

Pensieve header: A program for exporting tagged cells, continues pensieve://Projects/PPSA/.

Failed attempt to improve eps/PDF to include syntax highlighting is at pensieve://2013-05/.

```

BeginPackage["CellExport`"];

CellExport; TagProperties; CellFilter; ExportBaseFilename; ExportFormat; ExportOptions; Split;

Begin["Private`"];

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
]

TagProperties[_] := {};
Options[CellExport] = {
  PageWidth → 6, 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, p, cell, filename, format},
  filename = OptionValue[ExportBaseFilename] /. Automatic → tag;
  format = OptionValue[ExportFormat];
  (*Print["exporting ", tag, " into ", filename <> format, "..."];*)
  cells = Table[nb[[Sequence @@ p[[1 ;; -2]]],
    {p, Position[nb, CellTags → tag]}
  ] // OptionValue[CellFilter];
  (*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 → 72 OptionValue[PageWidth]],
        cells = Cell[CellGroup[cells], PageWidth → 72 OptionValue[PageWidth]]
      ];
    ConditionalExport[
      filename <> format, cells,
      ImageResolution → 300,
      OptionValue[ExportOptions]
    ]
  ],
  k = 0;
  Table[

```

```
++k;  
ConditionalExport[  
  filename <> "-" <> ToString[k] <> format,  
  Append[cell, PageWidth → 72 OptionValue[PageWidth]],  
  ImageResolution → 300,  
  OptionValue[ExportOptions]  
],  
{cell, cells}  
]  
]  
];  
  
End[]; EndPackage[];
```