- [X] (Sort-of) backward compatibility with org-pdfview: simply change the link prefix from pdfview: to pdftools: .
- [X] The reason this URL prefix change was proposed is that pdftools: links can also point to pdf-occur searchs. Multi-file search is also supported.
- [X] There is also support for pdf-isearch.
- [X] Beyond the original link implementation that stores only file path and page number, now you can store the precise location of annotations.
- [X] If there are selected texts on the current PDF page, it will be marked-up using pdf-tools markup functions (by default, underline) automatically and the corresponding annotation id is stored in the link.
- HTML exported link now have a "#page=n" postfix, which should make browsers like Chrome open the corresponding page.
- You can now customize the link description format using org-pdftools-get-descfunction
- Added org-noter-pdftools-embed-org-note-to-pdf, org-noter-pdftools-embedall-org-note-to-pdf to copy one or all org-noter annotation headings (the ones with a annot-id and org-pdftools link) to the corresponding PDF file.
- Added org-noter-pdftools-embed-org-buffer-to-pdf to copy the whole org-noter buffer to a annotation in the left upper corner of the first page in the PDF.
- Added org-noter-pdftools-jump-to-note config in the README.
- The prefix of pdftools link can now be customized using org-pdftools-link-prefix, and the default is now set to "pdf"
- The org-pdftools-search-string-separator is now set to ?? to avoid org fontification problem
- You can now specify how the path of pdf is stored using two function:
- org-pdftools-path-generator takes buffer-file-name as an argument, and output a translated path. Default to abbreviate-file-name
- org-pdftools-path-resolver takes a translated path as an argument and translate it back to absolute path. Default to expand-file-name

Integration with org-noter

You can use the vanilla org-noter now.

- [X] Integrate with org-noter, such that org-noter can remember the precise location (in the resolution of the exact annotation).
- [X] Jump from a PDF annotation to a associated org-heading org-noter-sync-* and org-noter-jump-to-heading.
- [X] Transform old org-noter notes to newer ones and sync with the corresponding PDF. org-noter-convert-old-notes