Integrals examples

1 Below cruve, by default

```
\begin{GraphTikz}%
    [x=0.8cm,y=1cm,Xmin=-7,Xmax=4,Ymin=-3,Ymax=5]
\DrawAxisGrids[Behind,Enlarge=2.5cmm]{-7,-6,...,4}{-3,-2,...,5}
\DefineCurve[Name=ch]<hb/>\chop 0.25*(x+2)^2+1}
\DrawIntegral%
    [Colors=blue/cyan,Style=fill]%
    {h(x)} %formula
    {-5.25}{1.5}
\DrawCurve[Color=red]{h(x)}
\DrawAxisGrids[Above,Enlarge=2.5cmm]{-7,-6,...,4}{-3,-2,...,5}
\end{GraphTikz}
```

2 Behind interpolation curve

```
\begin{GraphTikz}%
     [x=0.8cm, y=1cm, Xmin=-7, Xmax=4, Ymin=-3, Ymax=5]
  \label{lem:condition} $$ \operatorname{Crads=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
  \DefineLstInterpol{(-6,4)(-2,-2)(3,3.5)}[\interpoA]
  \DefineInterpoCurve[Name=interpotest,Tension=1.05]{\interpoA}
  \DrawIntegral%
     [NameInterpo=interpotest,Colors=blue/cyan,Style=fill,Type=itp,Tension=1.05] %
    {\interpoA} %pointsinterpo
     {-5.25}{1.5}
  \DrawInterpoCurve[Color=red,Tension=1.05]{\interpoA}
  \label{lem:condition} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$
\verb|\end{GraphTikz}|
                                     3
      -6
                       3
                            -2
                                    ^{2}
```

3 Behind cubic spline

```
\begin{GraphTikz}%
    [x=0.8cm, y=1cm, Xmin=-7, Xmax=4, Ymin=-3, Ymax=5]
  \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
  \DefineSplineCurve[Name=splinetest] {\lstsplineA} <\SplineTeal>
  \DrawIntegral%
    [NameSpline=\SplineTeal, Type=spl, Colors=blue/purple, Style=hatch] %
    {splinetest} %namesplinecurve
    {-5}{2}
  \DrawSplineCurve[Color=teal]{\lstsplineA}
  \label{lem:condition} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$
\verb|\end{GraphTikz}|
                                3
     -6
                     3
```

4 Between curves

```
\begin{GraphTikz}%
  [x=0.8cm, y=1cm, Xmin=-7, Xmax=4, Ymin=-3, Ymax=5]
  \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
  \ensuremath{\mbox{\sc Name=ch]}$\h>{0.25*(x+2)^2-1}}
  \FindIntersections[Name=ITSC,Disp=false]{ch}{ck}
  \DrawIntegral%
     [Colors=olive/pink,Style=fill,Type=fct/fct,Bounds=node/abs]%
    {h(x)}[k(x)] %formules
    {(ITSC-1)}{1.5}
  \DrawCurve[Color=red]{h(x)}
  \DrawCurve[Color=blue]{k(x)}
  \label{lem:condition} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$
\end{GraphTikz}
                                   3
                                   ^{2}
                       -3 -2
                                  -1
                                   ^{2}
```

5 Between splines

```
\begin{GraphTikz}%
   [x=0.8cm, y=1cm, Xmin=-7, Xmax=4, Ymin=-3, Ymax=5]
 \label{lem:condition} $$ \operatorname{Crads=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
 \DefineLstSpline{-6/-2/3}-2/4/0}3/-1/0}[\lstsplineB]
 \DefineSplineCurve[Name=splinetestolive] {\lstsplineA} <\SplineOlive>
 \DefineSplineCurve[Name=splinetestteal] {\lstsplineB} <\SplineTeal>
 \FindIntersections[Name=ITT,Disp=false]{splinetestteal}{splinetestolive}
 \DrawIntegral%
   [NameSpline=\SplineTeal,NameSplineB=\SplineOlive,Type=spl/spl,Colors=blue/purple,Bounds=nodes]%
   {splinetestolive} %Namecourbespline
   [splinetestteal] %Namecourbespline
   {(ITT-1)}{(ITT-2)}
 \DrawSplineCurve[Color=teal] {\lstsplineA}
 \DrawSplineCurve[Color=olive]{\lstsplineB}
 \end{GraphTikz}
                           2
                           1
 -7 \mid -6
         5
                                         3
```

6 Between interpolations

```
\begin{GraphTikz}%
  [x=0.8cm,y=1cm,Xmin=-7,Xmax=4,Ymin=-3,Ymax=5]
  \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
  \DefineLstInterpol{(-6,4)(-2,-2)(3,3.5)}[\interpoA]
  \DefineInterpoCurve[Name=interpotest] {\interpoA}
  \DefineLstInterpol{(-6,-2)(-1,4)(3,0)}[\interpoB]
  \DefineInterpoCurve[Name=interpotesta] {\interpoB}
  \DrawIntegral%
  [NameInterpo=interpotesta,NameInterpoB=interpotest,Type=itp/itp,Colors=olive/pink] %
    {\interpoB} %pointsinterpo
    [\interpoA] %pointsinterpo
    \{-2\}\{1\}
  \DrawInterpoCurve[Color=red] {\interpoA}
  \DrawInterpoCurve[Color=blue] {\interpoB}
  \end{GraphTikz}
                              3
                              2
                              1
                      -2
 -7 | -6
               4
                  -3
                                             3
```

7 Betweend function and spline

```
\begin{GraphTikz}%
  [x=0.8cm,y=1cm,Xmin=-7,Xmax=4,Ymin=-3,Ymax=5]
 \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
 \DefineSplineCurve[Name=splineblue] {\lstsplineA} <\Splineblue>
 \DrawIntegral%
    [NameSplineB=\Splineblue, Type=fct/spl, Colors=olive/pink] %
                %formule
    [splineblue] %Namecourbespline
   {-3}{0}
 \DrawCurve[Color=red]{h(x)}
 \DrawSplineCurve[Color=blue]{\lstsplineA}
 \label{lem:condition} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$
\end{GraphTikz}
                             2
                   3
 7
         -5
                     -2
                         -1
                                           3
```

8 Between spline and function

```
\begin{GraphTikz}%
  [x=0.8cm, y=1cm, Xmin=-7, Xmax=4, Ymin=-3, Ymax=5]
  \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
  \ensuremath{\mbox{DefineCurve[Name=ch]<h>{0.25*(x+2)^2-2}}}
  \DefineSplineCurve[Name=splineblue] {\lstsplineA} <\Splineblue>
  \DrawIntegral%
    [NameSpline=\Splineblue, Type=spl/fct, Colors=olive/pink] %
    {splineblue} %Namecourbespline
    [h(x)]
                  %formule
    {-3}{-1}
  \DrawCurve[Color=red]{h(x)}
  \DrawSplineCurve[Color=blue]{\lstsplineA}
  \label{lem:condition} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$
\end{GraphTikz}
                                 3
           -5
                     3
                                            ^{2}
-7 | -6
                        -2
                               1
                                                 3
                                ^{2}
```

9 Between function and interpo

```
\begin{GraphTikz}%
  [x=0.8cm,y=1cm,Xmin=-7,Xmax=4,Ymin=-3,Ymax=5]
  \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
  \ensuremath{\texttt{Name=cm}} \le -0.25*(x+2)^2+4
  \Delta = \Delta (-6,4)(-5,-2)(-2,1)(1,-2)(3,3) [\interpoB]
  \DefineInterpoCurve[Name=interpotestb]{\interpoB}
  \DrawIntegral%
  [NameInterpoB=interpotestb, Type=fct/itp, Colors=olive/pink] %
                   %formule
     [\interpoB] %pointsinterpo
     \{-4\}\{1\}
  \DrawCurve[Color=red]{m(x)}
  \DrawInterpoCurve[Color=blue] {\interpoB}
  \label{lem:condition} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$ \operatorname{Crid}_{a, -2, \ldots, 5} $$
\end{GraphTikz}
                                    3
                                    2
                                    1
           -5
                           -2
  7
       6
                       3
                                                      3
```

10 Between interpo and function

```
\begin{GraphTikz}%
  [x=0.8cm, y=1cm, Xmin=-7, Xmax=4, Ymin=-3, Ymax=5]
 \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
 \Delta = \Delta (-6,-2)(-5,4)(-2,-1)(1,2)(3,-2)[\interpoA]
 \DefineInterpoCurve[Name=interpotest] {\interpoA}
 \FindIntersections[Name=FGH,Disp]{interpotest}{courbeQ}
 \DrawIntegral%
   [NameInterpo=interpotest, Type=itp/fct, Colors=olive/pink, Bounds=nodes] %
   {\interpoA} %pointsinterpo
               %formule
   [q(x)]
   {(FGH-1)}{(FGH-2)}
 \DrawCurve[Color=red]{q(x)}
 \DrawInterpoCurve[Color=blue] {\interpoA}
 \end{GraphTikz}
             -4
                     -2
                                      ^{2}
                                          3
```

11 Between spline and interpo

```
\begin{GraphTikz}%
  [x=0.8cm, y=1cm, Xmin=-7, Xmax=4, Ymin=-3, Ymax=5]
 \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
 \DefineSplineCurve[Name=splinered] {\lstsplineA} <\Splinered>
 \Delta = \Delta (-6,4)(-5,-2)(-2,1)(1,-2)(3,3)[\interpoB]
 \DefineInterpoCurve[Name=interpotestb]{\interpoB}
 \DrawIntegral%
    [NameInterpoB=interpotestb, NameSpline=\Splinered, Type=spl/itp, Colors=olive/pink] %
    {splinered} %Namecourbespline
    [\interpoB] %pointsinterpo
    \{-4\}\{-2\}
 \DrawSplineCurve[Color=red] {\lstsplineA}
  \DrawInterpoCurve[Color=blue] {\interpoB}
  \end{GraphTikz}
    -6
         -5
                  -3
                     -2
                                          3
```

12 Between interpo and spline

```
\begin{GraphTikz}%
  [x=0.8cm, y=1cm, Xmin=-7, Xmax=4, Ymin=-3, Ymax=5]
 \label{lem:condition} $$ \operatorname{Cards=false}_{\operatorname{Enlarge}=2.5mm} \{-7,-6,\ldots,4\} \{-3,-2,\ldots,5\} $$
 \DefineSplineCurve[Name=splineblue] {\lstsplineB} <\Splineblue>
 \Delta = \Delta (-6,-2)(-5,4)(-2,-1)(1,2)(3,-2.5) [\interpoA]
 \DefineInterpoCurve[Name=interpotest]{\interpoA}
 \FindIntersections[Name=UIO,Disp]{interpotest}{splineblue}
 \DrawIntegral%
   [NameInterpo=interpotest, NameSplineB=\Splineblue, Type=itp/spl, Colors=olive/pink, Bounds=nodes] %
   {\interpoA} %pointsinterpo
   [splineblue] %Namecourbespline
   {(UIO-1)}{(UIO-2)}
 \DrawSplineCurve[Color=blue]{\lstsplineB}
 \DrawInterpoCurve[Color=red] {\interpoA}
 \end{GraphTikz}
        -5
                     -2
                                      ^{1}
                                          3
              4
```