

Pieve header: A Demo for Gauss Diagram formulas and Gauss-Gassner-Alexander computations.. More at <http://www.-math.toronto.edu/~drorbn/Talks/NCSA-1604/>

# The Gauss-Gassner-Alexander Demo

Initialization

```
<< KnotTheory`
```

Initialization

```
Loading KnotTheory` version of September 6, 2014, 13:37:37.2841.
```

```
Read more at http://katlas.org/wiki/KnotTheory.
```

GaussDiagrams

```
GD[g_GD] := g;
GD[L_] := GD@@PD[L] /.
  X[i_, j_, k_, l_] := If[PositiveQ@X[i, j, k, l], Api,i, Amj,i];
Draw[g_GD] := Module[{n = 2 Length@g}, Graphics[{
  Line[{{0, 0}, {n + 1, 0}}],
  List@@g /. (ah_)i,j := {
    Arrow[BezierCurve[{{i, 0}, {i + j, Abs[j - i]}/2, {j, 0}}]],
    Text[ah /. {Ap → "+", Am → "-"}, {i, 0.3}],
    Table[Text[i, {i, -0.5}], {i, n}]}]}
```

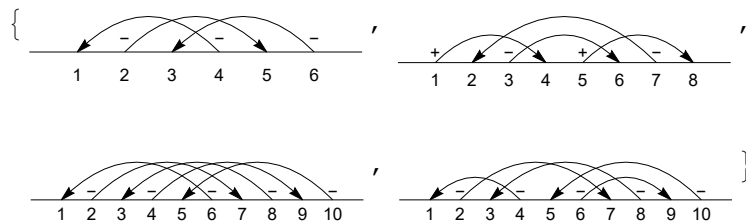
DrawGDsTo5

```
Draw /@ GD /@ AllKnots@{3, 5}
```

DrawGDsTo5

```
KnotTheory::loading: Loading precomputed data in PD4Knots`.
```

DrawGDsTo5



GDsTo5

```
GD /@ AllKnots@{3, 5}
```

GDsTo5

```
{GD[Am4,1, Am6,3, Am2,5], GD[Ap1,4, Ap5,8, Am3,6, Am7,2],
GD[Am6,1, Am8,3, Am10,5, Am2,7, Am4,9], GD[Am4,1, Am8,3, Am10,5, Am6,9, Am2,7]}
```

V2

```
CF[g_GD] := Sort[
  g /. Thread[Sort@Cases[g, _Integer, ∞] → Range[2 Length[g]]];
GPV[F_GD, g_GD] /; Length[F] > Length[g] := 0;
GPV[F_GD, g_GD] /; Length[F] < Length[g] := Sum[
  GPV[F, y], {y, Subsets[g, {Length[F]}]}];
GPV[F_GD, g_GD] /; Length[F] == Length[g] := If[
  CF[F] === CF[g /. Ap | Am → A], (-1)Count[g, Am_], 0];
V2[g_] := V2[g] = GPV[GD[A3,1, A2,4], GD[g]];
```

V2Test

```
Format[Knot[n_, k_]] := nk;
Table[K → V2[K], {K, AllKnots@{3, 7}}]
```

V2Test

```
{31 → 1, 41 → -1, 51 → 3, 52 → 2, 61 → -2, 62 → -1, 63 → 1, 71 → 6, 72 → 3, 73 → 5, 74 → 4, 75 → 4, 76 → 1, 77 → -1}
```

V3

```

GPV[F1_ + F2_, g_] := GPV[F1, g] + GPV[F2, g];
GPV[c_ * F_GD, g_] := c GPV[F, g];
ρk[g_] := g /. i_Integer => Mod[i - k, 2 Length@g, 1];
F3 = ∑k=05 (3 ρk@GD[A1,5, A4,2, A6,3] + 2 ρk@GD[A1,4, A5,2, A3,6]);
V3[K_] := V3[K] = GPV[F3, GD@K] / 6;

```

V3Test

```
Table[K → V3[K], {K, AllKnots@{3, 7}}]
```

V3Test

```
{31 → -1, 41 → 0, 51 → -5, 52 → -3, 61 → 1, 62 → 1,
63 → 0, 71 → -14, 72 → -6, 73 → 11, 74 → 8, 75 → -8, 76 → -2, 77 → -1}
```

```

SetOptions[Histogram3D,
  ImageSize → 4 × 72 / 0.65,
  ViewPoint → {0.67099, -2.74409, 1.86273},
  ChartElements → Graphics3D[Cylinder[]]
];

```

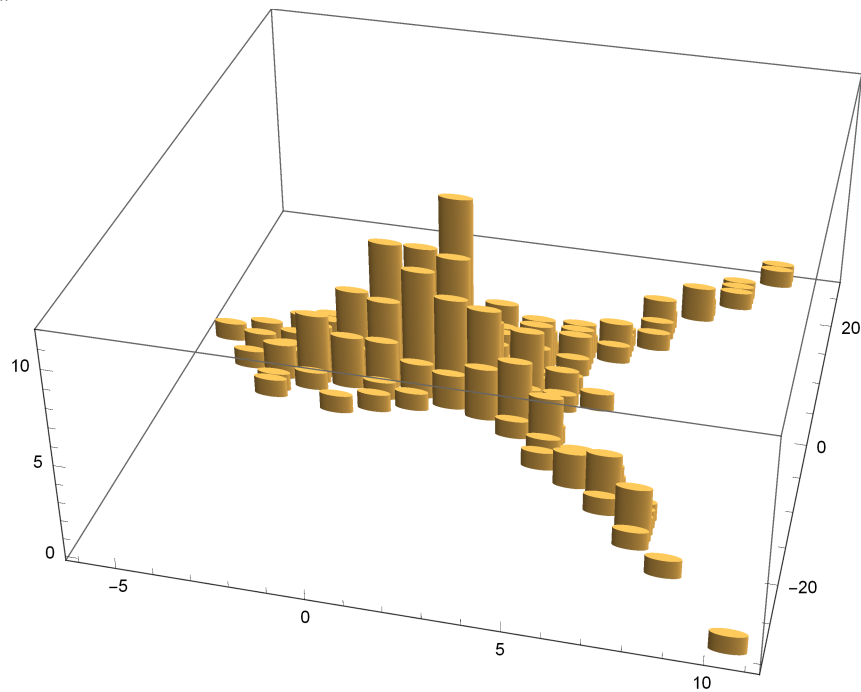
WillertonFish

```

Histogram3D[
  Table[{V2[K], V3[K]}, {K, AllKnots@{3, 10}}], {1}
]

```

WillertonFish



```
/. -(a_Plus) b_ => (-a) b
```

Formatting

```

G[λ_]a_b := ∂ta, hb λ;
G /: Factor[G[λ]] := G[Collect[λ, h_, Collect[#, t_, Factor] &]];
Format@γ_G := Module[{S = Union@Cases[γ, (h | t)a => a, ∞]},
  Table[γa,b, {a, S}, {b, S}] // MatrixForm;

```

GProgram

```

G /: G[λ1_] G[λ2_] := G[λ1 + λ2];
ma_ , b_ → c_ [G[λ_]] := Module[{α, β, γ, δ, θ, ε, φ, ψ, Ξ, μ},
  (α β ε) = (∂ta, ha λ ∂ta, hb λ ∂ta λ)
  (γ δ θ) = (∂tb, ha λ ∂tb, hb λ ∂tb λ) / . (t | h)a|b → 0; μ = 1 - β;
  (φ ψ Ξ) = (∂ha λ ∂hb λ λ)
  G[Tr[( $\begin{pmatrix} t_c \\ 1 \end{pmatrix}$ )T · ( $\begin{pmatrix} \gamma + \alpha \delta / \mu & \epsilon + \delta \theta / \mu \\ \phi + \alpha \psi / \mu & \Xi + \psi \theta / \mu \end{pmatrix}$ ) · ( $\begin{pmatrix} h_c \\ 1 \end{pmatrix}$ )]] / . Ta|b → Tc // Factor];
Rpa_ , b_ := G[Tr[( $\begin{pmatrix} t_a \\ t_b \end{pmatrix}$ )T · ( $\begin{pmatrix} 1 & 1 - T_a \\ 0 & T_a \end{pmatrix}$ ) · ( $\begin{pmatrix} h_a \\ h_b \end{pmatrix}$ )]];
Rma_ , b_ := Rpa_ , b_ / . Ta → 1 / Ta;
    
```

GGProgram

```

GG[g_GD, k_, F_] := Module[{n = 2 Length@g, y, cuts, rr, γ},
  Sum[
    cuts = Cases[y, _Integer, ∞] ∪ {n + 1};
    rr = Thread[cuts → Range[Length@cuts]];
    γ = G[tn+1 hn+1] Times@@g / . {Ap → Rp, Am → Rm};
    Do[If[! MemberQ[cuts, j], γ = γ // mj, j+1 → j+1], {j, n}];
    F[y / . rr, γ / . (v_)a ⇒ va/.rr],
    (*over*) {y, Subsets[List@@g, k]}];
GG[K_, k_, F_] := GG[GD[K], k, F];

(*F[as_, γ_] := Column[{as, γ}, Center, ItemStyle → {FontSize→14, FontSize→8}];
GG[Knot[4, 1], {1}, F]*)
    
```

GG441

```
GG[Knot[4, 1], {1}, F]
```

GG441

$$\begin{aligned}
 &F[\{Am_{1,2}\}, \left( \begin{array}{ccc} -\frac{-1+T_2-T_1 T_2+T_3-T_1 T_3-T_2 T_3+T_1 T_2 T_3}{T_1 T_3} & \frac{(-1+T_1)(1-T_2+T_1 T_2)(-1+T_3)}{T_1 T_3} & -\frac{(-1+T_1)(-1+T_2)}{T_1} \\ -\frac{(-1+T_2)(-1+T_3)}{T_1 T_3} & \frac{-1+T_1+T_2-T_1 T_2+T_3-T_2 T_3+T_1 T_2 T_3}{T_1 T_3} & -\frac{-1+T_2}{T_1} \\ \frac{T_2(-1+T_3)}{T_3} & -\frac{(-1+T_1)T_2(-1+T_3)}{T_3} & T_2 \end{array} \right) + \\
 &F[\{Am_{2,1}\}, \left( \begin{array}{ccc} \frac{1}{T_2} & \frac{-1+T_1}{-T_1-T_2+T_1 T_2} & -\frac{(-1+T_1)(-1+T_2)^2}{T_2(-T_1-T_2+T_1 T_2)} \\ \frac{-1+T_2}{T_2} & \frac{1-2 T_1-T_2+T_1 T_2}{-T_1-T_2+T_1 T_2} & -\frac{(-1+T_2)(-1+T_1+T_2-2 T_1 T_2-T_2^2+T_1 T_2^2)}{T_2(-T_1-T_2+T_1 T_2)} \\ 0 & 0 & T_2 \end{array} \right) + \\
 &F[\{Ap_{1,2}\}, \left( \begin{array}{ccc} -\frac{1-2 T_1-T_2+T_1 T_2}{-1+T_1+T_2} & \frac{(-1+T_1)^2(-1+T_2)}{-1+T_1+T_2} & 0 \\ \frac{T_1(-1+T_2)}{-1+T_1+T_2} & -\frac{T_1(1-T_1-2 T_2+T_1 T_2)}{-1+T_1+T_2} & 0 \\ 0 & 0 & 1 \end{array} \right) + F[\{Ap_{1,2}\}, \left( \begin{array}{ccc} 1 & \frac{(-1+T_1)(1-2 T_2-T_3+T_2 T_3)}{-1+T_2+T_3} & -\frac{(-1+T_1)(-1+T_2)}{-1+T_2+T_3} \\ 0 & -\frac{T_1(1-2 T_2-T_3+T_2 T_3)}{-1+T_2+T_3} & \frac{T_1(-1+T_2)}{-1+T_2+T_3} \\ 0 & \frac{T_2(-1+T_3)}{-1+T_2+T_3} & \frac{T_3}{-1+T_2+T_3} \end{array} \right)
 \end{aligned}$$

AlexanderFunctional

```

FA[{x_}, γ_] := Simplify[
  Switch[x, Ap_ , 1, Am_ , -1] * Switch[x, _1,2,  $\frac{\gamma_{2,2} \gamma_{3,3} - \gamma_{2,3} \gamma_{3,2}}{\gamma_{3,3} + \gamma_{1,3} \gamma_{3,2} - \gamma_{1,2} \gamma_{3,3}}$ ,
  _2,1,  $\frac{\gamma_{1,3} \gamma_{3,2} - \gamma_{1,2} \gamma_{3,3}}{\gamma_{3,2} - \gamma_{2,3} \gamma_{3,2} + \gamma_{2,2} \gamma_{3,3}}$ ] / . T_ → T];
GGA[K_] := GG[K, {1}, FA];
    
```

GG441

```

Simplify@With[{K = Knot[4, 1]},
  {GGA[K], Alexander[K][T], T ∂T Log[Alexander[K][T]]}]
    
```

GG441

$$\left\{ \frac{T(-3+2T)}{1-3T+T^2}, 3 - \frac{1}{T} - T, \frac{-1+T^2}{1-3T+T^2} \right\}$$

GGATesting

**Table [**

**K** → Simplify[GGA[K] - T ∂<sub>T</sub> Log[Alexander[K][T]]],  
**{K, AllKnots@{3, 8}}**]

GGATesting

{3<sub>1</sub> → -1, 4<sub>1</sub> → 1, 5<sub>1</sub> → -2, 5<sub>2</sub> → -2, 6<sub>1</sub> → 0, 6<sub>2</sub> → 0, 6<sub>3</sub> → 0, 7<sub>1</sub> → -3, 7<sub>2</sub> → -3, 7<sub>3</sub> → 4, 7<sub>4</sub> → 4, 7<sub>5</sub> → -3,  
 7<sub>6</sub> → -1, 7<sub>7</sub> → 2, 8<sub>1</sub> → -1, 8<sub>2</sub> → -1, 8<sub>3</sub> → 1, 8<sub>4</sub> → 1, 8<sub>5</sub> → 3, 8<sub>6</sub> → -1, 8<sub>7</sub> → 1, 8<sub>8</sub> → 1, 8<sub>9</sub> → 1, 8<sub>10</sub> → 1,  
 8<sub>11</sub> → -1, 8<sub>12</sub> → 1, 8<sub>13</sub> → 1, 8<sub>14</sub> → -1, 8<sub>15</sub> → -3, 8<sub>16</sub> → -1, 8<sub>17</sub> → 1, 8<sub>18</sub> → 0, 8<sub>19</sub> → 4, 8<sub>20</sub> → 0, 8<sub>21</sub> → -1}

OneCo441

GG[Knot[4, 1], {1, 2}, F] /. F[y\_List, γ\_G] := F[Column@y, γ]

OneCo441

$$\begin{aligned}
 & F \left[ \text{Am}_{1,2}, \begin{pmatrix} \frac{-1+T_2-T_1 T_2+T_3-T_1 T_3-T_2 T_3+T_1 T_2 T_3}{T_1 T_3} & \frac{(-1+T_1)(-1+T_2+T_1 T_2)(-1+T_3)}{T_1 T_3} & -\frac{(-1+T_1)(-1+T_2)}{T_1} \\ -\frac{(-1+T_2)(-1+T_3)}{T_1 T_3} & \frac{-1+T_1+T_2-T_1 T_2+T_3-T_2 T_3+T_1 T_2 T_3}{T_1 T_3} & -\frac{-1+T_2}{T_1} \\ \frac{T_2(-1+T_3)}{T_3} & -\frac{(-1+T_1) T_2(-1+T_3)}{T_3} & T_2 \end{pmatrix} \right] + \\
 & F \left[ \text{Am}_{2,1}, \begin{pmatrix} \frac{1}{T_2} & \frac{-1+T_1}{-T_1-T_2+T_1 T_2} & -\frac{(-1+T_1)(-1+T_2)^2}{T_2(-T_1-T_2+T_1 T_2)} \\ \frac{-1+T_2}{T_2} & \frac{1-2 T_1-T_2+T_1 T_2}{-T_1-T_2+T_1 T_2} & -\frac{(-1+T_2)(-1+T_1+T_2-2 T_1 T_2-T_2^2+T_1 T_2^2)}{T_2(-T_1-T_2+T_1 T_2)} \\ 0 & 0 & T_2 \end{pmatrix} \right] + \\
 & F \left[ \text{Ap}_{1,2}, \begin{pmatrix} -\frac{1-2 T_1-T_2+T_1 T_2}{-1+T_1+T_2} & \frac{(-1+T_1)^2(-1+T_2)}{-1+T_1+T_2} & 0 \\ \frac{T_1(-1+T_2)}{-1+T_1+T_2} & -\frac{T_1(1-T_1-2 T_2+T_1 T_2)}{-1+T_1+T_2} & 0 \\ 0 & 0 & 1 \end{pmatrix} \right] + F \left[ \text{Ap}_{1,2}, \begin{pmatrix} 1 & \frac{(-1+T_1)(1-2 T_2-T_3+T_2 T_3)}{-1+T_2+T_3} & -\frac{(-1+T_1)(-1+T_2)}{-1+T_2+T_3} \\ 0 & -\frac{T_1(1-2 T_2-T_3+T_2 T_3)}{-1+T_2+T_3} & \frac{T_1(-1+T_2)}{-1+T_2+T_3} \\ 0 & \frac{T_2(-1+T_3)}{-1+T_2+T_3} & \frac{T_3}{-1+T_2+T_3} \end{pmatrix} \right] + \\
 & F \left[ \begin{matrix} \text{Am}_{2,3} \\ \text{Am}_{4,1} \end{matrix}, \begin{pmatrix} \frac{1}{T_4} & 0 & -\frac{-1+T_1}{T_4} & 0 & 0 \\ 0 & 1 & \frac{T_1(-1+T_2)}{T_2} & 0 & -\frac{(-1+T_2)(-1+T_3)}{T_2} \\ 0 & 0 & \frac{T_1}{T_2} & 0 & -\frac{-1+T_3}{T_2} \\ \frac{-1+T_4}{T_4} & 0 & -\frac{(-1+T_1)(-1+T_4)}{T_4} & 1 & 0 \\ 0 & 0 & 0 & 0 & T_3 \end{pmatrix} \right] + F \left[ \begin{matrix} \text{Ap}_{1,2} \\ \text{Ap}_{3,4} \end{matrix}, \begin{pmatrix} 1 & -\frac{-1+T_1}{T_4} & 0 & -\frac{(-1+T_1)(-1+T_2)}{T_2} & 0 \\ 0 & \frac{T_1}{T_4} & 0 & \frac{T_1(-1+T_2)}{T_2} & 0 \\ 0 & -\frac{(-1+T_3)(-1+T_4)}{T_4} & 1 & -\frac{-1+T_3}{T_2} & 0 \\ 0 & \frac{T_3(-1+T_4)}{T_4} & 0 & \frac{T_3}{T_2} & 0 \\ 0 & 0 & 0 & 0 & 1 \end{pmatrix} \right] + \\
 & F \left[ \begin{matrix} \text{Ap}_{1,3} \\ \text{Am}_{2,4} \end{matrix}, \begin{pmatrix} 1 & 0 & 0 & 1-T_1 & 0 & 0 \\ 0 & -\frac{-1+T_4-T_2 T_4+T_5-T_2 T_5-T_4 T_5+T_2 T_4 T_5}{T_2 T_5} & 0 & \frac{-1+T_2}{T_2} & -\frac{(-1+T_2)(-1+T_4)}{T_2} \\ 0 & 0 & T_1 & 0 & 0 \\ 0 & -\frac{(-1+T_4)(-1+T_5)}{T_2 T_5} & 0 & \frac{1}{T_2} & -\frac{-1+T_4}{T_2} \\ 0 & \frac{T_4(-1+T_5)}{T_5} & 0 & 0 & T_4 \end{pmatrix} \right] + \\
 & F \left[ \begin{matrix} \text{Ap}_{1,3} \\ \text{Am}_{4,2} \end{matrix}, \begin{pmatrix} 1 & 0 & 1-T_1 & -\frac{(-1+T_1)(-1+T_3)}{T_3} & \frac{(-1+T_1)(-1+T_3)(-1+T_4)}{T_3} \\ 0 & \frac{1}{T_4} & 0 & 0 & 0 \\ 0 & 0 & T_1 & \frac{T_1(-1+T_3)}{T_3} & -\frac{T_1(-1+T_3)(-1+T_4)}{T_3} \\ 0 & \frac{-1+T_4}{T_4} & 0 & \frac{1}{T_3} & -\frac{-1+T_4}{T_3} \\ 0 & 0 & 0 & 0 & T_4 \end{pmatrix} \right] + \\
 & F \left[ \begin{matrix} \text{Ap}_{2,4} \\ \text{Am}_{1,3} \end{matrix}, \begin{pmatrix} \frac{1}{T_4} & & -\frac{-1+T_1}{T_4} & & \frac{-1+T_1}{T_1} & 0 & 0 \\ -\frac{(-1+T_2)(-1+T_4)}{T_4} & & \frac{-1+T_1+T_2-T_1 T_2+T_4-T_2 T_4+T_1 T_2 T_4}{T_4} & & 0 & 1-T_2 & 0 \\ 0 & & 0 & & \frac{1}{T_1} & 0 & 0 \\ \frac{T_2(-1+T_4)}{T_4} & & -\frac{(-1+T_1) T_2(-1+T_4)}{T_4} & & 0 & T_2 & 0 \\ 0 & & 0 & & 0 & 0 & 1 \end{pmatrix} \right] + \\
 & F \left[ \begin{matrix} \text{Ap}_{2,4} \\ \text{Am}_{3,1} \end{matrix}, \begin{pmatrix} \frac{1}{T_3} & & -\frac{-1+T_1}{T_3} & & -\frac{(-1+T_1)(-1+T_2)}{T_2 T_3} & 0 & 0 \\ 0 & & T_1 & & \frac{T_1(-1+T_2)}{T_2} & 1-T_2 & 0 \\ \frac{-1+T_3}{T_3} & & -\frac{(-1+T_1)(-1+T_3)}{T_3} & & -\frac{-1+T_1+T_2-T_1 T_2-T_1 T_3-T_2 T_3+T_1 T_2 T_3}{T_2 T_3} & 0 & 0 \\ 0 & & 0 & & 0 & T_2 & 0 \\ 0 & & 0 & & \text{http://drorbn.net/AcademicPensieve/Talks/NCSU-1604/#MathematicaNotebooks} & & \end{pmatrix} \right]
 \end{aligned}$$

## Exporting the above as PDF files

The below is adapted from pensieve://Projects/WKO4/CellExport.nb.

```

SetDirectory["C:/drorbn/AcademicPensieve/Talks/NCSU-1604/"];

ConditionalExport[fname_String, rest___] := Module[{temp, exists},
  temp = "ConditionalExportTemporary" <> "." <> FileExtension[fname];
  exists = FileExistsQ[fname];
  Export[temp, rest];
  If[exists && FileByteCount[fname] === FileByteCount[temp],
    DeleteFile[temp],
    (* else *) Print["Exporting " <> fname <> "..."];
    If[exists, DeleteFile[fname]];
    RenameFile[temp, fname]
  ];
  fname
]

Button["Export",
  SetOptions[$FrontEndSession, PrintingStyleEnvironment -> "Working"];
  TagProperties[_] := {};
  TagProperties["GG441"] = {PageWidth -> 8/0.65};
  TagProperties["OneCo441"] = {PageWidth -> 10/0.65};
  Options[CellExport] = {
    PageWidth -> 4/0.65, CellFilter -> Identity, ExportBaseFilename -> Automatic,
    ExportFormat -> ".pdf", ExportOptions -> {}, Split -> False
  };
  CellExport[tag_String, opts___Rule] := CellExport[
    NotebookGet[EvaluationNotebook[]],
    tag, opts
  ];
  CellExport[nb_Notebook, tag_String] := CellExport[nb, tag, TagProperties[tag]];
  CellExport[nb_Notebook, tag_String, OptionsPattern[]] := Module[
    {cells, cell, filename, format},
    filename = OptionValue[ExportBaseFilename] /. Automatic -> tag;
    format = OptionValue[ExportFormat];
    cells = OptionValue[CellFilter][Cases[
      nb, c_Cell /; FreeQ[List@@c, Cell] && !FreeQ[c, CellTags -> tag],
      Infinity
    ]];
    If[!OptionValue[Split],
      If[Length[cells] >= 1,
        If[Length[cells] == 1,
          cells = Append[First[cells], PageWidth -> 1.2 * 72 OptionValue[PageWidth]],
          cells = Cell[CellGroup[cells], PageWidth -> 72 OptionValue[PageWidth]]
        ];
      ConditionalExport[
        filename <> format, cells,
        ImageResolution -> http://drorbn.net/AcademicPensieve/Talks/NCSU-1604/#MathematicaNotebooks
          300,

```

```
    OptionValue[ExportOptions]
  ]
],
k = 0;
Table[
  ++k;
  ConditionalExport[
    filename <> "-" <> ToString[k] <> format,
    Append[cell, PageWidth → 72 OptionValue[PageWidth]],
    ImageResolution → 300,
    OptionValue[ExportOptions]
  ],
  {cell, cells}
]
];
nb = NotebookGet[EvaluationNotebook[]];
tags = Cases[nb, (CellTags → tag_) → tag, Infinity] // Union;
CellExport /@ tags;
Print["Done."]
]
```

Export

Exporting AlexanderFunctional.pdf...