

```

require 'lfs'
function refs(zettel) if io.open(zettel.."/references", "r") == nil then tex.print("
newline", "
textitno references") texio.write_nl("noreferencefile")else local test = io.open(zettel.."/references", "r") local
true for line in test : lines() do if line == "" then no_reference = false else end test :
close()
if no_reference then tex.print("
newline", "
textitno references") texio.write_nl("emptyreferencesfile") else local file = io.open(zettel.."/references", "r")
begin itemize", "
renewcommand labelitem i
rightarrow") for line in file : lines() do if line == "" then line = line : gsub(" ", "") tex.print("
item
hyperlink" .. line .. "textit" .. line .. ") texio.write_nl("printing reference : ") texio.write_nl(line) else end test : print
end itemize") file : close() end
- this is necessary collectgarbage("collect") end end
local function sort_alphabetical(a, b) return a : lower() < b : lower() end
- this function sucks, it should not be recursive function include_zettel(directory) local files =
for file in lfs.dir(directory) do table.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) else if string.match(file, "zettel.tex") then tex.print("
input" .. path .. ") end end end end

```

Xettelkasten Glossary

Lentilus

compiled on 8. April 2024

This pdf you are viewing is a visualization of Lentilus' zettelkasten. To learn more read this zettel.

`includezettel(".")`