```
require 'lfs'
function refs(zettel) if io.open(zettel.."/references", "r") == nil then tex.print("
newline", "
 textitno\ references")\ textion vertex: ("noreferencefile") else local test = io. open (zettel.."/references", "r") local textitudes ("noreferencefile") else local test = io. open (zettel.."/references", "r") local textitudes ("noreferencefile") else local test = io. open (zettel.."/references", "r") local textitudes ("noreferencefile") else local test = io. open (zettel.."/references", "r") local textitudes ("noreferencefile") else local test = io. open (zettel.."/references", "r") local textitudes ("noreferencefile") else local test = io. open (zettel.."/references", "r") local textitudes ("noreferencefile") else local test = io. open (zettel.."/references", "r") local textitudes ("noreferencefile") else local test = io. open (zettel..."/references", "r") local textitudes ("noreferencefile") else local textitudes
true for line intest: lines() do if line = ""thennore ference = false endend test:
if nore ference then tex. print ("
newline","
 textitnoreferences") textion write_n l ("emptyreferences file") elselocal file = io.open(zettel..."/references"), "references", "refere
beginitemize","
renew command label itemi
rightarrow") for line in file: lines() do if line = ""then line = line: gsub("","") tex.print(""then line = line: gsub("",") tex.print(""then line = line: gsub("",") tex.print(""then line = line: gsub("",") tex.print(""then line = line: gsub(""then line = line = line = line: gsub(""then line = line =
item
hyperlink"..line.." textit"..line..") textio.write_nl("printingreference:") textio.write_nl(line) endendtex.printingreference:"
enditemize") file: close()end
 - this is necessary collectgarbage("collect") end end
local function sort_a lphabetical(a, b) returna: lower() < b: lower() end
 - this function sucks, it should not be recursive function include z ettel (directory) local files =
  for file inlfs. dir(directory) dotable. insert(files, file) end table. sort(files, sort_alphabetical)
 for index, file in pairs (files) do if file = "." and file = "." then local path = di-
rectory .. '/' .. file local attr = lfs.attributes(path) if attr.mode == "directory"
then include zettel(path)elseif string.match(file, "zettel.tex")thentex.print("
```

input"..path.."")endendend

Xettelkasten Glossary

Lentilus

compiled on 8. April 2024

This pdf you are viewing is a visualization of Lentilus' zettel kasten. To learn more read this zettel. $include_z ettel(".")$