv \rightarrow vol}
generalBaseFrustum = frustum[h, rbig, β, baseangle]
test @ depthFromVolume[generalBaseFrustum, vol];
frustum[h, rbig, \beta, baseangle]
```

```
\mathsf{depthFromVolume} \, [\mathsf{generalBaseFrustum, vol}] \, \rightarrow \, \left( \mathsf{rbig} - \left( \mathsf{rbig}^3 - \frac{3 \, \mathsf{vol} \, \mathsf{Cot} \, [\beta]}{\pi} \right)^{1/3} \right) \, \mathsf{Tan} \, [\beta]
```

Final Cartesian

```
genericFrustumDepthFromVolumeCartesian[] :=
Module[{f, ch, fullf, topf, scaledTop, scale, h, rbig, rsmall, vol, a, eqn, solns, soln, depth},
  f = frustum[h, rbig, rsmall];
  fullf = fullCone[f];
 topf = topCone[f];
 scaledTop = scaled[topf, scale];
 a = assumptions[fullf] && assumptions[scaledTop] && vol ≥ 0;
 eqn = (volume[fullf] - volume[scaledTop]) == vol;
  solns = Assuming[a, Solve[eqn, scale]];
 soln = solns[[2]];
 depth = FullSimplify[(height[fullf] - height[scaledTop]) /. soln, a];
 genericFrustumDepthFromVolumeCartesian[] = { h, rbig, rsmall, vol, depth }
]
test @ genericFrustumDepthFromVolumeCartesian[];
{\tt genericFrustumDepthFromVolumeCartesian[]} \rightarrow
                                                   h\$11404\ rbig\$11404\ -\ h\$11404^{2/3}\ \left(h\$11404\ rbig\$11404^3\ +\ \frac{3\left(-rbig\$11404+rsmall\$11404\right)\ vol\$11404}{1}\right)^{1/3}
 {h$11404, rbig$11404, rsmall$11404, vol$11404,
                                                                                   rbig$11404 - rsmall$11404
```

We compute depth from volume two different ways, then show they're the same. We then choose for use the version that avoids trigonometry (in the apex-angled conversion).

```
depthFromVolume1[f:frustum[ignored\_, rbig\_, rsmall\_], vol\_] := Module[\{hh, rr, \alpha\alpha, vv, eqn, depth\},
   {hh, rr, \alpha\alpha, vv, depth} = genericFrustumDepthFromVolumeApex[];
   depth /. {rr \rightarrow rbig, \alpha\alpha \rightarrow apexangle[f], vv \rightarrow vol}
depthFromVolume2[f:frustum[h_, rbig_, rsmall_], vol_] := Module[{hh, rrbig, rrsmall, vv, eqn, depth},
   { hh, rrbig, rrsmall, vv, depth } = genericFrustumDepthFromVolumeCartesian[];
   depth /. {hh \rightarrow h, rrbig \rightarrow rbig, rrsmall \rightarrow rsmall, vv \rightarrow vol}
generalFrustum = frustum[h, rbig, rsmall]
test @ depthFromVolume1[generalFrustum, vol];
test @ depthFromVolume2[generalFrustum, vol];
Module[{d = (rbig - rsmall), r1 = %%, r2 = %, fn, rules},
 rules = {rbig^3 \rightarrow t1, (rbig - rsmall) \rightarrow t2, (-rbig + rsmall) \rightarrow -t2, -3 t2 vol / Pi \rightarrow t3};
 fn = Function[r, (((Expand[-r * d] + h rbig) //. rules))^3];
 fn[r1] / fn[r2] // FullSimplify
depthFromVolume[f:frustum[h_, rbig_, rsmall_], vol_] := depthFromVolume2[f, vol]
frustum[h, rbig, rsmall]
                                                      h \, \left( \texttt{rbig} - \left( \texttt{rbig}^3 - \frac{3 \, \left( \texttt{rbig-rsmall} \right) \, \texttt{vol}}{4 \, \text{vol}} \right)^{1/3} \right)
\tt depthFromVolume1[generalFrustum, vol] \rightarrow
                                                                     rbig - rsmall
                                                      h \; \text{rbig} - h^{2/3} \; \left( h \; \text{rbig}^3 \; + \; \frac{ 3 \; \left( -\text{rbig} + \text{rsmall} \right) \; \text{vol} }{} \right)^{1/3}
\tt depthFromVolume2[generalFrustum, vol] \rightarrow
                                                                        rbig - rsmall
1
```

Testing

```
example = frustum[1, 2, \pi/9, apexangle]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
\label{eq:plot_expr} {\tt Plot[expr, \{v, 0, volume[example]\}, AxesLabel $\to {\tt "volume", "depth"}]$} \\
frustum \begin{bmatrix} 1, 2, \frac{\pi}{9}, \text{ apexangle} \end{bmatrix}
```

$$\left\{\frac{1}{3}\pi\left[12+\left(-6+\operatorname{Tan}\left[\frac{\pi}{9}\right]\right)\operatorname{Tan}\left[\frac{\pi}{9}\right]\right),\ 10.4182\right\}$$

$$\text{depthFromVolume} \, [\, \text{example, v} \,] \, \rightarrow \, \text{Cot} \, \Big[\, \frac{\pi}{9} \Big] \, \left(2 \, - \, \left(8 \, - \, \frac{3 \, v \, \text{Tan} \Big[\, \frac{\pi}{9} \Big]}{\pi} \right)^{1/3} \right)$$



```
example = frustum[Sqrt[3], 2, 1]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
Plot[expr, \{v, 0, volume[example]\}, AxesLabel \rightarrow \{"volume", "depth"\}]
frustum \left[\sqrt{3}, 2, 1\right]
```

$$\left\{\frac{7\pi}{\sqrt{3}}, 12.6966\right\}$$

depthFromVolume[example,
$$v$$
] $\rightarrow 2\sqrt{3} - 3^{1/3} \left(8\sqrt{3} - \frac{3v}{\pi} \right)^{1/3}$



```
example = frustum[1, 2, \pi/6, baseangle]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
Plot[expr, \{v, 0, volume[example]\}, AxesLabel \rightarrow \{"volume", "depth"\}]
frustum \begin{bmatrix} 1, 2, \frac{\pi}{-}, \text{baseangle} \end{bmatrix}
\left\{ \left( 5-2\sqrt{3} \right) \pi, 4.82517 \right\}
\texttt{depthFromVolume[example,v]} \rightarrow \frac{2 - \left(8 - \frac{3\,\sqrt{3}\,\,v}{\pi}\right)^{1/3}}
depth
1.0
0.8
0.6
0.4
0.2
```

Inverted Right Conical Frustum

Conversion

```
toFrustum[f: invertedFrustum[h\_, rbig\_, \alpha\_, apexangle]] := invert @ f
toFrustum[f: invertedFrustum[h\_, rbig\_, \beta\_, baseangle]] := invert @ f
toFrustum[f: invertedFrustum[h_, rbig_, rsmall_]] := invert @ f
invert[f:frustum[h_, rbig_, \alpha_, apexangle]] := invertedFrustum[h, rbig, \alpha, apexangle]
invert[f:frustum[h\_, \ rbig\_, \ \beta\_, \ baseangle]] \ := \ invertedFrustum[h, \ rbig, \ \beta, \ baseangle]
invert[f:frustum[h_, rbig_, rsmall_]] := invertedFrustum[h, rbig, rsmall]
invert[f:invertedFrustum[h_, rbig_, \alpha_, apexangle]] := frustum[h, rbig, \alpha, apexangle]
invert[f:invertedFrustum[h\_, rbig\_, \beta\_, baseangle]] := frustum[h\_, rbig\_, \beta\_ baseangle]
invert[f:invertedFrustum[h\_, rbig\_, rsmall\_]] := frustum[h, rbig, rsmall] \\
```

Accessing

```
assumptions \ [f:invertedFrustum \ [h\_, rbig\_, rsmall\_]] \ := \ assumptions \ @ \ toFrustum \ @ \ f
assumptions [f: invertedFrustum[h\_, rbig\_, \alpha\_, apexangle]] := assumptions @ toFrustum @ formula for each of the context of t
assumptions \ [f:invertedFrustum \ [h\_, rbig\_, \beta\_, baseangle]] \ := \ assumptions \ @ \ toFrustum \ @ \ f
test @ assumptions[invertedFrustum[h, rbig, α, apexangle]];
test @ assumptions[invertedFrustum[h, rbig, β, baseangle]];
assumptions [invertedFrustum[h, rbig, \alpha, apexangle]] \rightarrow h \geq 0 && rbig \geq 0 && 2 \alpha < \pi && \alpha > 0
assumptions[invertedFrustum[h, rbig, \beta, baseangle]] \rightarrow h \geq 0 && rbig \geq 0 && \beta > 0 && 2 \beta < \pi
```

```
apexangle[f:invertedFrustum[h\_, rbig\_, \ \alpha\_, \ apexangle]] := apexangle @ invert @ f
apexangle[f:invertedFrustum[h\_, rbig\_, \beta\_, baseangle]] := apexangle @ invert @ f
apexangle[f:invertedFrustum[h_, rbig_, rsmall_]] := apexangle @ invert @ f
baseangle[f:invertedFrustum[h\_, rbig\_, \alpha\_, apexangle]] := baseangle @ invert @ f
base angle \ [f:inverted Frustum \ [h\_, rbig\_, \beta\_, base angle \ ] \ := \ base angle \ @ \ invert \ @ \ f
baseangle[f: invertedFrustum[h_, rbig_, rsmall_]] := baseangle @ invert @ f
base angle \verb|[f:invertedFrustum[h\_, rbig\_, rbig\_-h\_Cot[\beta\_]]| := base angle @ invert @ f
test @ apexangle[invertedFrustum[h, rbig, rsmall]];
test @ baseangle[invertedFrustum[h, rbig, rsmall]];
test @ { baseangle[invertedFrustum[1, 3, 2]], baseangle[invertedFrustum[Sqrt[3], 2, 1]]};
apexangle[invertedFrustum[h, rbig, rsmall]] \rightarrow ArcTan[h, rbig-rsmall]
base angle [inverted Frustum[h, rbig, rsmall]] \rightarrow ArcTan[rbig-rsmall, h]
{baseangle[invertedFrustum[1, 3, 2]], baseangle[invertedFrustum[\sqrt{3}, 2, 1]]} \rightarrow \left\{\frac{\pi}{4}, \frac{\pi}{2}\right\}
height[f:invertedFrustum[h_, rbig_, \alpha_, apexangle]] := h
height[f:invertedFrustum[h_, rbig_, \beta_, baseangle]] := h
height[f:invertedFrustum[h_, rbig_, rsmall_]] := h
rbig[f:invertedFrustum[h_, rbig_, \alpha_, apexangle]] := rbig
rbig[f:invertedFrustum[h_, rbig_, \beta_, baseangle]] := rbig
rbig[f:invertedFrustum[h_, rbig_, rsmall_]] := rbig
rsmall[f:invertedFrustum[h_, rbig_, \alpha_, apexangle]] := rsmall @ invert @ f
rsmall[f:invertedFrustum[h_, rbig_, \beta_, baseangle]] := rsmall @ invert @ f
rsmall[f:invertedFrustum[h_, rbig_, rsmall_]] := rsmall
rsmall[f:invertedFrustum[h_, rbig_, ArcTan[rbig_-rsmall_, h_], baseangle]] := rsmall
test @ rsmall[invertedFrustum[h, rbig, α, apexangle]];
test @ rsmall[invertedFrustum[h, rbig, β, baseangle]];
test @ rsmall[invertedFrustum[h, rbig, rsmall]];
\texttt{rsmall[invertedFrustum[h, rbig,} \ \alpha \texttt{, apexangle]]} \ \rightarrow \ \texttt{rbig-hTan[} \alpha \texttt{]}
rsmall[invertedFrustum[h, rbig, \beta, baseangle]] \rightarrow rbig - h Cot[\beta]
rsmall[invertedFrustum[h, rbig, rsmall]] → rsmall
```

Conversion Redux

```
to Inverted Frustum [f:inverted Frustum [h\_, rbig\_, \alpha\_, apexangle]] := inverted Frustum [h\_, rbig\_, rsmall[f]]
to Inverted Frustum[f:inverted Frustum[h\_, rbig\_, \beta\_, baseangle]] := inverted Frustum[h, rbig, rsmall[f]]
toInvertedFrustum[f: invertedFrustum[h_, rbig_, rsmall_]] := f
to Cartesian [f:inverted Frustum[h\_, rbig\_, \alpha\_, apexangle]] := to Inverted Frustum @f
to Cartesian [f: inverted Frustum [h\_, rbig\_, \beta\_, baseangle]] := to Inverted Frustum @f
to Cartesian \ [f:inverted Frustum \ [h\_, rbig\_, rsmall\_]] \ := \ to Inverted Frustum \ @ \ f
toApexAngled[f:invertedFrustum[h_, rbig_, \alpha_, apexangle]] := f
toApexAngled[f:invertedFrustum[h_, rbig_, rsmall_]] := invert @ toApexAngled @ invert @ f
toBaseAngled[f:invertedFrustum[h_, rbig_, a_, apexangle]] := invert @ toBaseAngled @ invert @ f
toBaseAngled[f:invertedFrustum[h_, rbig_, \beta_, baseangle]] := f
to Base Angled \ [f:inverted Frustum \ [h\_, \ rbig\_, \ rsmall\_]] \ := \ invert \ @ \ to Base Angled \ @ \ invert \ @ \ for \
```

```
test @ toCartesian @ invertedFrustum[h, rbig, \beta, baseangle];
test @ toBaseAngled @ %;
test @ toApexAngled @ %%;
test @ toFrustum @ %;
test @ toBaseAngled @ %%;
toCartesian[invertedFrustum[h, rbig, \beta, baseangle]] \rightarrow invertedFrustum[h, rbig, rbig - h Cot[\beta]]
toBaseAngled[%] \rightarrow invertedFrustum[h, rbig, \beta, baseangle]
to ApexAngled[\$\$] \rightarrow invertedFrustum[h, rbig, ArcTan[h, hCot[\beta]], apexangle]
toFrustum[%] \rightarrow frustum[h, rbig, ArcTan[h, hCot[<math>\beta]], apexangle]
toBaseAngled[%%] \rightarrow invertedFrustum[h, rbig, \frac{\pi}{2}-ArcTan[h, hCot[\beta]], baseangle]
test @ toBaseAngled @ invertedFrustum[h, rbig, rsmall];
test @ toCartesian @ %;
toBaseAngled[invertedFrustum[h, rbig, rsmall]] → invertedFrustum[h, rbig, ArcTan[rbig-rsmall, h], baseangle]
toCartesian[%] → invertedFrustum[h, rbig, rsmall]
```

Volume

```
cone \texttt{Height[f:invertedFrustum[h\_, rbig\_, } \alpha\_, \texttt{ apexangle]] := cone \texttt{Height @ invert @ f} \\
cone \textit{Height} \texttt{[f:invertedFrustum[h\_, rbig\_, \beta\_, baseangle]]:= cone \textit{Height @ invert @ for all fo
coneHeight[f:invertedFrustum[h_, rbig_, rsmall_]] := coneHeight@invert@f
test @ coneHeight[invertedFrustum[h, rbig, \alpha, apexangle]];
test @ coneHeight[invertedFrustum[h, rbig, \beta, baseangle]];
test @ toApexAngled @ invertedFrustum[h, rbig, \beta, baseangle];
test @ coneHeight@ %;
test @ coneHeight[invertedFrustum[h, rbig, rsmall]];
test @ coneHeight[invertedFrustum[1, 3, 2]];
\texttt{coneHeight[invertedFrustum[h, rbig,} \ \alpha, \texttt{apexangle]} \ ] \ \rightarrow \texttt{rbig} \ \texttt{Cot} \ [\alpha]
coneHeight[invertedFrustum[h, rbig, \beta, baseangle]] \rightarrow rbig Tan[\beta]
toApexAngled[invertedFrustum[h, rbig, \beta, baseangle]] \rightarrow invertedFrustum[h, rbig, \frac{\pi}{2} - \beta, apexangle]
\mathsf{coneHeight}[\,\$\,]\,\to\mathsf{rbig}\,\mathsf{Tan}\,[\,\beta\,]
cone \texttt{Height[invertedFrustum[h, rbig, rsmall]]} \rightarrow \frac{\texttt{n.o.g.}}{\texttt{rbig-rsmall}}
cone \texttt{Height[invertedFrustum[1, 3, 2]]} \rightarrow \texttt{3}
```

```
volume[f: invertedFrustum[h_, rbig_, rsmall_]] := volume @ invert @ f
volume \ [f: invertedFrustum \ [h\_, \ rbig\_, \ \alpha\_, \ apexangle]] \ := \ volume \ @ \ invert \ @ \ f
volume \ [f: invertedFrustum \ [h\_, rbig\_, \beta\_, baseangle]] := volume \ @ \ invert \ @ \ f
v = test @ volume[invertedFrustum[h, r1, r2]]; (* compare to textbook answer \frac{1}{2} h \pi (r1<sup>2</sup>+r1 r2+r2<sup>2</sup>) *)
v\alpha = test @ volume[invertedFrustum[h, r, \alpha, apexangle]];
test @ toCartesian @ invertedFrustum[h, r, \alpha, apexangle];
v\alpha 2 = test @ volume[%];
v\beta = test @ volume[invertedFrustum[h, r, \beta, baseangle]];
test @ (v /. r2 \rightarrow 0);
Clear[v, v\alpha, v\alpha^2, v\beta]
volume[invertedFrustum[h, r1, r2]] \rightarrow \frac{1}{3} h \pi \left( \text{r1}^2 + \text{r1} \, \text{r2} + \text{r2}^2 \right)
volume[invertedFrustum[h, r, \alpha, apexangle]] \rightarrow \frac{1}{-h} \pi \left( 3 \, r^2 + h \, Tan[\alpha] \, \left( -3 \, r + h \, Tan[\alpha] \, \right) \right)
toCartesian[invertedFrustum[h, r, \alpha, apexangle]] \rightarrow invertedFrustum[h, r, r-h Tan[\alpha]]
volume [\%] \rightarrow \frac{1}{3} \pi \cot [\alpha] (r^3 - (r - h \tan [\alpha])^3)
volume[invertedFrustum[h, r, \beta, baseangle]] \rightarrow \frac{1}{3} h \; \pi \; \left( 3 \; r^2 + h \; \text{Cot}[\beta] \; \left( -3 \; r + h \; \text{Cot}[\beta] \right) \right)
(v \ / \text{.} \ r2 \rightarrow 0) \ \rightarrow \frac{1}{3} h \, \pi \, r1^2
```

Height and Depth

Final

We're looking for a frustum with same base angle and bottom radius, but different height

```
depthFromVolume[f:invertedFrustum[h\_, rbig\_, \alpha\_, apexangle], vol\_] := Module[\{\}, algorithms, black of the context of the con
             h - depthFromVolume[invert @ f, volume[f] - vol] // FullSimplify
    ]
 generalApexInvertedFrustum = invertedFrustum[h, r, \alpha, apexangle]
test @ depthFromVolume[generalApexInvertedFrustum, vol];\\
 invertedFrustum[h, r, \alpha, apexangle]
depthFromVolume [generalApexInvertedFrustum, vol] \rightarrow h + Cot[\alpha] \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \, \left( 3 \, r - h \, Tan[\alpha] \right) \right) \right]^{1/3} + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \, \pi \, r^2 + 3 \, vol + h^2 \, \pi \, Tan[\alpha] \right) \right] + \frac{1}{2} \left[ -r + \left[ r^3 + \frac{Tan[\alpha] \left( -3 \, h \,
 depthFromVolume[f:invertedFrustum[h_, rbig_, rsmall_], vol_] := Module[{},
             h - depthFromVolume[invert @ f, volume[f] - vol] // FullSimplify
      ]
 generalInvertedFrustum = invertedFrustum[h, rbig, rsmall]
 test @ depthFromVolume[generalInvertedFrustum, vol];
 invertedFrustum[h, rbig, rsmall]
                                                                                                                                                                                                                                                                                                                                                     h rsmall - h^{2/3} \left( h rsmall^3 + \frac{3 \left( rbig-rsmall \right) vol}{\pi} \right)^{1/3}
 \tt depthFromVolume\,[\,generalInvertedFrustum,\,vol\,]\,\rightarrow\,\cdot
```

```
\label{eq:depthFromVolume} \mbox{$f:$ invertedFrustum[h\_, rbig\_, $\beta\_, baseangle], vol\_] := Module[{hh, rr, $\alpha$a, vv, eqn, soln}, $\alpha$a, volume $\alpha$a
               h - depthFromVolume[invert @ f, volume[f] - vol] // FullSimplify
   1
generalBaseInvertedFrustum = invertedFrustum[h, r, β, baseangle]
test @ depthFromVolume[generalBaseInvertedFrustum, vol];
invertedFrustum[h, r, β, baseangle]
```

```
depthFromVolume \texttt{[generalBaseInvertedFrustum, vol]} \rightarrow h + \left[ -r + \left[ r^3 + \frac{\mathsf{Cot}[\beta] \left( -3\,h\,\pi\,r^2 + 3\,\text{vol} + h^2\,\pi\,\mathsf{Cot}[\beta] \right) \left( 3\,r - h\,\mathsf{Cot}[\beta] \right) \right) \right]^{1/3} + \frac{\mathsf{Cot}[\beta]}{\mathsf{Cot}[\beta]} \left[ -3\,h\,\pi\,r^2 + 3\,\mathsf{vol} + h^2\,\pi\,\mathsf{Cot}[\beta] \right] \left( 3\,r - h\,\mathsf{Cot}[\beta] \right) \right]^{1/3} + \frac{\mathsf{Cot}[\beta]}{\mathsf{Cot}[\beta]} \left[ -3\,h\,\pi\,r^2 + 3\,\mathsf{vol} + h^2\,\pi\,\mathsf{Cot}[\beta] \right] \left( 3\,r - h\,\mathsf{Cot}[\beta] \right) \left( -3\,h\,\pi\,r^2 + 3\,\mathsf{vol} + h^2\,\pi\,\mathsf{Cot}[\beta] \right) \left( -3\,h\,\pi\,r^2 + 3\,\mathsf{vol} + h^2\,\pi\,\mathsf{Cot}[\beta] \right) \left( -3\,h\,\pi\,r^2 + 3\,\mathsf{vol} + h^2\,\pi\,\mathsf{Cot}[\beta] \right) \right)^{1/3} + \frac{\mathsf{Cot}[\beta]}{\mathsf{Cot}[\beta]} \left( -3\,h\,\pi\,r^2 + 3\,\mathsf{vol} + h^2\,\pi\,\mathsf{Cot}[\beta] \right) \left( -3\,h\,\pi\,r^2 + h^2\,\pi\,r^2 + h^2\,\pi\,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Tan [β]
```

Testing

```
example = invertedFrustum[1, 2, \pi/9, apexangle]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
Plot[expr, {v, 0, volume[example]}, AxesLabel \rightarrow {"volume", "depth"}]
\mathsf{invertedFrustum} \Big[ \mathbf{1,\,2,\,} \frac{\pi}{\mathbf{-}} \mathbf{,\, apexangle} \Big]
```

$$\left\{\frac{1}{3}\pi\left(12+\left(-6+\mathsf{Tan}\left[\frac{\pi}{9}\right]\right)\mathsf{Tan}\left[\frac{\pi}{9}\right]\right),\ 10.4182\right\}$$

$$\mathsf{depthFromVolume}\left[\,\mathsf{example}\,,\,\mathsf{v}\,\right]\,\rightarrow\,\mathbf{1}\,-\,2\,\mathsf{Cot}\left[\,\frac{\pi}{9}\,\right]\,+\,\frac{\left(3\,\mathsf{v}\,\mathsf{Cot}\left[\,\frac{\pi}{9}\,\right]^{\,2}\,+\,\pi\,\left(\,-\,\mathbf{1}\,+\,2\,\mathsf{Cot}\left[\,\frac{\pi}{9}\,\right]\,\right)^{\,3}\right)^{\,1/3}}{\pi^{1/3}}$$



```
example = invertedFrustum[Sqrt[3], 2, 1]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
Plot[expr, \{v, 0, volume[example]\}, AxesLabel \rightarrow \{"volume", "depth"\}]
invertedFrustum \left[\sqrt{3}, 2, 1\right]
```

$$\left\{\frac{7\pi}{\sqrt{3}}, 12.6966\right\}$$

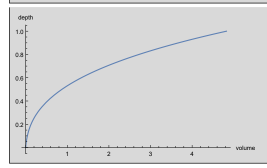
 $\texttt{depthFromVolume[example,v]} \rightarrow -\sqrt{3} + \left(3\,\sqrt{3}\,\,+\,\frac{9\,v}{\pi}\right)^{1/3}$



example = invertedFrustum[1, 2, $\pi/6$, baseangle] { volume[example], volume[example] // N } expr = test @ depthFromVolume[example, v]; $\label{eq:plot_expr} {\tt Plot[expr, \{v, 0, volume[example]\}, AxesLabel \rightarrow \{"volume", "depth"\}]}$ invertedFrustum $\begin{bmatrix} \mathbf{1}, \, \mathbf{2}, \, \frac{\pi}{-}, \, \mathsf{baseangle} \end{bmatrix}$

$$\left\{ \left(5-2\,\sqrt{3}\,\right)\,\pi$$
, 4.82517 $\right\}$

$$\texttt{depthFromVolume}\,[\,\texttt{example,\,v}\,]\,\rightarrow 1\,-\,\frac{2}{\sqrt{3}}\,+\,\frac{\left(26\,-\,15\,\,\sqrt{3}\,\,+\,\frac{3\,\,\sqrt{3}\,\,\,v}{\pi}\right)^{1/3}}{\sqrt{3}}$$



Sphere

Accessing

```
assumptions[sphere[r_1]] := r \ge 0
radius[sphere[r_]] := r
```

Volume

```
volume[sphere[r_]] := Module[\{\alpha\},
  4/3Pir^3
]
test @ volume[sphere[r]];
volume[sphere[r]] →
```

Inverted Spherical Cap

See http://mathworld.wolfram.com/SphericalCap.html. By 'inverted' spherical cap, we mean a cap on the bottom of the sphere instead of the top.

Accessing

```
Solve[r - h = rSin[\alpha], h]
\{\,\{\,\textbf{h}\rightarrow\textbf{r}\,\text{-}\,\textbf{r}\,\text{Sin}\,[\,\alpha\,]\,\,\}\,\}
```

```
assumptions[invertedSphericalCap[r_, h_]] := r > 0 \& h > 0 \& r \ge h
assumptions[invertedSphericalCap[r_, \alpha_, angled]] := r > 0 && \alpha \geq 0 && \alpha < \pi / 2
radius[c:invertedSphericalCap[r_, h_]] := r
height[c:invertedSphericalCap[r_, h_]] := h
angle[invertedSphericalCap[r\_, h\_]] \; := \; ArcSin[\,(r - h) \; / \; r]
radius[c:invertedSphericalCap[r_, \alpha_, angled]] := r
\label{eq:height[c:invertedSphericalCap[r_, $\alpha_$, angled]] := r - r Sin[$\alpha$]} \\
angle[invertedSphericalCap[r_, \alpha_, angled]] := \alpha
```

Conversion

```
toCartesian[c:invertedSphericalCap[r_, h_]] := c
    to Angled \cite{beta} [c:inverted Spherical Cap \cite{condition} [r\_, h\_]] := inverted Spherical Cap \cite{condition} [r], angle \cite{condition} [c], angle \cite{condition} [c], angle \cite{condition} [c], angle \cite{condition} [r], angle \cite{condi
    to Cartesian [c:inverted Spherical Cap[r\_, \alpha\_, angled]] := inverted Spherical Cap[r, height[c]], assumptions[c] is inverted Spherical Cap[r\_, \alpha\_, angled]] := inverted Spherical Cap[r\_, height[c]], assumptions[c] is inverted Spherical Cap[r\_, \alpha\_, angled]] := inverted Spherical Cap[r\_, height[c]], assumptions[c] is inverted Spherical Cap[r\_, a\_, angled]] := inverted Spherical Cap[r\_, beight[c]], assumptions[c]] is inverted Spherical Cap[r\_, a\_, angled]] := inverted Spherical Cap[r\_, beight[c]], assumptions[c]] is inverted Spherical Cap[r\_, a\_, angled]] := inverted Spherical Cap[r\_, beight[c]], assumptions[c]] is inverted Spherical Cap[r\_, beight[c]], as inverted Spherical Cap[r\_, b
    toAngled[c:invertedSphericalCap[r_, α_, angled]] := c
    test @ toCartesian @ invertedSphericalCap[r, \alpha, angled];
\texttt{test} @ \texttt{toAngled} @ \texttt{toCartesian} @ \texttt{invertedSphericalCap[r, } \alpha, \texttt{ angled]};\\
```

Volume

```
volume[invertedSphericalCap[r_, h_]] := Module[{},
   (* http://mathworld.wolfram.com/SphericalCap.html *)
   \pi/3 * h^2 * (3r - h)
volume [invertedSphericalCap[r\_, \ \alpha\_, \ angled]] \ := \ Module[\{\},
  \pi/3 \text{ r}^3 (2 - 3 \sin[\alpha] + \sin[\alpha]^3)
test @ volume[invertedSphericalCap[r, h]];
test @ volume[invertedSphericalCap[r, α, angled]];
volume[invertedSphericalCap[r, h]] \rightarrow \frac{1}{3} h^2 \, \pi \, \left( -h + 3 \, r \right)
\mbox{volume[invertedSphericalCap[r,$\alpha$, angled]]} \rightarrow \frac{1}{3} \pi \ \mbox{r}^{3} \ \left( 2 - 3 \ \mbox{Sin[$\alpha$]} + \mbox{Sin[$\alpha$]}^{3} \right)
```

Height and Depth

Final

```
genericSphericalCapDepthFromVolumeCartesian[] := Module[{cap, r, h, vol, a, eqn, solns, soln},
  cap = invertedSphericalCap[r, h];
  a = assumptions[cap] && vol ≥ 0;
  eqn = vol == volume[cap];
  solns = Assuming[a, Solve[eqn, h]];
 soln = h /. solns[[3]];
 genericSphericalCapDepthFromVolumeCartesian[] = {h, r, vol, soln}
1
test @ genericSphericalCapDepthFromVolumeCartesian[];
{\tt genericSphericalCapDepthFromVolumeCartesian[]} \ \rightarrow \ \\
                                                                                       \left(1 - i \sqrt{3}\right) \pi^{1/3} r$27447^2
 h$27447, r$27447, vol$27447, r$27447 - -
                                                    2^{2/3} \left(2\,\pi\,\text{r\$27447}^3 - 3\,\text{vol\$27447} + \sqrt{3}\,\,\sqrt{-4\,\pi\,\text{r\$27447}^3}\,\overline{\text{vol\$27447} + 3\,\text{vol\$27447}^2}\,\right)^{1/3}
    \left(1+i\,\,\sqrt{3}\,\,\right)\,\,\left(2\,\pi\,r\$27447^3-3\,vol\$27447+\sqrt{3}\,\,\sqrt{-4\,\pi\,r\$27447^3}\,vol\$27447+3\,vol\$27447^2\,\,\right)^{1/3}
                                                     2 (2π) 1/3
```

```
(* not used *)
genericSphericalCapDepthFromVolumeAngled[] := Module[\{cap, r, \alpha, vol, a, eqn, solns, soln\},
     cap = invertedSphericalCap[r, α, angled];
     a = assumptions[cap] && vol ≥ 0;
    eqn = vol == volume[cap];
   solns = Assuming[a, Solve[eqn, α]];
   ((\alpha /. # /. C[1] \rightarrow 0) & /@solns) [[{4,6}]] (* 4 & 6 are empirical*)
 1
test @ genericSphericalCapDepthFromVolumeAngled[];
genericSphericalCapDepthFromVolumeAngled[] →
                                                                                                                           (1 + i \sqrt{3}) \pi^{1/3} r$27456^3
   ArcSin -
                          2^{2/3} \left(2\,\pi\,r\$27456^9 - 3\,r\$27456^6\,vol\$27456 + \sqrt{3}\,\sqrt{-4\,\pi\,r\$27456^{15}\,vol\$27456 + 3\,r\$27456^{12}\,vol\$27456^2}\,\right)^{1/3}
             \left(1-i\,\,\sqrt{3}\,\,\right)\,\left(2\,\pi\,r\$27456^9-3\,r\$27456^6\,vol\$27456+\sqrt{3}\,\,\sqrt{-4}\,\pi\,r\$27456^{15}\,vol\$27456+3\,r\$27456^{12}\,vol\$27456^2\,\,\right)^{1/3}
                                                                                                                               2 (2 π) <sup>1/3</sup> r$27456<sup>3</sup>
                                                                                                                             \left(1 - i \sqrt{3}\right) \pi^{1/3} r$27456^3
     ArcSin
                           2^{2/3} \left(2 \,\pi\, \text{r}\$27456^9 - 3\, \text{r}\$27456^6\, \text{vol}\$27456 + \sqrt{3} \,\sqrt{-4\,\pi\, \text{r}\$27456^{15}\, \text{vol}\$27456 + 3\, \text{r}\$27456^{12}\, \text{vol}\$27456^2}\,\right)^{1/3}
             \left(1+\text{i}\sqrt{3}\right)\left(2\,\pi\,\text{r}\$27456^9-3\,\text{r}\$27456^6\,\text{vol}\$27456+\sqrt{3}\,\sqrt{-4\,\pi\,\text{r}\$27456^{15}}\,\text{vol}\$27456+3\,\text{r}\$27456^{12}\,\text{vol}\$27456^2\right)^{1/3}
                                                                                                                               2 (2 π) <sup>1/3</sup> r$27456<sup>3</sup>
depthFromVolume[c:invertedSphericalCap[r\_, \alpha\_, angled], v\_] := depthFromVolume[toCartesian @ c, v]
depthFromVolume[c: invertedSphericalCap[r_, h_], v_] := Module[{rr, hh, vol, soln},
    assert[assumptions[c]];
     {hh, rr, vol, soln} = genericSphericalCapDepthFromVolumeCartesian[];
   (soln /. {rr \rightarrow r, hh \rightarrow h, vol \rightarrow v})
test @ depthFromVolume[invertedSphericalCap[2, 1], volume];
% /. volume \rightarrow 1 // N
test @ depthFromVolume[invertedSphericalCap[r, h], volume];
\label{eq:depthFromVolume} \texttt{depthFromVolume[invertedSphericalCap[2,1],volume]} \ \rightarrow \ \\
          \frac{2 \left(1-\text{i} \sqrt{3} \right) \left(2 \pi\right)^{1/3}}{\left(16 \pi - 3 \text{ volume} + \sqrt{3} \sqrt{-32 \pi \text{ volume} + 3 \text{ volume}^2} \right)^{1/3}} - \frac{\left(1+\text{i} \sqrt{3} \right) \left(16 \pi - 3 \text{ volume} + \sqrt{3} \sqrt{-32 \pi \text{ volume} + 3 \text{ volume}^2} \right)^{1/3}}{2 \left(2 \pi\right)^{1/3}}
\textbf{0.413441} + \textbf{4.44089} \times \textbf{10}^{-16} \ \text{i}
depthFromVolume[invertedSphericalCap[r,h],volume] \rightarrow
         \frac{\left(1-\text{i}\;\sqrt{3}\;\right)\;\pi^{1/3}\;\text{r}^{2}}{2^{2/3}\;\left(2\,\pi\;\text{r}^{3}-3\;\text{volume}+\sqrt{3}\;\sqrt{-4\,\pi\;\text{r}^{3}\;\text{volume}+3\;\text{volume}^{2}\;}\right)^{1/3}}-\frac{\left(1+\text{i}\;\sqrt{3}\;\right)\;\left(2\,\pi\;\text{r}^{3}-3\;\text{volume}+\sqrt{3}\;\sqrt{-4\,\pi\;\text{r}^{3}\;\text{volume}+3\;\text{volume}^{2}\;}\right)}{2\;\left(2\,\pi\right)^{1/3}}
                                                                 (0.922635 - 1.59805 i) r^2
        \left(\text{6.28319 r}^{3}\,\text{-3. volume}\,\text{+}\,\text{1.73205}\,\sqrt{\text{-12.5664 r}^{3}\,\text{volume}\,\text{+}\,\text{3. volume}^{2}}\,\right)^{1/3}
   (\textbf{0.270963} + \textbf{0.469322} \; \texttt{i}) \; \left[ \textbf{6.28319} \; \textbf{r}^{3} - \textbf{3. volume} + \textbf{1.73205} \; \sqrt{-\textbf{12.5664} \; \textbf{r}^{3} \; \text{volume} + \textbf{3. volume}^{2}} \; \right]^{1/3} \; \text{where} \; \text{is a property of the property
```

Testing

```
example = invertedSphericalCap[2, 1]
{ volume[example], volume[example] // N }
expr = test @ depthFromVolume[example, v];
Plot[expr, \{v, 0, volume[example]\}, AxesLabel \rightarrow \{"volume", "depth"\}]
invertedSphericalCap[2, 1]
\left\{\frac{3\pi}{3}, 5.23599\right\}
\text{depthFromVolume} \left[\text{example, v}\right] \rightarrow 2 - \frac{2 \left(1 - \text{i} \sqrt{3}\right) \left(2 \, \pi\right)^{1/3}}{\left(16 \, \pi - 3 \, \text{v} + \sqrt{3} \, \sqrt{-32 \, \pi \, \text{v} + 3 \, \text{v}^2}\,\right)^{1/3}} - \frac{\left(1 + \text{i} \sqrt{3}\right) \left(16 \, \pi - 3 \, \text{v} + \sqrt{3} \, \sqrt{-32 \, \pi \, \text{v} + 3 \, \text{v}^2}\,\right)^{1/3}}{2 \, \left(2 \, \pi\right)^{1/3}}
 depth
1.0
8.0
0.6
0.4
```

Conical Test Tube

Our model of a conical test tube is an "cylindrical" inverted frustum on top of a "conical" inverted frustum on top of an inverted spherical cap

Accessing

```
toCanonical[c: conicalTestTube[cylindrical_, conical_, cap_]] := c
toCanonical[conicalTestTube[{idTop_, idHip_, idBottom_}, {hTop_, hBottomAndCap_}]] := conicalTestTube[
   (* TODO: use cylinders when we need to *)
   invertedFrustum[hTop, idTop / 2, idHip / 2],
  invertedFrustum[hBottomAndCap - idBottom, idHip / 2, idBottom / 2],
  cap = invertedSphericalCap[idBottom / 2, idBottom / 2]
parts[c: conicalTestTube[cylindrical_, conical_, cap_]] :=
 {"cylindrical" \rightarrow cylindrical, "conical" \rightarrow conical, "cap" \rightarrow cap} // Association
parts[c: conicalTestTube[idTop_, idHip_, idBottom_, hTop_, hBottom_]] := parts @ toCanonical @ c
test @ parts[toCanonical @ conicalTestTube[{idTop, idHip, idBottom}, {hTop, hBottom}]];
parts[toCanonical[conicalTestTube[\{idTop,idHip,idBottom\},\{hTop,hBottom\}]]] \rightarrow \{hTop,hBottom\}\}
  \langle \Big| \, \text{cylindrical} \rightarrow \text{invertedFrustum} \Big[ \, \text{hTop}, \, \frac{\text{idTop}}{2}, \, \frac{\text{idHip}}{2} \Big] \, , \\  \text{conical} \rightarrow \text{invertedFrustum} \Big[ \, \text{hBottom} - \, \text{idBottom}, \, \frac{\text{idBottom}}{2}, \, \frac{\text{idBottom}}{2} \Big] \, , \, \text{cap} \rightarrow \text{invertedSphericalCap} \Big[ \, \frac{\text{idBottom}}{2}, \, \frac{\text{idBottom}}{2} \Big] \, \Big| \, \rangle
```

Volume

```
volume[c: conicalTestTube[cylindrical_, conical_, cap_]] := Total[volume /@ parts[c]]
volume[c: conicalTestTube[idTop_, idHip_, idBottom_, hTop_, hBottom_]] := volume @ toCanonical @ c
```

Height & Depth

Math

```
depthFromVolume[c:conicalTestTube[{idTop_, idHip_, idBottom_}, {hTop_, hBottom_}], v_] := depthFromVolume[toCanonical@c, v]
depthFromVolume[c: conicalTestTube[cylindrical_, conical_, cap_], v_] :=
Module \hbox{$[$ $vCylindrical, $vConical, $vCap, $dFromCap, $dFromConical, $dOther, $result$},
 vCap = volume[cap];
 vConical = volume[conical];
 dFromCap = depthFromVolume[cap, v];
 dFromConical = height[cap] + depthFromVolume[conical, v - vCap];
  dOther = height[cap] + height[conical] + depthFromVolume[cylindrical, v - vCap - vConical];
  Piecewise[
    {dFromCap, v ≤ vCap},
    {dFromConical, v ≤ vConical},
    {dOther, True}
   }
  ]
```

Examples

Biorad

The Bio-rad specs aren't internally consistent: there's a conflict between the well diameters and height vs the well angle.

```
example = Module[{cone, \alpha, rsmall, rbig, hOverall, h},
 \alpha = toRadian[17.5]/2;
 rsmall = 2.64 / 2;
 rbig = 5.46 / 2;
  hOverall = 14.81;
 h = 14.66; (* from a previous call to Solve *)
  conicalTestTube[cylinder[hOverall - h, rbig], invertedFrustum[h, rbig, rsmall], emptyCylinder[]]]
volume @ example
Solve[% == 200, h]
conicalTestTube[cylinder[0.15, 2.73], invertedFrustum[14.66, 2.73, 1.32], cylinder[0, 0]]
200.
{}
```

If we honor the well angle, then the well diameter at opening is too small. Maybe we can't ignore the cap?

```
example = Module[{f},
    f = invertedFrustum[h, rbig, toRadian[17.5] / 2, apexangle];
    conicalTestTube[
     cylinder[14.81 - h, rbig],
     emptyCylinder[]]]
 volume @ example == 200
 rsmall[parts[example]["conical"]] == 2.64/2
 Solve[{%%, %}, {rbig, h}]
 %[[2]]
 example = example /. %
 rbig[parts[example]["conical"]] * 2
 radius[parts[example]["cylindrical"]] * 2
 conical Test Tube [cylinder [14.81-h, rbig], inverted Frustum [h, rbig, 0.152716, apexangle], cylinder [0, 0]] \\
 0.0248078 (h-6.4971 \; rbig)^3 + \; (14.81-h) \; \pi \; rbig^2 + 6.80375 \; rbig^3 = 200
 -0.153915 h + rbig = 1.32
solve: Solve was unable to solve the system with inexact coefficients. The answer was obtained by solving a corresponding exact system and numericizing the result.
 \{\{\texttt{rbig} \rightarrow \texttt{-1.51406}, \ h \rightarrow \texttt{-18.4132}\}, \ \{\texttt{rbig} \rightarrow \texttt{2.23957}, \ h \rightarrow \texttt{5.97455}\}, \ \{\texttt{rbig} \rightarrow \texttt{4.6737}, \ h \rightarrow \texttt{21.7893}\}\}
 \{\,\texttt{rbig} \rightarrow \textbf{2.23957,} \; \textbf{h} \rightarrow \textbf{5.97455}\,\}
 conicalTestTube[cylinder[8.83545, 2.23957], invertedFrustum[5.97455, 2.23957, 0.152716, apexangle], cylinder[0, 0]]
 4.47914
 4.47914
```

Falcon

We have some empirical data for the 15mL Falcon tube.

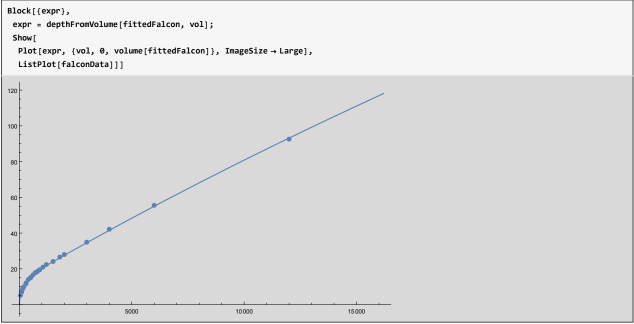
```
Block[{hBase = 34.93},
        goodFalconData = {
                 (*\{1000,\ 19.78\},*)\ \{2000,\ 28.02\},\ \{3000,\ hBase\},\ \{500,\ 15.19\},\ (*\{1000,\ 19.99\},*)\ \{50,\ 5.13\},\ \{100,\ 7.26\},
                 {200, 10.01}, {150, 9.00}, {300, 12.11}, {600, 16.49}, {1200, 22.40}, {1800, 26.60},
                {400, 14.03}, {500, 14.97}, {700, 17.78}, {800, 18.57}, {900, 19.40}, {1500, 24.12}
          };
      okFalconData = {
                 \{100, 6.96\}, \{150, 8.79\}, \{300, 11.75\}, (*{450, 14.32},*)
                 (*\{600,\ 15.89\},*)\ \{750,\ 18.04\},\ \{900,\ 19.48\},\ \{1050,\ 20.95\}(*,\ \{1200,\ 20.51\}*)
       upperFalconData = {
                 {4000, hBase + 7.23}, {6000, hBase + 20.60}, {12000, hBase + 57.66}
ListPlot[\{goodFalconData, okFalconData\}, ImageSize \rightarrow Large, AxesLabel \rightarrow \{"vol", "depth"\}, PlotRange \rightarrow All]
ListPlot[{goodFalconData, okFalconData, upperFalconData}, ImageSize → Large, AxesLabel → {"vol", "depth"}, PlotRange → All]
falconData = Union[goodFalconData ~ Join ~ okFalconData ~ Join ~ upperFalconData]
conicalFalconData = Select[falconData, #[[1]] ≤ 875 &]
depth
35
30
25
20
15
                                                                                                                                                                                                                                                                                                    3000
80
60
                                                                                                                                                                                                                                                                                                  12 000 vol
                                                                                                                                                                                                                                                  10 000
                                                 2000
                                                                                                 4000
                                                                                                                                                   6000
                                                                                                                                                                                                  8000
\{\{50,5.13\},\{100,6.96\},\{100,7.26\},\{150,8.79\},\{150,9.\},\{200,10.01\},\{300,11.75\},\{300,12.11\},\{400,14.03\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\},\{100,10.01\}
   \{500, 14.97\}, \{500, 15.19\}, \{600, 16.49\}, \{700, 17.78\}, \{750, 18.04\}, \{800, 18.57\}, \{900, 19.4\}, \{900, 19.48\}, \{1050, 20.95\}, \{1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 1050, 105
    \{1200, 22.4\}, \{1500, 24.12\}, \{1800, 26.6\}, \{2000, 28.02\}, \{3000, 34.93\}, \{4000, 42.16\}, \{6000, 55.53\}, \{12000, 92.59\}\}
\{\{50,\,5.13\},\,\{100,\,6.96\},\,\{100,\,7.26\},\,\{150,\,8.79\},\,\{150,\,9.\},\,\{200,\,10.01\},\,\{300,\,11.75\},
    \{300, 12.11\}, \{400, 14.03\}, \{500, 14.97\}, \{500, 15.19\}, \{600, 16.49\}, \{700, 17.78\}, \{750, 18.04\}, \{800, 18.57\} \}
```

{threshold, conicalData, cylinderData, conePart, genericDepth, hCone, rmid, rbottom,

fitFalconData[data_] := Module[

```
errors, err, min, coneRules, angledCone, cylinderPart, hCyl, rtop, cylinderRules, angledCylinder,
 \Deltavol, \Deltah, vMin, hMin, offsetCylinderData, falcon, \alpha, fassumpts, falconRules, first, second, hTot},
(* first, fit the cone. this gives us the apex angle and rbottom \star)
conicalData = Select[data, #[[1]] \le 1000 &];
conePart = invertedFrustum[hCone, rmid, rbottom];
genericDepth[part ] := Module[{expr, v},
  expr = depthFromVolume[part, v];
  genericDepth[part] = Function[\{vol\}, expr /. \{v \rightarrow vol\}]
 1;
errors = Function[{vol, depth},
      (genericDepth[conePart][vol] - depth) ^2
    ] @@ # & /@ conicalData;
err = Total[errors] // N;
{min, coneRules} = NMinimize[{err, assumptions[conePart] && hCone > 15}, {hCone, rmid, rbottom}];
angledCone = toApexAngled[conePart /. coneRules];
(* now for the cylinder. this gives us the apex angle *)
cylinderData = Select[data, #[[1]] ≥ 1200 &]; (* hard to tell for in between data, so we're conservative *)
vMin = Min @ cylinderData[[All, 1]];
hMin = Min @ cylinderData[[All, 2]];
offsetCylinderData = {#[[1]] - vMin, #[[2]] - hMin} & /@ cylinderData;
cylinderPart = invertedFrustum[hCyl, rtop, rmid] /. coneRules;
errors = Function[{vol, depth},
      (genericDepth[cylinderPart][vol] - depth) ^2
    ] @@ # & /@ offsetCylinderData;
err = Total[errors] // N;
{min, cylinderRules} = NMinimize[{err, assumptions[cylinderPart] }, {hCyl, rtop}];
angledCylinder = toApexAngled[cylinderPart /. cylinderRules];
falcon = conicalTestTube[
  (invertedFrustum[hCyl, hCyl Tan[\alpha] + rmid, \alpha, apexangle] /. {\alpha \rightarrow apexangle[angledCylinder]}),
  (invertedFrustum[hCone, hCone Tan[\alpha] + rbottom, \alpha, apexangle] /.
     \{\alpha \ \rightarrow \ apexangle[angledCone] \text{, rbottom } \rightarrow \text{ (rbottom /. coneRules)}\}) \text{,}
  emptyCylinder[]
 1;
fassumpts = hCone > 18 && hCone < 24.5 && rmid > 6 && hCyl > 75;
hTot = 119.46 - 1.39;
errors = Function[{vol, depth},
      (FullSimplify[genericDepth[falcon][vol] - depth, fassumpts])^2
    ] @@ # & /@ data;
err = Total[errors] // N;
(* put together to get rmid, hCyl, and hCone*)
first[] := Module[{},
  {min, falconRules} = NMinimize[{err, fassumpts}, {hCyl, hCone, rmid}];
  test @ (falcon /. falconRules);
  Function[f, conicalTestTube[
     toCartesian[parts[f]["cylindrical"]],
     toCartesian[parts[f]["conical"]],
      emptyCylinder[]
    ]][falcon /. falconRules]
 1;
second[] := Module[{rule = hCyl → hTot - hCone},
  {min, falconRules} = NMinimize[{err /. rule, fassumpts /. rule}, {hCone, rmid}];
  test @ (falcon /. falconRules);
  Function[f, conicalTestTube[
     toCartesian[parts[f]["cylindrical"]],
     toCartesian[parts[f]["conical"]],
      emptyCylinder[]
    ]][falcon /. rule /. falconRules]
 1;
{first[], second[]}
```

```
{fittedFalcon1, fittedFalcon2} = fitFalconData[falconData];
fittedFalcon1
fittedFalcon2
fittedFalcon = fittedFalcon2;
test @ volume[fittedFalcon];
test @ depthFromVolume[fittedFalcon, volume[fittedFalcon]];
(falcon\$27770 \ / \ . \ falconRules\$27770) \rightarrow conicalTestTube[invertedFrustum[76.8592, \ 7.27546, \ 0.00805924, \ apexangle], \ falconRules\$27770 \ / \ . \ falconRules\$2770 \ / \ . \ falconRu
    invertedFrustum[22.0945, 6.65602, 0.244311, apexangle], cylinder[0, 0]]
 (falcon\$27770 /. falconRules\$27770) \rightarrow
  conicalTestTube[invertedFrustum[hCyl$27770, 6.65602 + 0.00805941 hCyl$27770, 0.00805924, apexangle],
    invertedFrustum[22.0945, 6.65602, 0.244311, apexangle], cylinder[0, 0]]
conical Test Tube \\ [inverted Frustum [76.8592, 7.27546, 6.65602], inverted Frustum \\ [22.0945, 6.65602, 1.14806], cylinder \\ [0, 0]\\ ]
conical Test Tube [inverted Frustum [95.9755, 7.42952, 6.65602], inverted Frustum [22.0945, 6.65602, 1.14806], cylinder [0, 0]] \\
volume\,[\, \texttt{fittedFalcon} \,] \,\, \rightarrow \, \textbf{16}\, \textbf{202.8}
\texttt{depthFromVolume}\,[\,\texttt{fittedFalcon,\,volume}\,[\,\texttt{fittedFalcon}\,]\,\,]\,\,\rightarrow\,\textbf{118.07}
```



Known Tubes

With that, we define the tubes

```
(tubes = {
                 (\star we ignore the slight widening at the throat. and the bottom cap isn't a complete hemi-sphere,
                though we treat it as such *)
                 eppendorf5\$0mL \rightarrow Block[\{side = 56.7 - 55.4, hTop = 34.12 + 2.2\},
                      toCanonical@conicalTestTube[{14.8, 13.3, 3.3}, {hTop, 55.4 - hTop}]],
                 eppendorf1\$5ml \rightarrow Block[\{wall = (*measured@1000*) 10.34 - 8.81, hTop = 20\},
                      toCanonical @ conicalTestTube[{9.0 (*measured*), 8.7, 3.6}, {hTop, 37.8 - hTop}]],
                 fittedFalcon15ml → fittedFalcon,
                 falcon15ml → Module[
                       (* mixure of measurements and values from spec drawing *)
                      (* FWIW, Opentrons uses idTop=14.9, depth=117.5. The latter is pretty good,
                      given 'a' and 'wall' defined here, so our depth calc's should be good *)
                      {id14, od14, wall14, wallMeasured, wall, a, b, a14, b14, c, cMeasured, d,
                        bottomOd, wallCap, htopMeasured, hBottomAndCap},
                     id14 = 15.0:
                      od14 = 16.3;
                      wall14 = od14 - id14;
                      wallMeasured = 1.27;
                      wall = wallMeasured;
                      wallCap = 1.75;
                     a = 118.8;
                      b = 17.37;
                      a14 = 106.3;
                      b14 = 16.6;
                      c = 15.75;
                      cMeasured = 15.1:
                      d = 22.48;
                      bottomOd = 3.18;
                      htopMeasured = 84.07;
                      hBottomAndCap = d - wallCap:
                       (* note: as defined here, we only have 14mL capacity, not 15mL. Will affect volume calc but not depth calc. *)
                      toCanonical @ conicalTestTube[{b14 - (*2 - logically needed, but better fit w/o (?!)*) wall,
                               cMeasured - 2 wall, bottomOd - 2 wall}, {htopMeasured, hBottomAndCap}]
                 generic → toCanonical @ conicalTestTube[{idTop, idHip, idBottom}, {hTop, hBottom}],
                 (* this hacks in the slightly shallower taper at the top, which isn't sized on the spec drawing \star)
                 bioradPlateWell → Module[{hCyl = 0.15, rbig = 5.46/2, rsmall = 2.64/2, cyl, con, cap},
                      cyl = cylinder[hCyl, rbig];
                     con = invertedFrustum[14.81 - hCyl, rbig, rsmall];
                     cap = emptyCylinder[];
                      conicalTestTube[cyl, con, cap]],
                 (* see above *)
                 bioradPlateWell2 → conicalTestTube[cylinder[8.835453539401207`, 2.239570651942052`],
                      invertedFrustum[5.974546460598792`, 2.239570651942052`, 0.15271630954950383`, apexangle], cylinder[0, 0]],
                idtTube → conicalTestTube[
                      cylinder[40.73, 8.31/2],
                      invertedCone[3.2, 8.31 / 2],
                      emptyCylinder[]
              } // Association) // Normal // ColumnForm
test [parts[tubes[#]]] & /@ Keys[tubes];
test [volume[tubes[#]]] &/@ Keys[tubes];
eppendorf5\$0mL \rightarrow conical TestTube [inverted Frustum [36.32, 7.4, 6.65], inverted Frustum [15.78, 6.65, 1.65], inverted Spherical Cap [1.65, 1.65], inverted S
eppendorf1\$5ml \rightarrow conicalTestTube[invertedFrustum[20, 4.5, 4.35], invertedFrustum[14.2, 4.35, 1.8], invertedSphericalCap[1.8, 1.8]] fittedFalcon15ml <math>\rightarrow conicalTestTube[invertedFrustum[95.9755, 7.42952, 6.65602], invertedFrustum[22.0945, 6.65602, 1.14806], cylinder[0 falcon15ml <math>\rightarrow conicalTestTube[invertedFrustum[84.07, 7.665, 6.28], invertedFrustum[20.09, 6.28, 0.32], invertedSphericalCap[0.32, 0.32]
\mathsf{generic} \to \mathsf{conicalTestTube} \Big[ \mathsf{invertedFrustum} \Big[ \mathsf{hTop}, \, \frac{\mathsf{idTop}}{\mathsf{idHip}} \Big], \, \mathsf{invertedFrustum} \Big[ \mathsf{hBottom} - \mathsf{idBottom}, \, \frac{\mathsf{idHip}}{\mathsf{idBottom}} \Big], \, \mathsf{invertedSphericalCap} \Big] \\
bioradPlateWell \rightarrow conicalTestTube[cylinder[0.15, 2.73], invertedFrustum[14.66, 2.73, 1.32], cylinder[0, 0]] \\
biorad Plate Well2 \rightarrow conical Test Tube [cylinder [8.83545, 2.23957], inverted Frustum [5.97455, 2.23957, 0.152716, apexangle], cylinder [0, 0] and the properties of the pro
idtTube \rightarrow conicalTestTube [cylinder [40.73, 4.155], invertedCone [3.2, 4.155], cylinder [0, 0]] \\
```

```
parts[tubes[eppendorf5$0mL]] \rightarrow \langle cylindrical \rightarrow invertedFrustum[36.32, 7.4, 6.65],
           conical \rightarrow invertedFrustum[15.78, 6.65, 1.65], cap \rightarrow invertedSphericalCap[1.65, 1.65]
parts[tubes[eppendorf1$5m1]] \rightarrow
     \langle \big| \, \mathsf{cylindrical} \rightarrow \mathsf{invertedFrustum}[\, 20,\, 4.5,\, 4.35 \,] \,, \, \mathsf{conical} \rightarrow \mathsf{invertedFrustum}[\, 14.2,\, 4.35,\, 1.8 \,] \,, \, \mathsf{cap} \rightarrow \mathsf{invertedSphericalCap}[\, 1.8,\, 1.8 \,] \, \big| \, \rangle
\texttt{parts[tubes[fittedFalcon15ml]]} \rightarrow \langle | \texttt{cylindrical} \rightarrow \texttt{invertedFrustum[95.9755, 7.42952, 6.65602]}, \\
          conical \rightarrow invertedFrustum[22.0945, 6.65602, 1.14806], cap \rightarrow cylinder[0, 0] \mid \rangle
parts[tubes[falcon15ml]] \rightarrow (|cylindrical \rightarrow invertedFrustum[84.07, 7.665, 6.28],
          \texttt{parts[tubes[generic]]} \, \rightarrow \, \big\langle \bigg| \, \texttt{cylindrical} \, \rightarrow \, \texttt{invertedFrustum} \bigg[ \texttt{hTop,} \, \, \frac{\texttt{idTop}}{2}, \, \, \frac{\texttt{idHip}}{2} \bigg] \, \text{,}
           \texttt{conical} \rightarrow \texttt{invertedFrustum} \Big[ \texttt{hBottom} - \texttt{idBottom}, \ \frac{\texttt{idHip}}{2}, \ \frac{\texttt{idBottom}}{2} \Big] \text{, } \texttt{cap} \rightarrow \texttt{invertedSphericalCap} \Big[ \frac{\texttt{idBottom}}{2} \Big] \text{, } \texttt{cap} + \texttt{invertedSphericalCap} \Big[ \frac{\texttt{idBottom}}{2} \Big] \text{, } \texttt{invertedSphericalCap} \Big[ \frac{\texttt{idBottom}}{2} \Big] \text{, } \texttt{invertedSphericalCap} \Big[ \frac{\texttt{idBottom}}{2} \Big] \text{, } \texttt
\verb"parts[tubes[bioradPlateWell]]" \to \\
     \langle \big| \, \mathsf{cylindrical} \, \rightarrow \, \mathsf{cylinder} \, [\, \mathbf{0.15}, \, \mathbf{2.73} \,] \, \, , \, \mathsf{conical} \, \rightarrow \, \mathsf{invertedFrustum} \, [\, \mathbf{14.66}, \, \mathbf{2.73}, \, \mathbf{1.32} \,] \, \, , \, \mathsf{cap} \, \rightarrow \, \mathsf{cylinder} \, [\, \mathbf{0}, \, \mathbf{0}] \, \, \big| \, \rangle \, \, , \, \mathsf{cap} \, \rightarrow \, \mathsf{cylinder} \, [\, \mathbf{0.15}, \, 
parts\,[\,tubes\,[\,bioradPlateWell2\,]\,\,]\,\,\rightarrow\,\,\langle\,\,\,|\,\,cylindrical\,\,\rightarrow\,cylinder\,[\,8.83545\,,\,\,2.23957\,]\,\,,
         \texttt{conical} \rightarrow \texttt{invertedFrustum[5.97455, 2.23957, 0.152716, apexangle], } \texttt{cap} \rightarrow \texttt{cylinder[0, 0]} \mid \rangle
parts[tubes[idtTube]] \rightarrow \langle \big| cylindrical \rightarrow cylinder[40.73, 4.155], conical \rightarrow invertedCone[3.2, 4.155], cap \rightarrow cylinder[0, 0] \big| \rangle
volume[tubes[eppendorf5\$0mL]] \rightarrow 6602.87
volume[tubes[eppendorf1$5ml]] → 1688.61
volume \, [\, \texttt{tubes} \, [\, \texttt{fittedFalcon15ml} \, ] \, \rightarrow \, \texttt{16} \, \texttt{202.8}
volume\,[\,tubes\,[\,falcon15ml\,]\,\,]\,\,\rightarrow\,13\,756.5
 volume[tubes[generic]] →
     \frac{\mathrm{idBottom^3}\,\pi}{-\!-\!-\!-} + \frac{\mathrm{1}}{-\!-\!-}
                                                                                   \frac{1}{2} \text{ (hBottom-idBottom) } \left( \text{idBottom}^2 + \text{idBottomidHip+idHip}^2 \right) \pi + \frac{1}{12} \text{ hTop } \left( \text{idHip}^2 + \text{idHip idTop+idTop}^2 \right) \pi
volume [tubes [bioradPlateWell]] \rightarrow 200.
volume [tubes[bioradPlateWell2]] \rightarrow 200.
volume[tubes[idtTube]] → 2266.91
```

Calibrating against known tubes

```
test @ depthFromVolume[tubes[eppendorf1$5ml], 500];
test @ depthFromVolume[tubes[eppendorf1$5ml], 1500];
test @ (depthFromVolume[tubes[eppendorf1$5ml], 1500] - depthFromVolume[tubes[eppendorf1$5ml], 1000]);
depthFromVolume[tubes[eppendorf1$5ml], 500] \rightarrow 16.7021
depthFromVolume[tubes[eppendorf1$5m1], 1500] \rightarrow 33.0204
\tt depthFromVolume[tubes[eppendorf1\$5m1], 1500] - depthFromVolume[tubes[eppendorf1\$5m1], 1000] \rightarrow 8.0461
test @ depthFromVolume[tubes[eppendorf5$0mL], 5000];
depthFromVolume[tubes[eppendorf5\$0mL], 5000] \rightarrow 44.1795
```

```
test @ tubes[falcon15ml];
test @ depthFromVolume[tubes[falcon15ml], 3000];
test @ depthFromVolume[tubes[falcon15ml], 14000];
test@ (depthFromVolume[tubes[falcon15ml], 14000] - depthFromVolume[tubes[falcon15ml], 2000](* measured at 76.5*));
tubes[falcon15ml] →
conicalTestTube[invertedFrustum[84.07, 7.665, 6.28], invertedFrustum[20.09, 6.28, 0.32], invertedSphericalCap[0.32, 0.32]]
depthFromVolume[tubes[falcon15ml], 3000] \rightarrow 36.8483
depthFromVolume[tubes[falcon15ml], 14000] \rightarrow 105.795
\tt depthFromVolume[tubes[falcon15ml], 14000] - depthFromVolume[tubes[falcon15ml], 2000] \rightarrow 76.5075
test @ tubes[fittedFalcon15ml];
test @ depthFromVolume[tubes[fittedFalcon15ml], 3000];
test @ depthFromVolume[tubes[fittedFalcon15ml], 14000];
  (depthFromVolume[tubes[fittedFalcon15ml], 14000] - depthFromVolume[tubes[fittedFalcon15ml], 2000](* measured at 76.5*));
tubes[fittedFalcon15ml] →
conical Test Tube [inverted Frustum [95.9755, 7.42952, 6.65602], inverted Frustum [22.0945, 6.65602, 1.14806], cylinder [0, 0]] \\
depthFromVolume[tubes[fittedFalcon15ml], 3000] \rightarrow 34.6045
\texttt{depthFromVolume} \, [\, \texttt{tubes} \, [\, \texttt{fittedFalcon15ml} \, ] \, , \, \texttt{14\,000} \, ] \, \rightarrow \, \texttt{105.188}
\tt depthFromVolume[tubes[fittedFalcon15ml], 14000] - depthFromVolume[tubes[fittedFalcon15ml], 2000] \rightarrow 77.6146
test @ tubes[bioradPlateWell];
test @ depthFromVolume[tubes[bioradPlateWell], 84];
test @ depthFromVolume[tubes[bioradPlateWell], 84 - 50];
test @ toDeg @ apexangle @ parts[tubes[bioradPlateWell]]["conical"];
tubes[bioradPlateWell] \rightarrow conicalTestTube[cylinder[0.15, 2.73], invertedFrustum[14.66, 2.73, 1.32], cylinder[0, 0]] \\
\texttt{depthFromVolume[tubes[bioradPlateWell], 84]} \rightarrow \textbf{8.68692}
depthFromVolume[tubes[bioradPlateWell], 84-50] \rightarrow 4.54217
toDeg[apexangle[parts[tubes[bioradPlateWell]][conical]]] \rightarrow 5.49381
test @ tubes[bioradPlateWell2];
test @ depthFromVolume[tubes[bioradPlateWell2], 84];
test @ depthFromVolume[tubes[bioradPlateWell2], 84 - 50];
test @ toDeg @ apexangle @ parts[tubes[bioradPlateWell2]]["conical"];
\texttt{tubes}\,[\,\texttt{bioradPlateWell2}\,]\,\,\rightarrow\,\,
conicalTestTube[cylinder[8.83545, 2.23957], invertedFrustum[5.97455, 2.23957, 0.152716, apexangle], cylinder[0, 0]]
depthFromVolume[tubes[bioradPlateWell2], 84] → 7.44829
depthFromVolume[tubes[bioradPlateWell2], 84-50] → 4.0258
toDeg[apexangle[parts[tubes[bioradPlateWell2]][conical]]] \rightarrow \textbf{8.75}
```

```
test @ depthFromVolume[tubes[idtTube], 250];
test @ (depthFromVolume[tubes[idtTube], 1250] - depthFromVolume[tubes[idtTube], 250]);
depthFromVolume[tubes[idtTube], 250] \rightarrow 6.74277
\texttt{depthFromVolume[tubes[idtTube], 1250]} - \texttt{depthFromVolume[tubes[idtTube], 250]} \rightarrow \texttt{18.4378}
```

For volume as parameter

```
printAndPlot[name_] := Module[{expr},
  CellPrint[TextCell[name, "Text"]];
  If[ToString[name] == "generic",
   test @ depthFromVolume[tubes[name], vol];
  test @ N @ depthFromVolume[tubes[name], vol];
   test @ N @ volume[tubes[name]];
   test @ N @ depthFromVolume[tubes[name], volume[tubes[name]]];
   expr = N @ depthFromVolume[tubes[name], vol];
   printCell @ Plot[expr, \{vol, 0, volume[tubes[name]]\}, AxesLabel \rightarrow \{"volume", "depth"\}, PlotLabel \rightarrow name] \\
printAndPlot /@ Keys[tubes];
```

eppendorf5\$0mL

```
N[depthFromVolume[tubes[eppendorf5$0mL], vol]] \rightarrow
                                   2.51187-4.35069 i
                                                                                                                                                                                                                          vol ≤ 9.40828
                \left[28.2249-3.\text{ vol}+1.73205\sqrt{-56.4497\text{ vol}+3.\text{ vol}^2}\right]^{1/3}
       (\textbf{0.270963} + \textbf{0.469322} \ i) \ \left( \textbf{28.2249} - \textbf{3.} \ \text{vol} + \textbf{1.73205} \ \sqrt{-56.4497 \ \text{vol} + \textbf{3.} \ \text{vol}^2} \ \right)^{1/3}
     -3.5574 + 1.25825 (25.9645 + 4.77465 vol)^{1/3}
                                                                                                                                                                                                                          vol \le 957.074
   \begin{bmatrix} -304.607 + 14.623 & (9988.78 + 0.716197 & vol) \end{bmatrix}^{1/3}
```

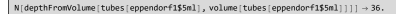
 $N[volume[tubes[eppendorf5$0mL]]] \rightarrow 6602.87$

 $N \, [\, depthFromVolume \, [\, tubes \, [\, eppendorf5\$0mL\,] \,\, , \,\, volume \, [\, tubes \, [\, eppendorf5\$0mL\,] \,\,] \,\,] \,\, \rightarrow \,\, 53.75 \,\,$



eppendorf1\$5ml

```
N\,[\,depthFromVolume\,[\,tubes\,[\,eppendorf1\$5ml\,]\,\,,\,\,vol\,]\,\,]\,\,\rightarrow\,\,
                                   2.98934-5.17768 i
                                                                                                                                                                                                                                       vol \leq 12.2145
                36.6435-3. \text{ vol+1.73205 } \sqrt{-73.2871 \text{ vol+3. vol}^2}
        \left(\textbf{0.270963} + \textbf{0.469322} \ \underline{\textbf{i}} \right) \ \left(\textbf{36.6435} - \textbf{3.} \ \text{vol} + \textbf{1.73205} \ \sqrt{-73.2871} \ \text{vol} + \textbf{3.} \ \text{vol}^2 \ \right)^{1/3} 
      -8.22353 + 2.2996 (53.0712 + 2.43507 vol)^{1/3}
                                                                                                                                                                                                                                       vol \le 445.995
       -564. +49.1204 (1580.62 + 0.143239 vol) 1/3
                                                                                                                                                                                                                                       True
N\,[\,\text{volume}\,[\,\text{tubes}\,[\,\text{eppendorf1\$5ml}\,]\,\,]\,\,\rightarrow\,\text{1688.61}
```





fittedFalcon15ml

```
-4.60531 + 1.42955 (33.4335 + 5.25971 vol)^{1/3}
N[depthFromVolume[tubes[fittedFalcon15ml], vol]] \rightarrow
                                                                                                             vol ≤ 1232.34
                                                           -803.774 + 27.1004 (27390.9 + 0.738644 vol)^{1/3} True
```

 $N[volume[tubes[fittedFalcon15m1]]] \rightarrow 16202.8$

 $N[depthFromVolume[tubes[fittedFalcon15ml], volume[tubes[fittedFalcon15ml]]]] \rightarrow 118.07$



falcon15ml

```
N\,[\,depthFromVolume\,[\,tubes\,[\,falcon15ml\,] , vol ]\,\,]\,\,\rightarrow\,
                                     0.0944778-0.16364 i
     0.32 - -
                                                                                                                                                                                                                         vol \le 0.0686291
                 \left[0.205887 - 3.\, vol + 1.73205\, \sqrt{-0.411775\, vol + 3.\, vol^2}\,\right]^{1/3}
       (\textbf{0.270963} + \textbf{0.469322} \; \text{i} \,) \; \left[ \textbf{0.205887} - \textbf{3.} \; \text{vol} + \textbf{1.73205} \; \sqrt{-\textbf{0.411775} \; \text{vol} + \textbf{3.} \; \text{vol}^2} \; \right]^{1/3}
      -0.758658 + 1.23996 (0.267715 + 5.69138 \text{ vol})^{1/3}
                                                                                                                                                                                                                         vol ≤ 874.146
    -360.788 + 13.8562 (19665.7 + 1.32258 vol) 1/3
                                                                                                                                                                                                                         True
```

 $N\,[\,volume\,[\,tubes\,[\,falcon15ml\,]\,\,]\,\,]\,\rightarrow 13\,756.5$

 $N \, [\, depthFromVolume \, [\, tubes \, [\, falcon15ml \,] \,\, , \,\, volume \, [\, tubes \, [\, falcon15ml \,] \,\,] \,\,] \,\, \rightarrow \, 104.48$



generic

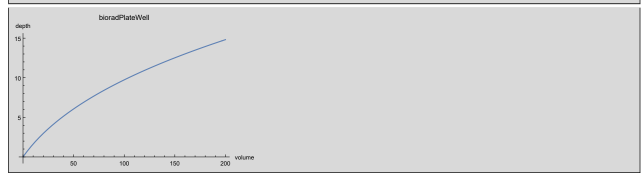
```
\texttt{depthFromVolume[tubes[generic],vol]} \rightarrow
                                                                                                                                                          vol \leq \frac{idBottom^3 \pi}{12}
         \left(1+i\sqrt{3}\right) \left(\frac{idBottom^3 \pi}{4}-3 \text{ vol}+\sqrt{3}\right) \sqrt{-\frac{1}{2}} idBottom^3 \pi \text{ vol}+3 \text{ vol}^2
                                                                                                                                                           vol \le \frac{1}{12} (hBottom - idBottom) (idBottom^2 + idBottom idHip + idHip^2) \pi
                        idBottom-idHip
         (-hBottom idBottom + idBottom<sup>2</sup> + (hBottom - idBottom)<sup>2/3</sup>
                \left(\texttt{idBottom}^{3} \; \left(\texttt{hBottom} - \texttt{idHip}\right) \; + \; \frac{\texttt{12} \; \left(-\texttt{idBottom} + \texttt{idHip}\right) \; \texttt{vol} \; \right)^{\; 1/3} \right)
      hBottom - \frac{idBottom}{2} + \frac{1}{idHip-idTop}
                                                                                                                                                           Tra
         \left( h Top \ id Hip - h Top^{2/3} \ \left( h Bottom \ \left( id Bottom^2 + id Bottom \ id Hip + id Hip^2 \right) \right. \right.
                           (idHip - idTop) + idHip (idHip
                                  (\texttt{hTopidHip} - \texttt{idBottom} \ (\texttt{idBottom} + \texttt{idHip}) \ ) \ + \texttt{idBottom}
                                   (\texttt{idBottom} + \texttt{idHip}) \ \texttt{idTop}) \ + \ \frac{12 \ \left( -\texttt{idHip} + \texttt{idTop} \right) \ \texttt{vol}}{1} \ \right)^{\ 1/3} \ )
```

bioradPlateWell

```
vol \leq 0.
                                                                 -13.7243 + 4.24819 (33.7175 + 1.34645 \text{ vol})^{1/3} \text{ vol} \le 196.488
N[depthFromVolume[tubes[bioradPlateWell], vol]] \rightarrow
                                                               14.66 - 0.0427095 (196.488 - 1. vol)
                                                                                                                     True
```

N[volume[tubes[bioradPlateWell]]] → 200.

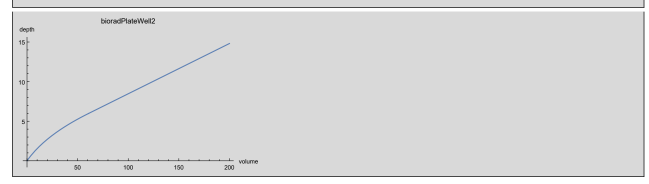
 $N[\text{depthFromVolume}[\text{tubes}[\text{bioradPlateWell}], \text{volume}[\text{tubes}[\text{bioradPlateWell}]]]] \rightarrow 14.81$



bioradPlateWell2

```
-8.57618 + 6.4971 (2.29997 + 0.146978 \text{ vol})^{1/3} \text{ vol} \le 60.7779
N[depthFromVolume[tubes[bioradPlateWell2], vol]] \rightarrow
                                                                   5.97455 - 0.063463 (60.7779 - 1. vol)
```

N[volume[tubes[bioradPlateWell2]]] \rightarrow 200. $N[\texttt{depthFromVolume}\,[\,\texttt{tubes}\,[\,\texttt{bioradPlateWell2}\,]\,\,,\,\,\texttt{volume}\,[\,\texttt{tubes}\,[\,\texttt{bioradPlateWell2}\,]\,\,]\,\,]\,\,\rightarrow\,\,\textbf{14.81}$



idtTube

```
vol \leq 0.
                                                      0.827389 vol<sup>1/3</sup>
N[depthFromVolume[tubes[idtTube], vol]] \rightarrow
                                                                                              vol ≤ 57.8523
                                                     3.2 - 0.0184378 (57.8523 - 1. vol) True
```

 $N[\,volume\,[\,tubes\,[\,idtTube\,]\,\,]\,\,]\,\,\rightarrow\,2266.91$

N[depthFromVolume[tubes[idtTube], volume[tubes[idtTube]]]] $\rightarrow 43.93$



Comparing Biorad Plate models

Which should we use?

```
example1 = tubes[bioradPlateWell];
example2 = tubes[bioradPlateWell2];
expr1 = depthFromVolume[example1, v]
expr2 = depthFromVolume[example2, v]
\label{eq:plot_expr2} $$ Plot[\{expr1,\ expr2\},\ \{v,\ 0,\ volume[example1]\},\ AxesLabel \rightarrow \{"volume",\ "depth"\}] $$ $$
\label{eq:plot_expr1} Plot[expr1 - expr2, \ \{v, \ 0, \ volume[example1]\}, \ AxesLabel \rightarrow \{"volume", \ "\Delta depth"\}]
                                                               v \leq 0
   -13.7243 + 4.24819 (33.7175 + 1.34645 v)^{1/3} v \le 196.488
 14.66 - 0.0427095 (196.488 - v)
                                                              True
                                                               v ≤ 0
  \begin{cases} -8.57618 + 6.4971 & (2.29997 + 0.146978 \text{ v})^{1/3} & \text{v} \leq 60.7779 \\ 5.97455 - 0.063463 & (60.7779 - \text{v}) & \text{True} \end{cases} 
15
10
                                                               200 volume
                 50
                                100
                                                150
Δdepth
1.2
1.0
0.8
0.6
0.4
0.2
                                                                     volume
                                                 150
                                                                200
```

Comparing 15mL Falcon Tube models

We should use the fitted one, as we experimentally observed the other model predicting depths that were too large.

```
example1 = tubes[falcon15ml];
 example2 = tubes[fittedFalcon15ml];
expr1 = depthFromVolume[example1, v]
expr2 = depthFromVolume[example2, v]
\label{eq:plot_expr1} $$\operatorname{Plot}[\{\operatorname{expr1}, \operatorname{expr2}\}, \{v, \theta, \operatorname{volume}[\operatorname{example1}]\}, \operatorname{AxesLabel} \to \{\ensuremath{"volume"}, \ensuremath{"depth"}\}, \operatorname{ImageSize} \to \operatorname{Large}]$$
\label{eq:plot_expr1-expr2} \mbox{Plot[expr1-expr2, \{v, 0, volume[example1]\}, AxesLabel} \rightarrow \{"volume", "\Delta depth"\}, \mbox{ ImageSize} \rightarrow Large] \mbox{ } \mbo
                                                                                                                                                                             \left(1 + \text{i} \sqrt{3} \right) \left[0.205887 - 3 \text{ v} + \sqrt{3} \sqrt{-0.411775 \text{ v} + 3 \text{ v}^2}\right]^{1/3}
                                                                  0.0944778-0.16364 i
                                                                                                                                                                                                                                                                                                                                                     v \le 0.0686291
                                                                                                                                                                                                                                             2 (2 π) <sup>1/3</sup>
                                    \left[0.205887 - 3 \text{ v} + \sqrt{3} \text{ } \sqrt{-0.411775 \text{ v} + 3 \text{ v}^2}\right]^{1/3}
         -0.758658 + 1.23996 \, \left( 0.267715 + 5.69138 \, v \right)^{1/3}
                                                                                                                                                                                                                                                                                                                                                    v\,\leq\,874.146
        -360.788 + 13.8562 \, \left(19\,665.7 + 1.32258 \, v\right)^{\,1/3}
         -4.60531 + 1.42955 \, \left(33.4335 + 5.25971 \, v\right)^{1/3} \hspace{0.5cm} v \leq 1232.34
   -803.774 + 27.1004 (27390.9 + 0.738644 v) <sup>1/3</sup> True
 100
   80
   60
   20
                                                                                                                                                                                                                                                                                                                                         volume
14 000
                                                   2000
                                                                                                  4000
                                                                                                                                                 6000
                                                                                                                                                                                               8000
                                                                                                                                                                                                                                            10 000
                                                                                                                                                                                                                                                                                           12000
2.5
2.0
 1.5
 1.0
                                                                                                                                                                                                                                                                                                                                         volume
14 000
                                                  2000
                                                                                                 4000
                                                                                                                                                 6000
                                                                                                                                                                                               8000
                                                                                                                                                                                                                                             10 000
                                                                                                                                                                                                                                                                                            12000
```