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The main function for conversion between Rmd and Rnw files is convertDocs. This function contains several internal support functions, each of which is somewhat limited in how much specific conversion it can achieve. The functions below were written with my particular style of Rmd and Rnw documentation in mind. As such they are necessarily a bit idiosyncratic and cannot account for every possible difference found between Rmd and Rnw formatting across any pair of documents. I only strived to speed up the process by which I convert my own documents, most of which follow a set of general rules and expectations most of the time. Anything atypical which doesn't convert properly can be adjusted by hand afterward. This is still better than rewriting, copy-pasting, and search-and-replacing many sections of many files on a recurring basis. Further improvements in conversion will be added later.

0.0.1 .swapHeadings

.swapHeadings assists in bidirectional conversion between Rmd and Rnw files. It swaps section headings formatting. It is called directly by swap, internal to convertDocs.

```
ind <- which(substr(x, 1, 8) == "\\section")
if (length(ind)) {
    for (i in !:length(ind)) {
        h <- x[ind[i]]
        heading <- paste0("## ", substr(h, 10, nchar(h) - 2), "\n")
        x[ind[i]] <- heading
    }
}
ind <- which(substr(x, 1, 4) == "\\sub")
if (length(ind)) {
    for (i in !:length(ind)) {
        h <- x[ind[i]]
        z <- substr(h, 2, 10)
        if (z == "subsubsub") {
        p <- "##### "
        n <- 19
    } else if (substr(z, 1, 6) == "subsub") {
        p <- "#### "
        n <- 16
    } else if (substr(z, 1, 3) == "sub") {
        p <- "### "
        n <- 13
    }
    heading <- paste0(p, substr(h, n, nchar(h) - 2), "\n")
        x[ind[i]] <- heading
}
</pre>
```

0.0.2 .swapChunks

.swapChunks assists in bidirectional conversion between Rmd and Rnw files. It swaps code chunk formatting. It is called directly by swap, internal to convertDocs.

```
# Rmd <-> Rnw document conversion Conversion support functions called by
# .swap()
.swapChunks <- function(from, to, x, offset.end = 1) {
    gsbraces <- function(txt) gsub("\\{", "\\\\{", txt)}
    nc <- nchar(x)
    chunk.start.open <- substr(x, 1, nchar(from[1])) == from[1]
    chunk.start.close <- substr(x, nc - offset.end - nchar(from[2]) + 1, nc -
        offset.end) == from[2]
    chunk.start <- which(chunk.start.open & chunk.start.close)
    chunk.end <- which(substr(x, 1, nchar(from[3])) == from[3] & nc == nchar(from[3]) +
        offset.end)
    x[chunk.start] <- gsub(from[2], to[2], gsub(gsbraces(from[1]), gsbraces(to[1]),
        x[chunk.end] <- gsub(from[3], to[3], x[chunk.end])
    chunklines <- as.numeric(unlist(mapply(seq, chunk.start, chunk.end)))
    list(x, chunklines)
}</pre>
```

0.0.3 .swapEmphasis

.swapEmphasis assists in bidirectional conversion between Rmd and Rnw files. It swaps text formatting such as boldface and typewriter font. It is called directly by swap, internal to convertDocs.

0.0.4 .swap

.swap assists in bidirectional conversion between Rmd and Rnw files. It is called internal to convertDocs.

```
# Rmd <-> Rnw document conversion Conversion support functions called by
# .convertDocs()
.swap <- function(file, header = NULL, outDir, rmdChunkID, rnwChunkID, emphasis,
    overwrite, ...) {
    title <- list(...)$title
    author <- list(...)$author
    highlight <- list(...)$highlight
    ext <- tail(strsplit(file, "\\.")[[1]], 1)
    l <- readLines(file)
    l <- l[substr(l, 1, 7) != "<style>"] # Strip any html style lines
    if (ext == "Rmd") {
        from <- rmdChunkID
        to <- rnwChunkID
        hl.default <- "solarized-light"</pre>
```

```
h.ind <- 1:which(1 == "---")[2]
h <- 1[h.ind]
a.ind <- which(substr(h, 1, 8) == "author: ")</pre>
highlight.ind <- which(substr(h, 1, 11) == "highlight: ")
if (is.null(title) & length(t.ind))
if (is.null(author) & length(a.ind))
    author <- substr(h[a.ind], 9, nchar(h[a.ind])) else if (is.null(author))</pre>
if (is.null(highlight) & length(highlight.ind))
    highlight <- substr(h[highlight.ind], 12, nchar(h[highlight.ind])) else if (is null(highlight)
    highlight <- hl.default else if (!(highlight %in% knit_theme$get()))
    highlight <- hl.default
if (!is.null(title))
if (!is.null(author))
if (!is.null(title))
header <- c(header, paste0("<<highlight, echo=FALSE>>=\nknit_theme$set(knit_theme$get('",
from <- rnwChunkID</pre>
to <- rmdChunkID
begin.doc <- which(l == "\\begin{document}")</pre>
if (length(make.title))
t.ind <- which(substr(h, 1, 6) == "\\title")
a.ind <- which(substr(h, 1, 7) == "\\author")</pre>
    title <- substr(h[t.ind], 8, nchar(h[t.ind]) - 1)</pre>
if (is.null(author) & length(a.ind))
    author <- substr(h[a.ind], 9, nchar(h[a.ind]) - 1)</pre>
if (length(highlight.ind)) {
    h1 <- substr(l1, nchar("knit_theme$set(knit_theme$get('") + 1, nchar(l1) -
        nchar("'))\n"))
    if (!(h1 %in% knit_theme$get()))
        h1 <- hl.default
if (is.null(highlight) & length(highlight.ind))
   highlight <- h1 else if (is.null(highlight))
    highlight <- hl.default else if (!(highlight %in% knit_theme$get()))
    highlight <- hl.default
header <- rmdHeader(title = title, author = author, highlight = highlight)
h.chunks \leftarrow .swapChunks(from = from, to = to, x = h, offset.end = 0)
```

```
header <- c(header, h.chunks[[1]][h.chunks[[2]]])
header <- paste0(header, collapse = "\n")
1 <- paste0(1[-h.ind], "\n")</pre>
1 <- .swapHeadings(from = from, to = to, x = 1)
chunks \leftarrow .swapChunks(from = from, to = to, x = 1)
1 <- chunks[[1]]</pre>
    1 <- .swapEmphasis(x = 1, emphasis = emphasis)</pre>
if (ext == "Rmd")
    1[-chunks[[2]]] <- sapply(1[-chunks[[2]]], function(v, p, r) gsub(p,</pre>
    ind <- which(substr(1, 1, 1) == "\\") # drop any remaining lines beginning with a backslash
outfile <- file.path(outDir, gsub(paste0("\\.", ext), paste0("\\.", out.ext),</pre>
    basename(file)))
if (overwrite || !file.exists(outfile)) {
    sink(outfile)
    sapply(1, cat)
    sink()
    print(paste("Writing", outfile))
```

0.0.5 convertDocs

convertDocs converts between Rmd and Rnw files. The project's docs/Rmd or docs/Rnw directory is specified. Any files of the same type as the directory are converted to the other type and saved to the other directory. The input files are not removed.

This function speeds up the process of duplicating files, e.g., when wanting to make PDFs from Rnw files when only Rmd files exist. This is almost exclusively what I use this function for. On less frequent occasions I have used it in the other direction when I have Rnw files which were once used to make PDFs but later I decide to put them on the web as a web page and not as a link to a PDF.

The user still makes specific changes by hand, for example, any required changes to knitr code chunk options that must differ for PDF output vs. html output. The primary benefit is in not having to fuss with large amounts of standard substitutions which can be automated, such as swapping code chunk enclosure styles and common file metadata. Of course, this function is not perfect. It amounts to a text-parsing hack that is intended to handle the most common of idiosyncrasies and differences which exist between my own Rmd and Rnw files in the context of my own set of rules and assumptions, outlined below.

```
# Rmd <-> Rnw document conversion Main conversion function
convertDocs <- function(path, rmdChunkID = c("```{r", "}", "```"), rnwChunkID = c("<<",
    ">>=", "@"), emphasis = "replace", overwrite = FALSE, ...) {
    stopifnot(is.character(path))
    type <- basename(path)
    rmd.files <- list.files(path, pattern = ".Rmd$", full = TRUE)
    rnw.files <- list.files(path, pattern = ".Rnw$", full = TRUE)
    dots <- list(...)</pre>
```

```
if (rmdChunkID[1] == "\cdot\(\frac{1}{2}\)
    rmdChunkID[1] <- pasteO(rmdChunkID[1], " ")</pre>
    stopifnot(length(rmd.files) > 0)
    outDir <- file.path(dirname(path), "Rnw")</pre>
    if (is.null(doc.class <- dots$doc.class))</pre>
    if (is.null(doc.packages <- dots$doc.packages))</pre>
    doc.class.string <- paste0("\\documentclass{", doc.class, "}")</pre>
    doc.packages.string <- paste0(sapply(doc.packages, function(x) paste0("\\usepackage{",</pre>
    if ("geometry" %in% doc.packages)
        doc.packages.string <- c(doc.packages.string, "\\geometry{verbose, tmargin=2.5cm, bmargin=2.</pre>
} else if (type == "Rnw") {
    stopifnot(length(rnw.files) > 0)
    outDir <- file.path(dirname(path), "Rmd")</pre>
} else stop("path must end in 'Rmd' or 'Rnw'.")
    sapply(rmd.files, .swap, header = header.rnw, outDir = outDir, rmdChunkID = rmdChunkID,
    sapply(rnw.files, .swap, header = NULL, outDir = outDir, rmdChunkID = rmdChunkID,
```