

```

SetDirectory["C:\\drorbn\\AcademicPensieve\\2015-06"]
C:\\drorbn\\AcademicPensieve\\2015-06

Needs["CellExport`", "../Projects/WKO4/CellExport.m"]

Make::usage =
  "Make[target, sources, 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[target, source_String, action__Hold] :=
  Make[target, Evaluate@{source}, action];
Make[target_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]
  ]
];

```

? Make

Make[target, sources, action] makes a target, or a list of targets, given sources, or a list of sources, in the style of the unix 'make' command.

```

cells = {"OneCoBrackets", "OneCoAd"};
source = "OneCoComputations.nb";
targets = {"OneCoBrackets.pdf", "OneCoAd.pdf"};
Make[target, source, Hold[
  DeleteFile /@ targets;
  nb = Get[source];
  CellExport[nb, "OneCoBrackets",
    ExportFormat -> ".pdf", CellFilter -> Rest, PageWidth -> 7.8];
  CellExport[nb, "OneCoAd", ExportFormat -> ".pdf",
    CellFilter -> Rest, PageWidth -> 5.72];
]]

```

Making {OneCoBrackets.pdf, OneCoAd.pdf} ...

Exporting OneCoBrackets.pdf...

Exporting OneCoAd.pdf...

```
{  
  "CleanTeX" → True  
}  
{CleanTeX → True}
```