

```

SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\MetaMonoids"];
<< "../.. /2013-01/CellExport.m"
SetOptions[CellExport, ExportFormat -> ".png", PageWidth -> 5];

SourceNotebook = NotebookGet[NotebookOpen[
  "C:\\drorbn\\AcademicPensieve\\Projects\\MetaMonoids\\betaDemo.nb"]];

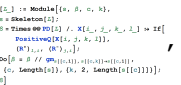
TagProperties["KnotTheory"] = {PageWidth -> 7};
TagProperties["Initialization"] = {PageWidth -> 6};
TagProperties["Program"] = {PageWidth -> 6};
TagProperties["hm"] = {PageWidth -> 6};
TagProperties["hht"] = {PageWidth -> 6};
TagProperties["8_17-1"] = {PageWidth -> 6.5};
TagProperties["betaMVA"] = {PageWidth -> 6.5};
TagProperties["TestAllLinks"] = {PageWidth -> 6.5};


tags = Cases[SourceNotebook, (CellTags -> tag_) :-> tag, Infinity] // Union;
Print[tags];
files = Flatten[CellExport[SourceNotebook, #] & /@ tags];
(# -> Import[#]) & /@ files
{8_17-1, 8_17-2, 8_17-3, 8_17-4, betaMVA, betaZ, BorromeanMVA, hht, hm,
  htt, Initialization, KnotTheory, Program, R3, TestAllKnots, TestAllLinks, tm}
exporting 8_17-1...
exporting 8_17-2...
exporting 8_17-3...
exporting 8_17-4...
exporting betaMVA...
exporting betaZ...
exporting BorromeanMVA...
exporting hht...
exporting hm...
exporting htt...
exporting Initialization...
exporting KnotTheory...
exporting Program...
exporting R3...
exporting TestAllKnots...
exporting TestAllLinks...
exporting tm...

```

8\_17-1.png →  , 8\_17-2.png → 

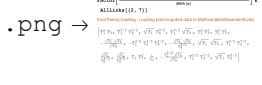
8\_17-3.png →  , 8\_17-4.png →  , betaMVA.png → 

betaZ.png →  , BorrromeanMVA.png → 

hht.png →  , hm.png →  , htt.png → 

Initialization.png →  , KnotTheory.png → 

Program.png →  , R3.png →  , TestAllKnots.png → 

TestAllLinks.png →  , tm.png → 

# Testing

```
SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\MetaMonoids"];
{Export["zubi.gif",
  Cell[d = DateString[], PageWidth → 4 * 72], ImageResolution → 300],
d}
{zubi.gif, Sat 12 Jan 2013 13:54:11}

Export["zubi.png", Import["zubi.gif"]]
zubi.png
```