

```
In[ ]:= SetDirectory["C:\\drorbn\\AcademicPensieve\\Classes\\20-1350-KnotTheory"]
```

```
Out[ ]:= C:\\drorbn\\AcademicPensieve\\Classes\\20-1350-KnotTheory
```

Make

```
In[ ]:= Make::usage =
  "Make[targets, sources, Hold[action]] makes a target, or a list of targets, given
  sources, or a list of sources, in the style of the unix 'make' command.";
Make[target_String, sources_, action_Hold] :=
  Make[Evaluate@{target}, sources, action];
Make[targets_, source_String, action_Hold] :=
  Make[targets, Evaluate@{source}, action];
Make[targets_List, sources_List, action_Hold] := Module[{},
  If[
    (And @@ ((FileType[#] != None) & /@ sources)) &&
    Or[
      Or @@ ((FileType[#] === None) & /@ targets),
      Min[AbsoluteTime[FileDate[#]] & /@ targets] <
      Max[AbsoluteTime[FileDate[#]] & /@ sources]
    ],
    Print["Making ", targets, " ..."];
    ReleaseHold[action]
  ]
];
```

Combined Class Notes

```

Make [
  target = "20-1350-KnotTheory.pdf",
  sources = FileNames["20-1350-KnotTheoryWeek*.pdf"],
  Hold [
    c1 = StringJoin@@Flatten@{
      "c:\\drorbn\\bin\\cpdf.exe ",
      Riffle[sources, " "],
      " -o ", target
    };
    Close@OpenRead["!" <> c1];
  ]
]

```

Making {20-1350-KnotTheory.pdf} ...

```

Out[ ]:= !c:\drorbn\bin\cpdf.exe 20-1350-KnotTheoryWeek01.pdf 20-1350-KnotTheoryWeek02.pdf
20-1350-KnotTheoryWeek03.pdf 20-1350-KnotTheoryWeek04.pdf 20-1350-KnotTheoryWeek05.pdf
20-1350-KnotTheoryWeek06.pdf 20-1350-KnotTheoryWeek07.pdf 20-1350-KnotTheoryWeek08.pdf
20-1350-KnotTheoryWeek09.pdf 20-1350-KnotTheoryWeek10.pdf 20-1350-KnotTheoryWeek11.pdf
20-1350-KnotTheoryWeek12.pdf 20-1350-KnotTheoryWeek13.pdf -o 20-1350-KnotTheory.pdf

```

Auto-fetch from DropBox

```

In[ ]:= (*Make[target="20-1350-KnotTheory.pdf",
source="C:\\Users\\drorb\\Dropbox\\Public\\20-1350-KnotTheory.pdf", Hold[
CopyFile[source, target, OverwriteTarget->True]
]]*)

```

Export

```

In[ ]:= {
  "TitleNotes" -> "This is my personal notebook for my 2020-21 <a
href=http://drorbn.net/20-1350>MAT1350F Topics in Knot Theory</a>
class. <span style=\"color: red;\">Use at your own risk.</span><p>",
  "CleanTeX" -> True
}

```

```

Out[ ]:= {TitleNotes -> This is my personal notebook for my 2020-21 <a
href=http://drorbn.net/20-1350>MAT1350F Topics in Knot Theory</a> class.
<span style="color: red;">Use at your own risk.</span><p>, CleanTeX -> True}

```