

```

SetDirectory["C:\\drorbn\\AcademicPensieve\\2013-01\\CDMReview"]
C:\\drorbn\\AcademicPensieve\\2013-01\\CDMReview

FileNames["*.pdf"]
{4T.pdf, 4TProof.pdf, CDMReview.pdf, Jacobi.pdf, LongLongTrefoil.pdf,
 Splash.pdf, STU4T.pdf, ToChordDiagrams.pdf, YDiagram.pdf}

target = "CDMReview";
sources = Join[
  {"CDMReview.tex", "defs.tex", "refs.tex"},
  Complement[
    FileNames["*.pdf"],
    {"CDMReview.pdf", "CDMReview-130202.pdf",
     "CDMReview-PostSubmissionMods.pdf", "Proofs-130403.pdf", "Reply-130407.pdf"}
  ],
  FileNames["*.fig"]
]
{CDMReview.tex, defs.tex, refs.tex, 4T.pdf, 4TProof.pdf, Jacobi.pdf,
 LongLongTrefoil.pdf, Splash.pdf, STU4T.pdf, ToChordDiagrams.pdf,
 YDiagram.pdf, 4T.fig, 4TProof.fig, 4TSTU.fig, Jacobi.fig, LongLongTrefoil.fig,
 Splash.fig, STU4T.fig, ToChordDiagrams.fig, YDiagram.fig}

FileType[target <> ".zip"]
File

Sort[FileDate /@ sources] // Last
{2013, 2, 2, 16, 11, 37.}

FileDate[target <> ".zip"]
{2013, 2, 11, 11, 6, 30.}

OrderedQ[{FileDate[target <> ".zip"], Sort[FileDate /@ sources] // Last}]
False

FileType[target]
Directory

dir = CreateDirectory[target]
CreateDirectory::filex: C:\\drorbn\\AcademicPensieve\\2013-01\\CDMReview\\CDMReview\\ already exists. >>
C:\\drorbn\\AcademicPensieve\\2013-01\\CDMReview\\CDMReview

```

```

If[FileType[target <> ".zip"] === None || (
  FileType[target <> ".zip"] === File &&
  OrderedQ[{FileDate[target <> ".zip"], Sort[FileDate /@ sources] // Last}],
Print["Making ", target, ".zip..."];
If[
  FileType[target] === Directory,
  DeleteDirectory[target, DeleteContents → True]
];
dir = CreateDirectory[target];
CopyFile[#, FileNameJoin[{dir, #}]] & /@ sources;
CopyFile[
  FileNameJoin[{"../..../Projects/dbnsymb/", "dbnsymb" <> #}],
  FileNameJoin[{dir, "dbnsymb" <> #}]
] & /@ {".mf", ".sty"};
Export[
  FileNameJoin[{dir, "dbnsymb" <> #}],
  Import[
    "http://www.math.toronto.edu/~drorbn/projects/dbnsymb/dbnsymb" <> #],
  "Text"
] & /@ {".mf", ".sty"};
If[FileType[target <> ".zip"] === File, DeleteFile[target <> ".zip"]];
CreateArchive[dir, target <> ".zip"];
DeleteDirectory[target, DeleteContents → True];
];

{"TitleNotes" → "
  This is the construction page for <a href=CDMReview.pdf>CDMReview.pdf</a>;
  all sources are at <a href=CDMReview.zip>CDMReview.zip</a>.

  <p>"}
```