1023년 3월 4일 토요일 오전 6

```
File name and function
                                                                                        before
                                                                                                                                                                                                                                                                                                 after
                                                                                        case PDF_ANNOT_FREE_TEXT:
pdf-annot.c
                                                                                                                                                                                                                                                                                                 [Recent: 20220522]
                                                                                                                                                                                                                                                                                                 case PDF_ANNOT_FREE_TEXT:
pdf create annot
                                                                                                                 fz_rect text_rect = { 12, 12, 12+200, 12+100 };
                                                                                                                                                                                                                                                                                                                          fz_rect text_rect = { 12, 12, 12+200, 12+100 };
Make the text red and reduce font
                                                                                                    /* Use undocumented Adobe property to match page rotation. */
size to 9
                                                                                                    int rot = pdf_to_int(ctx, pdf_dict_get_inheritable(ctx, page->obj,
                                                                                                                                                                                                                                                                                                              /* Use undocumented Adobe property to match page rotation. */
                                                                                                    PDF_NAME(Rotate)));
                                                                                                                                                                                                                                                                                                              if (rot != 0)
                                                                                                                 pdf_dict_put_int(ctx, annot->obj, PDF_NAME(Rotate), rot);
                                                                                                                                                                                                                                                                                                              pdf_set_annot_rect(ctx, annot, text_rect);
                                                                                                                                                                                                                                                                                                              pdf_set_annot_border(ctx, annot, 0);
//float CMYK[] = {0, 0.5, 0.3, 0};
                                                                                                    pdf_set_annot_rect(ctx, annot, text_rect);
                                                                                                    pdf_set_annot_border(ctx, annot, 0);
pdf_set_annot_default_appearance(ctx, annot, "Helv", 12, nelem(black), black);
                                                                                                                                                                                                                                                                                                               //lods_tolink[] = (0,0.5,0.5,0.5,0.7)
//pdf_set_annot_default_appearance(ctx, annot, "Helv", 9, 4, CMYK);
pdf_set_annot_default_appearance(ctx, annot, "Helv", 9, nelem(red), red);
                                                                                                    break
                                                                                                                                                                                                                                                                                                             break;
                                                                                                                                                                                                                                                                                                 [Standard]
                                                                                                                                                                                                                                                                                                 case PDF_ANNOT_FREE_TEXT:
                                                                                                                                                                                                                                                                                                                          fz_rect text_rect = { 12, 12, 12+200, 12+100 };
                                                                                                                                                                                                                                                                                                              /* Use undocumented Adobe property to match page rotation. */
                                                                                                                                                                                                                                                                                                              int\ rot = pdf\_to\_int(ctx,\ pdf\_dict\_get\_inheritable(ctx,\ page->obj,\ PDF\_NAME(Rotate)));
                                                                                                                                                                                                                                                                                                             if (rot != 0)
                                                                                                                                                                                                                                                                                                                          pdf_dict_put_int(ctx, annot->obj, PDF_NAME(Rotate), rot);
                                                                                                                                                                                                                                                                                                             pdf_set_annot_rect(ctx, annot, text_rect);
                                                                                                                                                                                                                                                                                                              pdf_set_annot_border(ctx, annot, 0);
                                                                                                                                                                                                                                                                                                              pdf_set_annot_default_appearance(ctx, annot, "Helv", 9, nelem(red), red);
                                                                                                                                                                                                                                                                                                              break:
EditAnnotations.cpp
                                                                                        if (typ == AnnotationType::FreeText) {
                                                                                                                                                                                                                                                                                                 if (typ == AnnotationType::FreeText) {
                                                                                                                                                                                                                                                                                                        pdf_set_annot_contents(ctx, annot, "Text");
pdf_set_annot_border(ctx, annot, 0);
                                                                                                pdf set annot contents(ctx, annot, "This is a text., "):
                                                                                                pdf_set_annot_border(ctx, annot, 1);
                                                                                                                                                                                                                                                                                                          fz_rect trect = pdf_annot_rect(ctx, annot);
trect.x0 = pos.x;
EngineMupdfCreateAnnotation
Remove default text from comments
                                                                                                                                                                                                                                                                                                          trect.y0 = pos.y + 10;
                                                                                                                                                                                                                                                                                                          trect.x1 = pos.x;
 and remove borders
                                                                                                                                                                                                                                                                                                          trect.y1 = pos.y + 10;
                                                                                                                                                                                                                                                                                                          pdf_set_annot_rect(ctx, annot, trect);
pdf-appearance.c
                                                                                        static void
                                                                                                                                                                                                                                                                                                 static void
                                                                                        write_string(fz_context *ctx, fz_buffer *buf,
                                                                                                                                                                                                                                                                                                 write_string(fz_context *ctx, fz_buffer *buf,
                                                                                                    fz_text_language lang, fz_font *font, const char *fontname, float size, const char
                                                                                                                                                                                                                                                                                                             \label{lem:const_char}  fz\_text\_language\ lang,\ fz\_font\ *font,\ const\ char\ *fontname,\ float\ size,\ const\ char\ *text,\ const\ char\ *fontname,\ float\ size,\ const\ char\ *text,\ const\ char\ *fontname,\ float\ size,\ const\ char\ *text,\ const\ char\ 
                                                                                                       *text, const char *end)
                                                                                                                                                                                                                                                                                                              const char *end)
 Improved Korean input issues
                                                                                                    struct text walk state state;
                                                                                                                                                                                                                                                                                                              struct text walk state state;
                                                                                                    int last_enc = 0;
                                                                                                                                                                                                                                                                                                              int last_enc = 0;
                                                                                                    init_text_walk(ctx, &state, lang, font, text, end);
                                                                                                                                                                                                                                                                                                              init_text_walk(ctx, &state, lang, font, text, end);
                                                                                                     while (next_text_walk(ctx, &state))
                                                                                                                                                                                                                                                                                                              while (next_text_walk(ctx, &state))
                                                                                                   if (state.enc != last_enc)
                                                                                                                                                                                                                                                                                                 if (state.text[0] == ' ' || state.text[0] == '1' || state.text[0] == '2' || state.text[0] == '3' ||
                                                                                                                                                                                                                                                                                                                  state.text[0] == '4' || state.text[0] == '5' || state.text[0] == '6' || state.text[0] == '7' |
state.text[0] == '8' || state.text[0] == '9' || state.text[0] == '0' || state.text[0] == '6' ||
                                                                                                                 if (last_enc)
                                                                                                                                                                                                                                                                                                            state.text[0] == '8' || state.text[0] == '9' || state.text[0] == '0' || state.text[0] == '\delta' || st
                                                                                                                              if (last_enc < ENC_KOREAN)
                                                                                                                                           fz_append_byte(ctx, buf, ')');
                                                                                                                                          fz_append_byte(ctx, buf, '>');
                                                                                                                              fz append string(ctx, buf, "Tj\n");
                                                                                                    switch (state.enc)
                                                                                                                                                                                                                                                                                                 if (state.enc != last_enc)
                                                                                                    . case ENC_LATIN: fz_append_printf(ctx, buf, "/%s %g Tf\n", fontname, size); break; case ENC_GREEK: fz_append_printf(ctx, buf, "/%sGRK %g Tf\n", fontname, size);
                                                                                                                                                                                                                                                                                                                           if (last enc)
                                                                                                                                                                                                                                                                                                                                        if (last_enc < ENC_KOREAN)
                                                                                                    case ENC_CYRILLIC: fz_append_printf(ctx, buf, "/%sCYR %g Tf\n", fontname, size);
                                                                                                                                                                                                                                                                                                                                                     fz_append_byte(ctx, buf, ')');
                                                                                                    break;
                                                                                                    case ENC_KOREAN: fz_append_printf(ctx, buf, "/Batang %g Tf\n", size); break;
                                                                                                                                                                                                                                                                                                                                                   fz_append_byte(ctx, buf, '>');
                                                                                                     \begin{array}{l} {\sf case\,ENC\_JAPANESE:} \, f_a {\sf append\_printf(ctx,buf,"/Mincho\,\%g\,Tf(n",size);} \, break; \\ {\sf case\,ENC\_HANT:} \, f_a {\sf append\_printf(ctx,buf,"/Ming\,\%g\,Tf(n",size);} \, break; \\ {\sf case\,ENC\_HANS:} \, f_a {\sf append\_printf(ctx,buf,"/Song\,\%g\,Tf(n",size);} \, break; \\ \\ \end{array} 
                                                                                                                                                                                                                                                                                                                                        fz append string(ctx, buf, "Tj\n");
                                                                                                                                                                                                                                                                                                              switch (state.enc)
                                                                                                    if (state.enc < ENC KOREAN)
                                                                                                                                                                                                                                                                                                            case ENC_LATIN: fz_append_printf(ctx, buf, "/%s %g Tf\n", fontname, size); break; case ENC_GREEK: fz_append_printf(ctx, buf, "/%sGRK %g Tf\n", fontname, size); break; case ENC_CYRILLIC: fz_append_printf(ctx, buf, "/%sCYR %g Tf\n", fontname, size); break; case ENC_KOREAN: fz_append_printf(ctx, buf, "//blatang %g Tf\n", size); break; case ENC_JAPANESE: fz_append_printf(ctx, buf, "//blatang %g Tf\n", size); break; case ENC_JAPANESE: fz_append_printf(ctx, buf, "//blatang %g Tf\n", size); break;
                                                                                                                 fz_append_byte(ctx, buf, '(');
                                                                                                                 fz append byte(ctx, buf, '<');
                                                                                                    last_enc = state.enc;
                                                                                                                                                                                                                                                                                                              case ENC_HANT: fz_append_printf(ctx, buf, "/Ming %g Tf\n", size); break;
                                                                                                                                                                                                                                                                                                             case\ ENC\_HANS:\ fz\_append\_printf(ctx,\ buf,\ "/Song\ \%g\ Tf\n",\ size);\ break;
                                                                                                    if (state.enc < ENC KOREAN)
                                                                                                                                                                                                                                                                                                             if (state.enc < ENC_KOREAN)
                                                                                                                 if (state.c == '(' | | state.c == ')' | | state.c == '\\')
                                                                                                                                                                                                                                                                                                                           fz_append_byte(ctx, buf, '(');
                                                                                                                              fz\_append\_byte(ctx, buf, '\\');
                                                                                                                 fz append byte(ctx, buf, state.c);
                                                                                                                                                                                                                                                                                                                          fz_append_byte(ctx, buf, '<');
                                                                                                    else
                                                                                                                                                                                                                                                                                                              last_enc = state.enc;
                                                                                                                 fz_append_printf(ctx, buf, "%04x", state.c);
                                                                                                                                                                                                                                                                                                              if (state.enc < ENC KOREAN)
```

```
 \begin{array}{ll} \mbox{if (state.c == '(' \mid | \mbox{ state.c == ')' } \mid | \mbox{ state.c == '\\')} \\ \mbox{fz\_append\_byte(ctx, buf, '\\');} \end{array} 
                                                        if (last_enc)
                                                                                                                                                                                  fz_append_byte(ctx, buf, state.c);
                                                                if (last_enc < ENC_KOREAN)
                                                                      fz_append_byte(ctx, buf, ')');
                                                                                                                                                                          else
                                                                                                                                                                          {
                                                                      fz append byte(ctx.buf.'>'):
                                                                                                                                                                                  fz_append_printf(ctx, buf, "%04x", state.c);
                                                                fz_append_string(ctx, buf, " Tj\n");
                                                       }
                                                                                                                                                                          if (last enc)
                                                                                                                                                                                 if (last_enc < ENC_KOREAN)
                                                                                                                                                                                         fz_append_byte(ctx, buf, ')');
                                                                                                                                                                                        fz_append_byte(ctx, buf, '>');
                                                                                                                                                                                 fz\_append\_string(ctx, buf, "Tj\n");
EditAnnotations
                                                 static void DoContents(EditAnnotationsWindow* ew, Annotation* annot) {
                                                                                                                                                                   [Recent: 20220522]
DoContents
                                                    str::Str s = Contents(annot);
                                                                                                                                                                   static void DoContents(EditAnnotationsWindow* ew, Annotation* annot) {
                                                    // TODO: don't replace if already is "\r\n"
                                                                                                                                                                     str::Str s = Contents(annot);
                                                                                                                                                                     // TODO: don't replace if already is "\r\n"
Replace(s, "\n", "\r\n");
                                                    Replace(s, "\n", "\r\n");
Force focus to input window when
                                                    ew->editContents->SetText(s.Get()):
creating a comment
                                                    ew->staticContents->SetIsVisible(true);
                                                                                                                                                                     ew->editContents->SetText(s.Get());
                                                                                                                                                                     keybd_event(VK_CONTROL, 0, 0, 0); // push Ctrl key
keybd_event(YA, 0, 0, 0); // push 'A' key
keybd_event('A', 0, KEYEVENTF_KEYUP, 0); // release A key
keybd_event(VK_CONTROL, 0, KEYEVENTF_KEYUP, 0); // release Ctrl key
ew-staticContents->SettsVisible(true);
Automatically select entire text
                                                   ew->editContents->SetIsVisible(true);
                                                                                                                                                                     ew->editContents->SetIsVisible(true);
                                                                                                                                                                      SetFocus(ew->editContents->hwnd);
                                                                                                                                                                  [set text white color] static void DoContents(EditAnnotationsWindow* ew, Annotation* annot) {
                                                                                                                                                                        str::Str s = Contents(annot);
                                                                                                                                                                        // TODO: don't replace if already is "\r\n"
                                                                                                                                                                     // TODO: don't replace if already is "\r\n"
Replace(s, "\n', "\r\n");
ew->editContents->SetText(s.Get());
keybd_event(VK_CONTROL, 0, 0, 0);
// push 'A' key
keybd_event('A', 0, 0, 0);
// push 'A' key
keybd_event('A', 0, KEYEVENTF_KEYUP, 0);
// release A key
keybd_event(VK_CONTROL, 0, KEYEVENTF_KEYUP, 0);
// release Ctrl key
EngineMupdf* e = ew->annot->engine;
                                                                                                                                                                        auto ctx = e->ctx;
                                                                                                                                                                        pdf_set_annot_border(ctx, ew->annot->pdfannot, 0);
                                                                                                                                                                        float transparent[] = {0, 0, 0, 0};
                                                                                                                                                                        pdf_set_annot_color(ctx, ew->annot->pdfannot, 4, transparent);
                                                                                                                                                                        ew->staticContents->SetIsVisible(true);
                                                                                                                                                                        ew->editContents->SetIsVisible(true);
                                                                                                                                                                   [Simple version]
                                                                                                                                                                   static void DoContents(EditAnnotationsWindow* ew, Annotation* annot) {
                                                                                                                                                                     str::Str s = Contents(annot);
// TODO: don't replace if already is "\r\n"
                                                                                                                                                                     Replace(s, "\n", "\r\n");
ew->editContents->SetText(s.Get());
                                                                                                                                                                     ew->eurcontents->etrexts.Get());
keybd_event('N', O, O, O);
keybd_event('A', O, O, O);
// push 'A' key
keybd_event('A', O, KEYEVENTF_KEYUP, O);
// release A key
keybd_event('K_CONTROL, O, KEYEVENTF_KEYUP, O);// release Ctrl key
                                                                                                                                                                     ew->staticContents->SetIsVisible(true);
                                                                                                                                                                     ew->editContents->SetIsVisible(true);
                                                                                                                                                                      SetFocus(ew->editContents->hwnd);
                                                 static UINT PTR gMainWindowRerenderTimer = 0;
                                                                                                                                                                   static MainWindow* gMainWindowForRender = nullptr;
EditAnnotations.cpp
                                                 static MainWindow* gMainWindowForRender = nullptr;
                                                                                                                                                                   // TODO: there seems to be a leak
                                                                                                                                                                   static void ContentsChanged(EditAnnotationsWindow* ew) {
Remove timer object
                                                                                                                                                                     auto txt = ew->editContents->GetTextTemp();
                                                 // TODO: there seems to be a leak
                                                                                                                                                                     SetContents(ew->annot, txt):
                                                 static void ContentsChanged(EditAnnotationsWindow* ew) {
  auto txt = ew->editContents->GetTextTemp();
                                                                                                                                                                     EnableSaveIfAnnotationsChanged(ew);
                                                   SetContents(ew->annot, txt);
                                                                                                                                                                      MainWindow* win = ew->tab->win;
                                                   EnableSaveIfAnnotationsChanged(ew);
                                                                                                                                                                     gMainWindowForRender = win;
if (MainWindowStillValid(gMainWindowForRender)) {
                                                    MainWindow* win = ew->tab->win:
                                                                                                                                                                        MainWindowRerender(gMainWindowForRender, true);
                                                    if (gMainWindowRerenderTimer != 0) {
                                                      // logf("ContentsChanged: killing existing timer for re-render of MainWindow\n"); KillTimer(win->hwndCanvas, gMainWindowRerenderTimer);
                                                      gMainWindowRerenderTimer = 0;
                                                    UINT timeoutInMs = 75;
                                                    gMainWindowForRender = win;
                                                    if (MainWindowStillValid(gMainWindowForRender)) {
                                                 gMainWindowRerenderTimer = SetTimer(win->hwndCanvas, 1, timeoutInMs, [] \\ (HWND, UINT, UINT_PTR, DWORD) \\ \{
                                                         // logf("ContentsChanged: re-rendering MainWindow\n");
MainWindowRerender(gMainWindowForRender);
                                                      }):
                                                   } else {
                                                      // logf("ContentsChanged: NOT re-rendering MainWindow because is not valid
                                                 anymore\n");
EditAnnotations.cpp
                                                 void DeleteAnnotationAndUpdateUI(WindowTab* tab, EditAnnotationsWindow* ew,
                                                                                                                                                                   void DeleteAnnotationAndUpdateUI(WindowTab* tab, EditAnnotationsWindow* ew, Annotation*
                                                 Annotation* annot) {
                                                                                                                                                                   annot) {
Set selection of list box to the last
                                                    annot = FindMatchingAnnotation(ew, annot);
                                                                                                                                                                     annot = FindMatchingAnnotation(ew, annot);
comment after deleting a comment.
                                                    DeleteAnnotation(annot);
                                                                                                                                                                      DeleteAnnotation(annot);
                                                   if (ew != nullptr) {
                                                                                                                                                                     if (ew != nullptr) {
                                                      // can be null if called from Menu.cpp and annotations window is not visible
                                                                                                                                                                        // can be null if called from Menu.cpp and annotations window is not visible
```

```
RebuildAnnotations(ew);
                                                                                                                                                             RebuildAnnotations(ew);
                                                   UpdateUIForSelectedAnnotation(ew, 0);
                                                                                                                                                             int iC = ew
                                                   ew->listBox->SetCurrentSelection(0);
                                                                                                                                                               UpdateUIForSelectedAnnotation(ew, iC);
                                                                                                                                                               ew->listBox->SetCurrentSelection(iC);
                                                MainWindowRerender(tab->win);
                                                ToolbarUpdateStateForWindow(tab->win, false);
                                                                                                                                                          MainWindowRerender(tab->win);
                                                                                                                                                          ToolbarUpdateStateForWindow(tab->win, false):
                                              a = lerp_point(quad[LL], quad[UL], 1/7.0f);
b = lerp_point(quad[LR], quad[UR], 1/7.0f);
                                                                                                                                                       a = lerp_point(quad[LL], quad[UL], 1/24.0f);
b = lerp_point(quad[LR], quad[UR], 1/24.0f);
pdf-apperance.c
pdf_write_underline_appearance
 Adjust underline position
pdf-appearance.c
                                              pdf_write_free_text_appearance(fz_context *ctx, pdf_annot *annot, fz_buffer *buf, fz_rect *rect, fz_rect *bbox, fz_matrix *matrix, pdf_obj **res)
                                                                                                                                                       pdf_write_free_text_appearance(fz_context *ctx, pdf_annot *annot, fz_buffer *buf, fz_rect *rect, fz_rect *bbox, fz_matrix *matrix, pdf_obj **res)
pdf_write_free_text_appearance
                                                     const char *font;
                                                                                                                                                             const char* font;
                                                     float size, color[4];
                                                                                                                                                            float size, color[4];
Resize Rect object to fit text size
                                                     const char *text;
                                                                                                                                                             const char* text;
                                                     float w, h, t, b;
                                                                                                                                                             float w, h, t, b;
                                                     int a. r. n:
                                                                                                                                                            int q, r, n;
                                                     int lang;
                                                                                                                                                            int lang;
                                                     /* /Rotate is an undocumented annotation property supported by Adobe */
                                                                                                                                                             /* /Rotate is an undocumented annotation property supported by Adobe */
                                                    text = pdf_annot_contents(ctx, annot);
r = pdf_dict_get_int(ctx, annot->obj, PDF_NAME(Rotate));
                                                                                                                                                            text = pdf_annot_contents(ctx, annot);
r = pdf_dict_get_int(ctx, annot->obj, PDF_NAME(Rotate));
                                                     q = pdf_annot_quadding(ctx, annot);
                                                                                                                                                            q = pdf_annot_quadding(ctx, annot);
                                                     pdf annot default appearance(ctx, annot, &font, &size, &n, color);
                                                                                                                                                             pdf annot default appearance(ctx, annot, &font, &size, &n, color);
                                                     lang = pdf_annot_language(ctx, annot);
                                                                                                                                                             lang = pdf_annot_language(ctx, annot);
                                                     w = rect->x1 - rect->x0;
                                                                                                                                                             b = pdf_write_border_appearance(ctx, annot, buf);
                                                    h = rect->y1 - rect->y0;
if (r == 90 | | r == 270)
                                                                                                                                                            fz_font* fonta = fz_new_base14_font(ctx, full_font_name(&font));
float var_w = 0;
                                                                                                                                                             float max_w = 400.0;
                                                           t = h, h = w, w = t;
                                                                                                                                                            float fontheight = size:
                                                     *matrix = fz_rotate(r);
                                                                                                                                                            get_var_rect_from_text(ctx, lang, fonta, size, text, &var_w, &lineNo);
if (var_w < max_w) {
                                                     *bbox = fz_make_rect(0, 0, w, h);
                                                                                                                                                                rect->x1 = rect->x0 + var_w;
rect->y1 = rect->y0 + fontheight + lineNo * fontheight;
                                                     pdf_write_opacity(ctx, annot, buf, res);
                                                     pdf write dash pattern(ctx, annot, buf, res);
                                                                                                                                                            } else {
                                                                                                                                                                 rect->x1 = rect->x0 + max_w;
                                                     if (pdf write fill color appearance(ctx, annot, buf))
                                                            fz\_append\_printf(ctx, buf, "0 0 %g %g re\nf\n", w, h);\\
                                                                                                                                                                 rect->y1 = rect->y0 + fontheight + round(var_w / max_w) * fontheight + lineNo *
                                                                                                                                                        fontheight;
                                                     b = pdf_write_border_appearance(ctx, annot, buf);
                                                    if (b > 0)
                                                                                                                                                            rect->y1 += 2 * b + 5.0;
rect->x1 += 2 * b + 5.0;
                                                            if (n == 4)
                                                                  \dot{\text{fz\_append\_printf(ctx, buf, "%g %g %g %g K\n", color[0], color[1],}}
                                                                   color[2], color[3]);
                                                                                                                                                             w = rect->x1 - rect->x0
                                                            else if (n == 3)
                                                                                                                                                            h = rect > y1 - rect > y0;
                                                                                                                                                             if (r == 90 | | r == 270)
                                                                  fz\_append\_printf(ctx, buf, "\%g \ \%g \ RG\ n", color[0], color[1], color[2]);
                                                            else if (n == 1)
                                                                                                                                                                 t = h, h = w, w = t;
                                                                  fz_append_printf(ctx, buf, "%g G\n", color[0]);
                                                            else if (n == 0)
                                                                                                                                                             *matrix = fz_rotate(r);
                                                                  fz_append_printf(ctx, buf, "0 G\n");
                                                                                                                                                             *bbox = fz make rect(0, 0, w, h);
                                                            fz\_append\_printf(ctx, buf, "%g %g %g %g re\nS\n", b/2, b/2, w-b, h-b);\\
                                                                                                                                                            pdf write opacity(ctx, annot, buf, res);
                                                                                                                                                             pdf_write_dash_pattern(ctx, annot, buf, res);
                                                     fz append printf(ctx, buf, "%g %g %g re\nW\nn\n", b, b, w-b*2, h-b*2);
                                                                                                                                                            if (pdf_write_fill_color_appearance(ctx, annot, buf))
                                                     write variable text(ctx, annot, buf, res, lang, text, font, size, n, color, q, w, h, b*2,
                                                                                                                                                                 fz\_append\_printf(ctx,\,buf,\,"0\,0\,\%g\,\%g\,re\nf\n",\,w,\,h);
                                                            0.8f, 1.2f, 1, 0, 0);
                                                                                                                                                            if (b > 0) {
                                                                                                                                                                 if (n == 4)
                                                                                                                                                                      \label{eq:color_state} fz\_append\_printf(ctx, buf, "%g %g %g %g K\n", color[0], color[1], color[2], color[3]);
                                                                                                                                                                  else if (n == 3)
                                                                                                                                                                       fz\_append\_printf(ctx, buf, "\%g \%g \%g RG\n", color[0], color[1], color[2]);\\
                                                                                                                                                                  else if (n == 1)
                                                                                                                                                                       fz\_append\_printf(ctx, buf, "%g G\n", color[0]);
                                                                                                                                                                  else if (n == 0)
                                                                                                                                                                      fz_append_printf(ctx, buf, "0 G\n");
                                                                                                                                                                                      (ctx, buf, "%g %g %g %g re\nS\n", 0, 0, w, h);
                                                                                                                                                            , fz_append_printf(ctx, buf, "%g %g %g %g re\nW\nn\n", b, b, w - b, h - b);
                                                                                                                                                              vrite_variable_text(ctx, annot, buf, res, lang, text, font, size, n, color, q, w, h, b, 1.0f, 1.0f, 1,
                                                                                                                                                       static\ void\ get\_var\_rect\_from\_text(fz\_context*\ ctx,\ fz\_text\_language\ lang,\ fz\_font*\ font,\ float*\ size,\ const\ char*\ text,\ float*\ rectw,\ float*\ lineNo)\ \{
pdf-appearance.c
                                                                                                                                                            struct text_walk_state state;
Returns a Rect object size that fits
                                                                                                                                                             float x = 0:
                                                                                                                                                             float xt = 0;
the text size
                                                                                                                                                             float v = 0:
                                                                                                                                                             init_text_walk(ctx, &state, lang, font, text, NULL);
                                                                                                                                                             while (next_text_walk(ctx, &state)) {
    xt += state.w * size;
                                                                                                                                                                 if (state.u == '\n' || state.u == '\r') {
                                                                                                                                                                      y++;
                                                                                                                                                                       xt = 0;
                                                                                                                                                                  x = max(x, xt);
                                                                                                                                                             *lineNo = y;
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                                              const char* pdf_to_text_string(fz_context* ctx, pdf_obj* obj);
                                                                                                                                                        const char *pdf_to_text_string(fz_context *ctx, pdf_obj *obj);
declare
object.h
                                                                                                                                                        void replace crlf(char* str) {
                                              const char *pdf_to_text_string(fz_context *ctx, pdf_obj *obj)
definition
                                                                                                                                                            while (*p) {
```

```
pdf-object.c
                                           RESOLVE(obj);
                                                                                                                                    if (*p == '\r' && *(p + 1) == '\n') {
                                           if (OBJ_IS_STRING(obj))
                                                                                                                                        *p++ = '\n';
                                                                                                                                        memmove(p, p + 1, strlen(p + 1) + 1);
Remove double spacing error
                                                if (!STRING(obj)->text)
                                                                                                                                   } else {
produced by enter key event
                                                      STRING(obj)->text = pdf_new_utf8_from_pdf_string(ctx, STRING(obj)->
                                                      buf, STRING(obj)->len);
                                                return STRING(obj)->text;
                                          return "";
                                                                                                                           const char *pdf to text string(fz context *ctx, pdf obj *obj)
                                                                                                                                RESOLVE(obj);
if (OBJ_IS_STRING(obj))
                                                                                                                                       if (!STRING(obj)->text)
                                                                                                                                            STRING(obj)->text = pdf_new_utf8_from_pdf_string(ctx, STRING(obj)->buf,
                                                                                                                                            STRING(obj)->len);
                                                                                                                               replace crlf(res);
                                                                                                                               return res;
                                                                                                                                 return "";
WinGui.cpp
                                     HWND Wnd::CreateCustom(const CreateCustomArgs& args) {
                                                                                                                           HWND Wnd::CreateCustom(const CreateCustomArgs& args) {
Prevent wrong window appearing
                                     HWND\ hwndTmp = :: CreateWindowExW(exStyle,\ className,\ titleW,\ style,\ x,\ y,\ dx,\ dy,
                                                                                                                           HWND hwndTmp = ::CreateWindowExW(exStyle, className, titleW, style, -5000, -5000, dx, dy,
                                                                                                                            parent, m, inst, createParams);
                                     parent, m, inst, createParams);
                                     static void OnMouseLeftButtonUp(MainWindow* win, int x, int y, WPARAM key) {
                                                                                                                           static void OnMouseLeftButtonUp(MainWindow* win, int x, int y, WPARAM key) {
Canvas.cpp
Just click on page, then free text
annotation appears
                                                                                                                           OnCreateFreeText(win, x, y);
                                                                                                                           void OnCreateFreeText(MainWindow* win, int x, int y)
Menu.cpp
Create free text annotation on
                                                                                                                              DisplayModel* dm = win->AsFixed();
                                                                                                                              CrashIf(!dm);
                                                                                                                              if (!dm) {
                                                                                                                                  return;
                                                                                                                              Point cursorPos{x, y};
                                                                                                                              WindowTab* tab = win->CurrentTab();
                                                                                                                              IPageElement* pageEl = dm->GetElementAtPos(cursorPos, nullptr);
                                                                                                                              int pageNoUnderCursor = dm->GetPageNoByPoint(cursorPos);
                                                                                                                              PointF ptOnPage = dm->CvtFromScreen(cursorPos, pageNoUnderCursor);
                                                                                                                              EngineBase* engine = dm->GetEngine();
                                                                                                                              char* value = nullptr;
                                                                                                                              if (pageEI) {
                                                                                                                                  value = pageEl->GetValue();
                                                                                                                              Vec<Annotation*> createdAnnots;
                                                                                                                              auto\ annot\ =\ Engine Mupdf Create Annotation (engine,\ Annotation Type:: Free Text,
                                                                                                                           pageNoUnderCursor, ptOnPage);
                                                                                                                              if (annot) {
                                                                                                                                  MainWindowRerender(win);
                                                                                                                                  ToolbarUpdateStateForWindow(win, true):
                                                                                                                                  created Annots. Append (annot);\\
                                                                                                                              if (!createdAnnots.empty()) {
                                                                                                                                  // TODO: leaking createdAnnots?
                                                                                                                                  StartEditAnnotations(tab, createdAnnots);
                                      void OnWindowContextMenu(MainWindow* win, int x, int y);
                                                                                                                           void OnWindowContextMenu(MainWindow* win, int x, int y);
                                                                                                                            void OnCreateFreeText(MainWindow* win, int x, int v):
declare the free text on click
                                      enum class AnnotationType {
                                                                                                                           enum class AnnotationType {
annotation.h
image class
                                       Link.
                                                                                                                             Link.
                                       FreeText,
                                                                                                                             FreeText,
                                       Line,
                                                                                                                             Line,
                                       Square,
                                                                                                                             Square,
                                       Circle,
                                                                                                                             Circle,
                                       Polygon,
                                                                                                                              Polygon,
                                       PolyLine,
                                                                                                                              PolyLine
                                       Highlight,
                                                                                                                              Highlight,
                                       Underline,
                                                                                                                              Underline,
                                       Squiggly,
StrikeOut,
                                                                                                                             Squiggly,
StrikeOut,
                                       Redact.
                                                                                                                              Redact.
                                       Stamp,
                                                                                                                              Stamp,
                                       Caret,
                                                                                                                              Caret,
                                       Ink.
                                                                                                                              Image,
                                       Popup,
                                       FileAttachment.
                                                                                                                              Popup.
                                       Sound,
                                                                                                                              FileAttachment,
                                       Movie
                                                                                                                              Sound,
```

```
RichMedia,
                                                                                                                                                   Movie,
                                              Widget,
                                                                                                                                                   RichMedia.
                                                                                                                                                   Widget,
                                              Screen,
                                              PrinterMark.
                                                                                                                                                   Screen,
                                              TrapNet,
                                                                                                                                                   PrinterMark,
                                              Watermark,
                                                                                                                                                   TrapNet,
                                                                                                                                                   Watermark,
                                              ThreeD,
                                               Projection,
                                                                                                                                                   ThreeD,
                                             Unknown = -1
                                                                                                                                                   Projection.
                                                                                                                                                   Unknown = -1
                                           enum pdf_annot_type
                                                                                                                                                 enum pdf_annot_type
annot.h
                                                  PDF_ANNOT_TEXT,
                                                                                                                                                       PDF_ANNOT_TEXT,
image annot type
                                                  PDF_ANNOT_LINK,
PDF_ANNOT_FREE_TEXT,
                                                                                                                                                       PDF_ANNOT_LINK,
PDF_ANNOT_FREE_TEXT,
                                                  PDF_ANNOT_LINE,
PDF_ANNOT_SQUARE,
PDF_ANNOT_CIRCLE,
                                                                                                                                                       PDF_ANNOT_LINE,
PDF_ANNOT_SQUARE,
PDF_ANNOT_CIRCLE,
                                                  PDF ANNOT POLYGON,
                                                                                                                                                       PDF ANNOT POLYGON,
                                                  PDF_ANNOT_POLY_LINE,
                                                                                                                                                       PDF_ANNOT_POLY_LINE,
                                                  PDF_ANNOT_HIGHLIGHT,
PDF_ANNOT_UNDERLINE,
                                                                                                                                                       PDF_ANNOT_HIGHLIGHT,
PDF_ANNOT_UNDERLINE,
                                                  PDF_ANNOT_SQUIGGLY,
PDF_ANNOT_STRIKE_OUT,
                                                                                                                                                       PDF_ANNOT_SQUIGGLY,
PDF_ANNOT_STRIKE_OUT,
                                                  PDF_ANNOT_REDACT,
                                                                                                                                                       PDF_ANNOT_REDACT,
                                                  PDF ANNOT STAMP
                                                                                                                                                       PDF ANNOT STAMP
                                                  PDF_ANNOT_CARET,
                                                                                                                                                       PDF_ANNOT_CARET,
                                                  PDF_ANNOT_INK,
PDF_ANNOT_POPUP
                                                                                                                                                       PDF_ANNOT_IMA
PDF_ANNOT_INK,
                                                  PDF_ANNOT_FILE_ATTACHMENT,
PDF_ANNOT_SOUND,
                                                                                                                                                       PDF_ANNOT_POPUP,
PDF_ANNOT_FILE_ATTACHMENT,
                                                  PDF_ANNOT_MOVIE,
                                                                                                                                                       PDF_ANNOT_SOUND,
                                                  PDF ANNOT RICH MEDIA.
                                                                                                                                                       PDF ANNOT MOVIE.
                                                  PDF_ANNOT_WIDGET,
                                                                                                                                                       PDF_ANNOT_RICH_MEDIA,
                                                                                                                                                       PDF_ANNOT_WIDGET,
PDF_ANNOT_SCREEN,
                                                  PDF ANNOT SCREEN.
                                                  PDF_ANNOT_PRINTER_MARK,
                                                                                                                                                       PDF_ANNOT_PRINTER_MARK,
PDF_ANNOT_TRAP_NET,
PDF_ANNOT_WATERMARK,
                                                  PDF_ANNOT_TRAP_NET,
PDF_ANNOT_WATERMARK,
                                                  PDF_ANNOT_3D,
PDF_ANNOT_PROJECTION,
                                                                                                                                                       PDF_ANNOT_3D,
PDF_ANNOT_PROJECTION,
                                                  PDF_ANNOT_UNKNOWN = -1
                                                                                                                                                       PDF_ANNOT_UNKNOWN = -1
                                                                                                                                                static AnnotationType moveableAnnotations[] = {
   AnnotationType::Text,
                                            static AnnotationType moveableAnnotations[] = {
Canvas.cpp
                                             AnnotationType::Text,
                                             AnnotationType::Link,
AnnotationType::FreeText,
                                                                                                                                                   AnnotationType::Link,
AnnotationType::FreeText,
movable objects
                                              AnnotationType::Line,
                                                                                                                                                   AnnotationType::Line,
                                              AnnotationType::Square
                                                                                                                                                   AnnotationType::Square,
                                              AnnotationType::Circle,
                                                                                                                                                   AnnotationType::Circle,
                                             AnnotationType::Polygon,
AnnotationType::PolyLine,
                                                                                                                                                   AnnotationType::Polygon,
AnnotationType::PolyLine,
                                             //AnnotationType::Highlight,
//AnnotationType::Underline,
                                                                                                                                                   //AnnotationType::Highlight,
                                                                                                                                                   //AnnotationType::Underline,
                                              //AnnotationType::Squiggly,
                                                                                                                                                   //AnnotationType::Squiggly,
                                              //AnnotationType::StrikeOut.
                                                                                                                                                   //AnnotationType::StrikeOut
                                              //AnnotationType::Redact,
                                                                                                                                                   //AnnotationType::Redact,
                                              AnnotationType::Stamp,
                                                                                                                                                   AnnotationType::Stamp,
                                             AnnotationType::Caret,
                                                                                                                                                   AnnotationType::Caret,
                                             AnnotationType::Image,
AnnotationType::Ink,
                                                                                                                                                   AnnotationType::lma
AnnotationType::lnk,
                                             AnnotationType::Popup,
AnnotationType::FileAttachment,
                                                                                                                                                   AnnotationType::Popup,
AnnotationType::FileAttachment,
                                              AnnotationType::Sound,
                                                                                                                                                   AnnotationType::Sound,
                                              AnnotationType::Movie.
                                                                                                                                                   AnnotationType::Movie
                                             //AnnotationType::Widget, // TODO: maybe moveble?
                                                                                                                                                   //AnnotationType::Widget, // TODO: maybe moveble?
                                             AnnotationType::Screen,
AnnotationType::PrinterMark,
                                                                                                                                                   AnnotationType::Screen,
AnnotationType::PrinterMark,
                                             AnnotationType::TrapNet,
AnnotationType::Watermark,
                                                                                                                                                   AnnotationType::TrapNet,
                                                                                                                                                   AnnotationType::Watermark
                                              AnnotationType::ThreeD,
                                                                                                                                                   AnnotationType::ThreeD,
                                              AnnotationType::Unknown,
                                                                                                                                                   AnnotationType::Unknown,
                                              V(CmdCreateAnnotCaret, "Create Caret Annotation")
                                                                                                                                                   V(CmdCreateAnnotCaret, "Create Caret Annotation")
Commands.h
put image annot to command list
EditAnnotations.cpp
EngineMupdfCreateAnnotation
                                                                                                                                                 [Recent: 20230522]
                                                                                                                                                 Annotation* EngineMupdfCreateAnnotation(EngineBase* engine, AnnotationType typ, int
                                            EngineMupdf* epdf = AsEngineMupdf(engine);
                                              fz_context* ctx = epdf->ctx;
                                                                                                                                                 pageNo, PointF pos) {
                                                                                                                                                   if (typ == AnnotationType::Image) {
Copy and paste an image file into a PDF page
                                                                                                                                                      // Open the clipboard, and verify that the image data is there.
                                              auto pageInfo = epdf->GetFzPageInfo(pageNo, true);
                                                                                                                                                     if (!OpenClipboard(nullptr))
                                                                                                                                                        return NULL;
                                              ScopedCritSec cs(epdf->ctxAccess);
                                                                                                                                                     if (!IsClipboardFormatAvailable(CF_BITMAP)) {
                                                                                                                                                        CloseClipboard();
                                              auto page = pdf page from fz page(ctx, pageInfo->page);
                                              enum pdf_annot_type atyp = (enum pdf_annot_type)typ;
                                                                                                                                                        return NULL;
                                              auto annot = pdf_create_annot(ctx, page, atyp);
                                                                                                                                                   EngineMupdf* epdf = AsEngineMupdf(engine);
                                             pdf_set_annot_modification_date(ctx, annot, time(nullptr));
                                                                                                                                                   fz_context* ctx = epdf->ctx;
                                              if (pdf annot has author(ctx, annot)) {
                                                char* defAuthor = gGlobalPrefs->annotations.defaultAuthor;
                                                                                                                                                   auto pageInfo = epdf->GetFzPageInfo(pageNo, true);
                                                // if "(none)" we don't set it
if (!str::Eq(defAuthor, "(none)")) {
  const char* author = getuser();
  if (!str::EmptyOrWhiteSpaceOnly(defAuthor)) {
                                                                                                                                                   ScopedCritSec cs(epdf->ctxAccess):
                                                     author = defAuthor;
                                                                                                                                                   auto page = pdf_page_from_fz_page(ctx, pageInfo->page);
                                                                                                                                                   enum pdf annot type atyp = (enum pdf annot type)typ;
                                                   pdf_set_annot_author(ctx, annot, author);
                                                                                                                                                   auto annot = pdf_create_annot(ctx, page, atyp);
                                             switch (typ) {
                                                                                                                                                   pdf set annot modification date(ctx, annot, time(nullptr));
                                                case AnnotationType::Text:
                                                                                                                                                   if (pdf_annot_has_author(ctx, annot)) {
```

```
case AnnotationType::FreeText:
  case AnnotationType::Stamp: case AnnotationType::Caret:
   case AnnotationType::Square:
   case AnnotationType::Circle: {
     fz_rect trect = pdf_annot_rect(ctx, annot);
     float dx = trect.x1 - trect.x0;
      trect.x0 = pos.x;
     trect.x1 = trect.x0 + dx:
      float dy = trect.y1 - trect.y0;
     trect.y0 = pos.y;
     trect.y1 = trect.y0 + dy;
     pdf_set_annot_rect(ctx, annot, trect);
  } break;
   case AnnotationType::Line: {
     fz_point a{pos.x, pos.y};
fz_point b{pos.x + 100, pos.y + 50};
     pdf_set_annot_line(ctx, annot, a, b);
  } break;
if (typ == AnnotationType::FreeText) {
   pdf_set_annot_contents(ctx, annot, "This is a text..");
   pdf_set_annot_border(ctx, annot, 0);
pdf update annot(ctx, annot);
auto res = MakeAnnotationPdf(epdf, annot, pageNo);
if (typ == AnnotationType::Text) {
  AutoFreeStr iconName = GetAnnotationTextlcon(); if (!str::EqI(iconName, "Note")) {
     SetIconName(res, iconName.Get());
   auto col = GetAnnotationTextIconColor();
SetColor(res, col);
} else if (typ == AnnotationType::Underline) {
   auto col = GetAnnotationUnderlineColor();
   SetColor(res, col);
} else if (typ == AnnotationType::Highlight) {
  auto col = GetAnnotationHighlightColor();
   SetColor(res, col);
} else if (typ == AnnotationType::Squiggly) {
  auto col = GetAnnotationSquigglyColor();
SetColor(res, col);
} else if (typ == AnnotationType::StrikeOut) {
   auto col = GetAnnotationStrikeOutColor();
   SetColor(res, col);
pdf drop annot(ctx, annot);
return res;
```

```
char* defAuthor = gGlobalPrefs->annotations.defaultAuthor;
  // if "(none)" we don't set it
if (!str::Eq(defAuthor, "(none)")) {
  const char* author = getuser();
     if (!str::EmptvOrWhiteSpaceOnlv(defAuthor)) {
       author = defAuthor;
     pdf_set_annot_author(ctx, annot, author);
switch (tvp) {
  case AnnotationType::Text:
   case AnnotationType::FreeText:
  case AnnotationType::Stamp:
  case AnnotationType::Caret:
   case AnnotationType::Image:
  case AnnotationType::Square:
   case AnnotationType::Circle: {
     fz rect trect = pdf annot rect(ctx, annot);
     float dx = trect.x1 - trect.x0;
     trect.x0 = pos.x;
     trect.x1 = trect.x0 + dx;
     float dy = trect.y1 - trect.y0;
     trect.y0 = pos.y;
     trect.y1 = trect.y0 + dy;
     pdf_set_annot_rect(ctx, annot, trect);
  case AnnotationType::Line: {
     fz_point a{pos.x, pos.y};
    fz_point b{pos.x + 100, pos.y + 50};
pdf_set_annot_line(ctx, annot, a, b);
  } break;
if (typ == AnnotationType::FreeText) {
   pdf_set_annot_contents(ctx, annot, "Put your comment");
   pdf_set_annot_border(ctx, annot, 0);
   fz_rect trect = pdf_annot_rect(ctx, annot);
  trect.x0 = pos.x;
  trect.y0 = pos.y + 10;
  trect.x1 = pos.x;
   trect.y1 = pos.y + 10;
  pdf\_set\_annot\_rect(ctx, annot, trect);
pdf update annot(ctx, annot);
auto res = MakeAnnotationPdf(epdf, annot, pageNo);
if (typ == AnnotationType::Text) {
  AutoFreeStr iconName = GetAnnotationTextIcon(); if (!str::EqI(iconName, "Note")) {
     SetIconName(res, iconName.Get());
   auto col = GetAnnotationTextIconColor();
SetColor(res, col);
} else if (typ == AnnotationType::Underline) {
   auto col = GetAnnotationUnderlineColor();
   SetColor(res, col);
} else if (typ == AnnotationType::Highlight) {
  auto col = GetAnnotationHighlightColor();
   SetColor(res, col);
} else if (typ == AnnotationType::Squiggly) {
  auto col = GetAnnotationSquigglyColor();
   SetColor(res, col);
} else if (typ == AnnotationType::StrikeOut) {
   auto col = GetAnnotationStrikeOutColor();
   SetColor(res, col);
pdf drop annot(ctx, annot);
if (typ == AnnotationType::Image) {
     if (!OpenClipboard(nullptr)) throw std::runtime_error("Failed to open clipboard.");
     HBITMAP hBitmap = static_cast<HBITMAP>(GetClipboardData(CF_BITMAP));
     if (hBitmap == nullptr) {
       throw std::runtime error("Failed to retrieve bitmap data from clipboard.");
     // Extract DIB data from a bitmap handle
     BITMAP bm;
     GetObject(hBitmap, sizeof(BITMAP), &bm);
     int size = bm.bmWidthBvtes * bm.bmHeight
     unsigned char* data = new unsigned char[size];
     GetBitmapBits(hBitmap, size, data);
      // Write the extracted DIB data to a file.
     std::ofstream file("clipboard_image.bmp", std::ios::binary);
     if (!file) {
       delete[] data;
       CloseClipboard();
       throw std::runtime error("Failed to create file for writing DIB data."):
     BITMAPFILEHEADER bmfh = {0}:
     bmfh.bfType = 0x4d42; // "BM"
     bmfh.bf0ffBits = sizeof(BITMAPFILEHEADER) + sizeof(BITMAPINFOHEADER);
bmfh.bfSize = bmfh.bf0ffBits + size;
     file.write(reinterpret_cast<const char*>(&bmfh), sizeof(bmfh));
     BITMAPINFOHEADER bmih = {0};
     bmih.biSize = sizeof(BITMAPINFOHEADER);
     bmih.biWidth = bm.bmWidth;
     bmih.biHeight = bm.bmHeight; // Save top-down method
     bmih.biPlanes = 1;
     bmih.biBitCount = bm.bmBitsPixel;
     bmih.biCompression = BI RGB;
     bmih.biSizeImage = size;
```

```
file.write(reinterpret_cast<const char*>(&bmih), sizeof(bmih));
       for (int y = bm.bmHeight - 1; y >= 0; --y) {
    file.write(reinterpret_cast<const char*>(data + y * bm.bmWidthBytes),
bm.bmWidthBytes);
       file.close();
       // Clean up unused handles and data.
       delete[] data;
       CloseClipboard();
       // Attaches a clipboard image to the stamp. Stamp functionality implemented in Image fz_image* img = fz_new_image_from_file(ctx, "clipboard_image.bmp");
       if (img == nullptr)
         throw std::runtime error("Failed to create fz image from file.");
       pdf_set_annot_stamp_image(ctx, annot, img);
fz_drop_image(ctx, img);
    } catch (const std::exception& e) {
// Error occurred, handle the exception
       // You can log the error message or perform other error handling operations
       std::cout << "exception: " << e.what() << std::endl;
       return NULL:
 return res;
[Standard]
 if (typ == AnnotationType::Image) {
   // Open the clipboard, and verify that the image data is there.
if (IOpenClipboard(nullptr))
    return NULL;
if (!IsClipboardFormatAvailable(CF_BITMAP)) {
      CloseClipboard();
return NULL;
  EngineMupdf* epdf = AsEngineMupdf(engine);
  fz_context* ctx = epdf->ctx;
  auto pageInfo = epdf->GetFzPageInfo(pageNo, true);
  ScopedCritSec cs(epdf->ctxAccess);
  auto page = pdf_page_from_fz_page(ctx, pageInfo->page);
  enum pdf_annot_type atyp = (enum pdf_annot_type)typ;
  auto annot = pdf_create_annot(ctx, page, atyp);
  pdf_set_annot_modification_date(ctx, annot, time(nullptr));
  if (pdf annot has author(ctx, annot)) {
     char* defAuthor = gGlobalPrefs->annotations.defaultAuthor;
     // if "(none)" we don't set it
    if (!str::Eq(defAuthor, "(none)")) {
       const char* author = getuser();
if (!str::EmptyOrWhiteSpaceOnly(defAuthor)) {
          author = defAuthor;
       pdf_set_annot_author(ctx, annot, author);
  switch (typ) {
    case AnnotationType::Text:
    case AnnotationType::FreeText:
     case AnnotationType::Stamp:
    case AnnotationType::Caret:
    case AnnotationType::Square:
    case AnnotationType::Circle: {
      fz_rect trect = pdf_annot_rect(ctx, annot);
float dx = trect.x1 - trect.x0;
      trect.x0 = pos.x;
trect.x1 = trect.x0 + dx;
       float dy = trect.y1 - trect.y0;
       trect.y0 = pos.y;
       trect.y1 = trect.y0 + dy;
       pdf_set_annot_rect(ctx, annot, trect);
    case AnnotationType::Line: {
       fz_point a{pos.x, pos.y};
      fz_point b{pos.x + 100, pos.y + 50};
pdf_set_annot_line(ctx, annot, a, b);
    } break;
  if (typ == AnnotationType::FreeText) {
    pdf_set_annot_contents(ctx, annot, "Text");
pdf_set_annot_border(ctx, annot, 0);
  pdf update annot(ctx, annot);
  auto res = MakeAnnotationPdf(epdf, annot, pageNo);
  if (typ == AnnotationType::Text) {
    AutoFreeStr iconName = GetAnnotationTextIcon();
    if (!str::EqI(iconName, "Note")) {
       SetIconName(res, iconName.Get());
     auto col = GetAnnotationTextIconColor();
     SetColor(res, col);
  } else if (typ == AnnotationType::Underline) {
    auto col = GetAnnotationUnderlineColor();
     SetColor(res, col);
  } else if (typ == AnnotationType::Highlight) {
  auto col = GetAnnotationHighlightColor();
```

```
SetColor(res, col);
                                                                                                                                                        } else if (typ == AnnotationType::Squiggly) {
  auto col = GetAnnotationSquigglyColor();
                                                                                                                                                           SetColor(res, col);
                                                                                                                                                        } else if (typ == AnnotationType::StrikeOut) {
                                                                                                                                                           auto col = GetAnnotationStrikeOutColor();
                                                                                                                                                           SetColor(res, col);
                                                                                                                                                        pdf drop annot(ctx, annot);
                                                                                                                                                       f (typ == AnnotationType::Image)
                                                                                                                                                         // Retrieve the bitmap handle from the clipboard.
                                                                                                                                                        if (!OpenClipboard(nullptr))
                                                                                                                                                           return NULL:
                                                                                                                                                         HBITMAP hBitmap = static_cast<HBITMAP>(GetClipboardData(CF_BITMAP));
                                                                                                                                                        if (hBitmap == nullptr) {
                                                                                                                                                           CloseClipboard();
                                                                                                                                                           return NULL;
                                                                                                                                                         // Extract DIB data from a bitmap handle.
                                                                                                                                                        BITMAP bm:
                                                                                                                                                         GetObject(hBitmap, sizeof(BITMAP), &bm);
                                                                                                                                                        int size = bm.bmWidthBytes * bm.bmHeight;
                                                                                                                                                         unsigned char* data = new unsigned char[size];
                                                                                                                                                        GetBitmapBits(hBitmap, size, data);
                                                                                                                                                         // Write the extracted DIB data to a file.
                                                                                                                                                         std::ofstream file("clipboard_image.bmp", std::ios::binary);
                                                                                                                                                        BITMAPFILEHEADER bmfh = {0};
bmfh.bfType = 0x4d42; // "BM"
                                                                                                                                                         bmfh.bfOffBits = sizeof(BITMAPFILEHEADER) + sizeof(BITMAPINFOHEADER);
                                                                                                                                                        bmfh.bfSize = bmfh.bfOffBits + size;
                                                                                                                                                         file.write(reinterpret_cast<const char*>(&bmfh), sizeof(bmfh));
                                                                                                                                                        BITMAPINFOHEADER bmih = {0};
                                                                                                                                                        bmih.biSize = sizeof(BITMAPINFOHEADER);
                                                                                                                                                        bmih.biWidth = bm.bmWidth;
bmih.biHeight = bm.bmHeight; // Save top-down method
                                                                                                                                                         bmih.biPlanes = 1;
                                                                                                                                                        bmih.biBitCount = bm.bmBitsPixel;
                                                                                                                                                         bmih.biCompression = BI_RGB;
                                                                                                                                                        bmih.biSizeImage = size:
                                                                                                                                                         file.write(reinterpret_cast<const char*>(&bmih), sizeof(bmih));
                                                                                                                                                        for (int y = bm.bmHeight - 1; y >= 0; -y) {
file.write(reinterpret_cast<const char*>(data + y * bm.bmWidthBytes), bm.bmWidthBytes);
                                                                                                                                                        file.close();
                                                                                                                                                        // Clean up unused handles and data.
                                                                                                                                                        delete[] data;
                                                                                                                                                         CloseClipboard();
                                                                                                                                                        // Attaches a clipboard image to the stamp. Stamp functionality implemented in Image fz_image* img = fz_new_image_from_file(ctx, "clipboard_image.bmp");
                                                                                                                                                        pdf_set_annot_stamp_image(ctx, annot, img);
                                                                                                                                                         fz drop image(ctx, img);
                                                                                                                                                        return res;
EditAnnotations.cpp
                                             top position
                                                                                                                                                      #include <iostream>
                                                                                                                                                       #include <fstream>
pdf-annot.c
                                             pdf dirty annot(fz context *ctx.pdf annot *annot)
                                                                                                                                                      pdf dirty annot(fz context *ctx. pdf annot *annot)
pdf_dirty_annot
                                                                                                                                                        enum pdf_annot_type ret = pdf_annot_type(ctx, annot);
if (ret != PDF_ANNOT_IMAGE)
                                                    pdf_annot_request_resynthesis(ctx, annot);
                                                                                                                                                                    pdf_annot_request_resynthesis(ctx, annot);
Prevent Image annot from being
                                             const char *
                                                                                                                                                      const char *
pdf-annot.c
                                             pdf_string_from_annot_type(fz_context *ctx, enum pdf_annot_type type)
                                                                                                                                                      pdf\_string\_from\_annot\_type(fz\_context\ *ctx, enum\ pdf\_annot\_type\ type)
insert image type annotation
                                                    switch (type)
                                                                                                                                                             switch (type)
                                                    case PDF_ANNOT_TEXT: return "Text";
                                                                                                                                                             case PDF_ANNOT_TEXT: return "Text";
                                                    case PDF ANNOT LINK: return "Link"
                                                                                                                                                             case PDF ANNOT LINK: return "Link"
                                                    case PDF_ANNOT_FREE_TEXT: return "FreeText";
                                                                                                                                                             case PDF_ANNOT_FREE_TEXT: return "FreeText";
                                                                                                                                                            case PDF_ANNOT_LINE: return "Line"; case PDF_ANNOT_SQUARE: return "Square";
                                                    case PDF ANNOT LINE: return "Line";
                                                    case PDF_ANNOT_SQUARE: return "Square";
                                                                                                                                                            case PDF_ANNOT_CIRCLE: return "Circle"; case PDF_ANNOT_POLYGON: return "Polygon";
                                                    case PDE_ANNOT_CIRCLE: return "Circle":
                                                    case PDF_ANNOT_POLYGON: return "Polygon";
                                                    case PDF_ANNOT_POLY_LINE: return "PolyLine"; case PDF_ANNOT_HIGHLIGHT: return "Highlight"
                                                                                                                                                             case PDF_ANNOT_POLY_LINE: return "PolyLine";
                                                                                                                                                             case PDF ANNOT HIGHLIGHT: return "Highlight";
                                                    case PDF_ANNOT_UNDERLINE: return "Underline";
case PDF_ANNOT_SQUIGGLY: return "Squiggly";
case PDF_ANNOT_STRIKE_OUT: return "StrikeOut";
                                                                                                                                                            case PDF_ANNOT_UNDERLINE: return "Underline";
case PDF_ANNOT_SQUIGGLY: return "Squiggly";
case PDF_ANNOT_STRIKE_OUT: return "StrikeOut";
                                                    case PDF_ANNOT_REDACT: return "Redact"; case PDF_ANNOT_STAMP: return "Stamp";
                                                                                                                                                             case PDF_ANNOT_REDACT: return "Redact"; case PDF_ANNOT_STAMP: return "Stamp";
                                                    case PDF_ANNOT_CARET: return "Caret"; case PDF_ANNOT_IMAGE: return "Image";
                                                                                                                                                             case PDF_ANNOT_CARET: return "Caret";
case PDF_ANNOT_IMAGE: return "Image"
                                                    case PDF_ANNOT_INK: return "Ink";
case PDF_ANNOT_POPUP: return "Popup";
                                                                                                                                                             case PDF_ANNOT_INK: return "Ink";
case PDF_ANNOT_POPUP: return "Popup";
                                                    case PDF_ANNOT_FILE_ATTACHMENT: return "FileAttachment";
                                                                                                                                                             case PDF_ANNOT_FILE_ATTACHMENT: return "FileAttachment";
                                                                                                                                                             case PDF_ANNOT_SOUND: return "Sound":
                                                    case PDF ANNOT SOUND: return "Sound";
                                                    case PDF_ANNOT_MOVIE: return "Movie"
                                                                                                                                                             case PDF_ANNOT_MOVIE: return "Movie
                                                    case PDF_ANNOT_RICH_MEDIA: return "RichMedia"; case PDF_ANNOT_WIDGET: return "Widget";
                                                                                                                                                            case PDF_ANNOT_RICH_MEDIA: return "RichMedia"; case PDF_ANNOT_WIDGET: return "Widget";
                                                                                                                                                            case PDF_ANNOT_SCREEN: return "Screen"; case PDF_ANNOT_PRINTER_MARK: return "PrinterMark";
                                                    case PDF_ANNOT_SCREEN: return "Screen"
                                                    case PDF_ANNOT_PRINTER_MARK: return "PrinterMark";
                                                    case PDF_ANNOT_TRAP_NET: return "TrapNet";
                                                                                                                                                             case PDF_ANNOT_TRAP_NET: return "TrapNet";
                                                                                                                                                             case PDF_ANNOT_WATERMARK: return "Watermark":
                                                    case PDF ANNOT WATERMARK: return "Watermark";
                                                                                                                                                             case PDF_ANNOT_3D: return "3D";
case PDF_ANNOT_PROJECTION: return "Projection";
                                                    case PDF_ANNOT_3D: return "3D";
                                                    case PDF_ANNOT_PROJECTION: return "Projection";
                                                                                                                                                             default: return "UNKNOWN";
                                                    default: return "UNKNOWN";
```

```
pdf_annot_type_from_string(fz_context *ctx, const char *subtype)
                                                                                                                                                                                       pdf_annot_type_from_string(fz_context *ctx, const char *subtype)
                                                               if (!strcmp("Text", subtype)) return PDF ANNOT TEXT;
                                                                                                                                                                                               if (!strcmp("Text", subtype)) return PDF ANNOT TEXT;
                                                               if (lstrcmp("Link", subtype)) return PDF_ANNOT_LINK;
if (lstrcmp("FreeText", subtype)) return PDF_ANNOT_FREE_TEXT;
                                                                                                                                                                                              if (!strcmp("Link", subtype)) return PDF_ANNOT_LINK; if (!strcmp("FreeText", subtype)) return PDF_ANNOT_FREE_TEXT;
                                                               if (lstrcmp("Line", subtype)) return PDF_ANNOT_LINE;
if (lstrcmp("Square", subtype)) return PDF_ANNOT_SQUARE;
if (lstrcmp("Circle", subtype)) return PDF_ANNOT_CIRCLE;
                                                                                                                                                                                               if (lstrcmp("Line", subtype)) return PDF_ANNOT_LINE;
if (lstrcmp("Square", subtype)) return PDF_ANNOT_SQUARE;
if (lstrcmp("Circle", subtype)) return PDF_ANNOT_CIRCLE;
                                                               if (lstrcmp("Polygon", subtype)) return PDF_ANNOT_POLYGON; if (lstrcmp("PolyLine", subtype)) return PDF_ANNOT_POLY_LINE; if (lstrcmp("Highlight", subtype)) return PDF_ANNOT_HIGHLIGHT; if (lstrcmp("Underline", subtype)) return PDF_ANNOT_UNDERLINE;
                                                                                                                                                                                              if (lstrcmp("Polygon", subtype)) return PDF_ANNOT_POLYGON; if (lstrcmp("PolyLine", subtype)) return PDF_ANNOT_POLY_LINE; if (lstrcmp("Highlight", subtype)) return PDF_ANNOT_HIGHLIGHT; if (lstrcmp("Underline", subtype)) return PDF_ANNOT_UNDERLINE;
                                                               if (lstrcmp("Squiggly", subtype)) return PDF_ANNOT_SQUIGGLY;
if (lstrcmp("StrikeOut", subtype)) return PDF_ANNOT_STRIKE_OUT;
if (lstrcmp("Redact", subtype)) return PDF_ANNOT_REDACT;
                                                                                                                                                                                              if (Istrcmp("Squigggly", subtype)) return PDF_ANNOT_SQUIGGLY;
if (Istrcmp("StrikeOut", subtype)) return PDF_ANNOT_STRIKE_OUT;
                                                                                                                                                                                              if (lstrcmp("Redact", subtype)) return PDF_ANNOT_REDACT;
if (lstrcmp("Stamp", subtype)) return PDF_ANNOT_STAMP;
if (lstrcmp("Caret", subtype)) return PDF_ANNOT_CARET;
                                                               if (!strcmp("Stamp", subtype)) return PDF_ANNOT_STAMP; if (!strcmp("Caret", subtype)) return PDF_ANNOT_CARET;
                                                               if (!strcmp("Ink", subtype)) return PDF_ANNOT_INK;
if (!strcmp("Popup", subtype)) return PDF_ANNOT_POPUP;
                                                                                                                                                                                               if (!strcmp("Ink", subtype)) return PDF_ANNOT_INK;
                                                                                                                                                                                              if (lstrcmp("Popup", subtype)) return PDF_ANNOT_POPUP;
if (lstrcmp("FlieAttachment", subtype)) return PDF_ANNOT_FILE_ATTACHMENT;
if (lstrcmp("Sound", subtype)) return PDF_ANNOT_SOUND;
if (lstrcmp("Movie", subtype)) return PDF_ANNOT_MOVIE;
if (lstrcmp("RichMedia", subtype)) return PDF_ANNOT_RICH_MEDIA;
                                                               if (Istrcmp("FileAttachment", subtype)) return PDF_ANNOT_FILE_ATTACHMENT; if (Istrcmp("Sound", subtype)) return PDF_ANNOT_SOUND; if (Istrcmp("Movie", subtype)) return PDF_ANNOT_MOVIE;
                                                               if (!strcmp("RichMedia", subtype)) return PDF_ANNOT_RICH_MEDIA;
                                                                if (!strcmp("Widget", subtype)) return PDF_ANNOT_WIDGET;
                                                               if (lstrcmp("Screen", subtype)) return PDF_ANNOT_SCREEN;
if (lstrcmp("PrinterMark", subtype)) return PDF_ANNOT_PRINTER_MARK;
                                                                                                                                                                                               if (!strcmp("Widget", subtype)) return PDF_ANNOT_WIDGET; if (!strcmp("Screen", subtype)) return PDF_ANNOT_SCREEN;
                                                               if (lstrcmp("TrapNet", subtype)) return PDF_ANNOT_TRAP_NET;
if (lstrcmp("Watermark", subtype)) return PDF_ANNOT_WATERMARK;
                                                                                                                                                                                               if (lstrcmp("PrinterMark", subtype)) return PDF_ANNOT_PRINTER_MARK; if (lstrcmp("TrapNet", subtype)) return PDF_ANNOT_TRAP_NET;
                                                               if (lstrcmp("3D", subtype)) return PDF_ANNOT_3D;
if (lstrcmp("Projection", subtype)) return PDF_ANNOT_PROJECTION;
                                                                                                                                                                                              if (!strcmp("Watermark", subtype)) return PDF_ANNOT_WATERMARK; if (!strcmp("3D", subtype)) return PDF_ANNOT_3D;
                                                               return PDF_ANNOT_UNKNOWN;
                                                                                                                                                                                               if (!strcmp("Projection", subtype)) return PDF_ANNOT_PROJECTION;
                                                                                                                                                                                               return PDF_ANNOT_UNKNOWN;
                                                       case PDF_ANNOT_CARET:
                                                                                                                                                                                       case PDF_ANNOT_CARET:
pdf-annot.c
                                                                                                                                                                                                       fz rect caret rect = {12, 12, 12 + 18, 12 + 15};
set rect of image annotation
                                                                        fz rect caret rect = { 12, 12, 12+18, 12+15 };
                                                                        pdf_set_annot_rect(ctx, annot, caret_rect);
                                                                                                                                                                                                    pdf_set_annot_rect(ctx, annot, caret_rect);
Change to a transparent border for
                                                                        pdf_set_annot_color(ctx, annot, 3, blue);
                                                                                                                                                                                                   pdf_set_annot_color(ctx, annot, 3, blue);
                                                               break:
                                                                                                                                                                                               break:
                                                                                                                                                                                        case PDF_ANNOT_IMAGE:
                                                                                                                                                                                                        fz_rect image_rect = {12, 12, 12 + 200, 12 + 150};
                                                                                                                                                                                                   pdf_set_annot_rect(ctx, annot, image_rect);
float transparent[] = {0, 0, 0, 0};
                                                                                                                                                                                                   pdf_set_annot_color(ctx, annot, 4, transparent);
                                                                                                                                                                                       static pdf_obj *rect_subtypes[] = {
    PDF_NAME(Text),
pdf-annot.c
                                                       static pdf obj *rect subtypes[] = {
                                                                PDF_NAME(Text),
                                                               PDF_NAME(FreeText),
PDF_NAME(Square),
                                                                                                                                                                                               PDF_NAME(FreeText),
PDF_NAME(Square),
 set subtype of image annotation
                                                               PDF_NAME(Circle),
                                                                                                                                                                                               PDF_NAME(Circle),
                                                                                                                                                                                               PDF_NAME(Redact),
                                                               PDF NAME(Redact).
                                                               PDF_NAME(Stamp),
                                                                                                                                                                                               PDF_NAME(Stamp),
                                                               PDF NAME(Caret).
                                                                                                                                                                                               PDF NAME(Caret)
                                                               PDF_NAME(Popup),
                                                                                                                                                                                               PDF_NAME(Image),
                                                               PDF_NAME(FileAttachment),
PDF_NAME(Sound),
                                                                                                                                                                                               PDF_NAME(Popup),
PDF_NAME(FileAttachment),
                                                               PDF_NAME(Movie)
                                                                                                                                                                                               PDF_NAME(Sound).
                                                               PDF_NAME(Widget),
                                                                                                                                                                                               PDF_NAME(Movie),
                                                               NULL,
                                                                                                                                                                                               PDF_NAME(Widget),
                                                                                                                                                                                               NULL.
                                                                                                                                                                                       };
                                                       static pdf_obj *markup_subtypes[] = {
                                                               PDF_NAME(Text),
                                                                                                                                                                                       static pdf_obj *markup_subtypes[] = {
                                                               PDF NAME(FreeText),
                                                                                                                                                                                               PDF NAME(Text),
                                                                                                                                                                                               PDF_NAME(FreeText),
                                                               PDF_NAME(Line),
                                                                                                                                                                                               PDF_NAME(Line),
PDF_NAME(Square),
                                                               PDF_NAME(Square),
                                                               PDF NAME(Circle),
                                                               PDF_NAME(Polygon),
                                                                                                                                                                                               PDF_NAME(Circle),
                                                                                                                                                                                               PDF NAME(Polygon)
                                                               PDF NAME(PolyLine),
                                                                PDF_NAME(Highlight),
                                                                                                                                                                                               PDF_NAME(PolyLine),
                                                               PDF_NAME(Underline).
                                                                                                                                                                                               PDF NAME(Highlight),
                                                               PDF_NAME(Squiggly),
                                                                                                                                                                                               PDF_NAME(Underline),
                                                               PDF_NAME(StrikeOut),
                                                                                                                                                                                               PDF_NAME(Squiggly),
PDF_NAME(StrikeOut),
                                                               PDF_NAME(Redact),
                                                               PDF_NAME(Stamp),
                                                                                                                                                                                               PDF_NAME(Redact),
                                                                                                                                                                                               PDF_NAME(Stamp).
                                                               PDF_NAME(Caret),
                                                                                                                                                                                               PDF_NAME(Caret),
                                                               PDF NAME(Ink).
                                                                                                                                                                                               PDF_NAME(Image)
                                                               PDF_NAME(FileAttachment),
                                                                                                                                                                                               PDF_NAME(Ink),
                                                               PDF NAME(Sound),
                                                                                                                                                                                               PDF_NAME(FileAttachment).
                                                                                                                                                                                               PDF_NAME(Sound),
                                                               NULL,
                                                                                                                                                                                               NULL.
                                                                                                                                                                                       }:
                                                       static const char* gAnnotNames =
                                                                                                                                                                                       // must match the order of enum class AnnotationType
Annotation.cpp
 add image annotation
                                                          "Link\0'
                                                                                                                                                                                           "Text\0"
                                                           "FreeText\0'
                                                                                                                                                                                           "Link\0"
                                                          "Line\0"
                                                                                                                                                                                           "FreeText\0'
                                                                                                                                                                                           "Line\0"
                                                           "Square\0"
                                                                                                                                                                                          "Square\0"
"Circle\0"
                                                           "Circle\0"
                                                           "Polygon\0"
                                                          "PolyLine\0"
                                                                                                                                                                                           "Polygon\0"
                                                                                                                                                                                          "PolyLine\0"
                                                           "Highlight\0"
                                                           "Underline\0"
                                                                                                                                                                                           "Highlight\0"
                                                           "Squiggly\0"
                                                                                                                                                                                           "Underline\0
                                                           "StrikeOut\0"
                                                                                                                                                                                           "Squiggly\0"
                                                           "Redact\0"
                                                                                                                                                                                           "StrikeOut\0"
                                                                                                                                                                                           "Redact\0"
                                                           "Stamp\0
                                                          "Caret\0"
                                                                                                                                                                                           "Stamp\0"
```

```
"Ink\0"
                                                                                                                                                                                                                     "Caret\0"
                                                                   "Popup\0"
"FileAttachment\0"
                                                                                                                                                                                                                     "Ink\0"
                                                                   "Sound\0"
                                                                                                                                                                                                                     "Popup\0"
                                                                   "Movie\0"
                                                                                                                                                                                                                     "FileAttachment\0"
                                                                   "RichMedia\0"
                                                                                                                                                                                                                     "Sound\0"
                                                                                                                                                                                                                     "Movie\0"
                                                                   "Widget\0"
                                                                   "Screen\0"
                                                                                                                                                                                                                     "RichMedia\0"
                                                                   "PrinterMark\0'
                                                                                                                                                                                                                     "Widget\0"
                                                                   "TrapNet\0"
                                                                                                                                                                                                                    "Screen\0"
                                                                   "Watermark\0"
                                                                                                                                                                                                                    "PrinterMark\0'
                                                                   "3D\0'
                                                                                                                                                                                                                     "TrapNet\0"
                                                                  "Projection\0";
                                                                                                                                                                                                                     "Watermark\0
                                                                                                                                                                                                                     "3D\0'
                                                                #endif
                                                                                                                                                                                                                    "Projection\0";
                                                               static const char* gAnnotReadableNames =
                                                                                                                                                                                                                 #endif
                                                                   "Text\0"
                                                                  "Link\0"
                                                                                                                                                                                                                 static const char* gAnnotReadableNames =
                                                                   "Free Text\0"
                                                                                                                                                                                                                      Text\0"
                                                                  "Line\0"
                                                                                                                                                                                                                    "Link\0"
                                                                   "Square\0"
                                                                                                                                                                                                                     "Free Text\0"
                                                                  "Circle\0"
                                                                                                                                                                                                                    "Line\0"
                                                                                                                                                                                                                     "Square\0"
                                                                   "Polygon\0"
                                                                  "Poly Line\0"
                                                                                                                                                                                                                     "Circle\0"
                                                                   "Highlight\0"
                                                                                                                                                                                                                     "Polygon\0"
                                                                                                                                                                                                                     "Poly Line\0"
                                                                   "Underline\0"
                                                                                                                                                                                                                    "Highlight\0"
"Underline\0"
                                                                   "Squiggly\0"
                                                                   "StrikeOut\0"
                                                                   "Redact\0"
                                                                                                                                                                                                                     "Squiggly\0"
                                                                                                                                                                                                                     "StrikeOut\0"
                                                                   "Stamp\0"
                                                                   "Caret\0"
                                                                                                                                                                                                                     "Redact\0"
                                                                   "Ink\0"
                                                                                                                                                                                                                     "Stamp\0"
                                                                   "Popup\0"
                                                                                                                                                                                                                     "Caret\0"
                                                                   "File Attachment\0"
                                                                   'Sound\0"
                                                                                                                                                                                                                     "Ink\0"
                                                                   "Movie\0"
                                                                                                                                                                                                                     "Popup\0"
                                                                   "RichMedia\0"
                                                                                                                                                                                                                     "File Attachment\0"
                                                                   "Widget\0"
                                                                                                                                                                                                                     "Sound\0"
                                                                                                                                                                                                                     "Movie\0
                                                                   "Screen\0"
                                                                   "Printer Mark\0"
                                                                                                                                                                                                                     "RichMedia\0"
                                                                   "Trap Net\0'
                                                                                                                                                                                                                     "Widget\0"
                                                                   "Watermark\0"
                                                                                                                                                                                                                     "Screen\0"
                                                                  "3D\0"
                                                                                                                                                                                                                     "Printer Mark\0'
                                                                   "Projection\0";
                                                                                                                                                                                                                     "Trap Net\0"
                                                               // clang format-on
                                                                                                                                                                                                                     "Watermark\0
                                                                                                                                                                                                                     "3D\0"
                                                                                                                                                                                                                     "Projection\0";
                                                                                                                                                                                                                  // clang format-on
                                                               static AnnotationType gAnnotsWithColor[] = {
                                                                                                                                                                                                                 static AnnotationType gAnnotsWithColor[] = {
EditAnnotations.cpp
                                                                                                                                                                                                                    AnnotationType::Stamp, AnnotationType::Text, AnnotationType::FileAttachment, AnnotationType::Sound, AnnotationType::Caret, AnnotationType::Image,
                                                                 AnnotationType::Stamp, AnnotationType::Text, AnnotationType::FileAttachment, AnnotationType::Sound, AnnotationType::Caret, AnnotationType::FreeText,
add image to annotation type
                                                                 AnnotationType::Ink, AnnotationType::Line, AnnotationType::Square, AnnotationType::Circle, AnnotationType::Polygon, AnnotationType::Polyline,
                                                                                                                                                                                                                 AnnotationType::FreeText,
                                                                                                                                                                                                                    AnnotationType::Ink,
                                                                                                                                                                                                                                                          AnnotationType::Line,
                                                                                                                                                                                                                                                                                                AnnotationType::Square,
                                                                                                                                                                                                                    AnnotationType::Mortype::Clore, AnnotationType::Polyline, AnnotationType::Polyline, AnnotationType::Highlight, AnnotationType::Underline, AnnotationType::StrikeOut,
                                                                  Annotation Type :: Highlight, Annotation Type :: Underline, Annotation Type :: Strike Out, 
                                                                  AnnotationType::Squiggly,
                                                                                                                                                                                                                    AnnotationType::Squiggly,
                                                                                                                                                                                                                 case PDF_ANNOT_CARET:
pdf-appearance.c
                                                               case PDF ANNOT CARET:
                                                                                                                                                                                                                          pdf write caret appearance(ctx, annot, buf, rect, bbox, res);
pdf write appearance
                                                                        pdf_write_caret_appearance(ctx, annot, buf, rect, bbox, res);
                                                                                                                                                                                                                           *matrix = fz_identity;
                                                                                                                                                                                                                    break;
case PDF_ANNOT_IMAGE:
                                                                        *matrix = fz_identity;
insert image object
                                                                        break;
Menu.cpp
                                                               static MenuDef menuDefCreateAnnotUnderCursor[] = {
                                                                                                                                                                                                                 static MenuDef menuDefCreateAnnotUnderCursor[] = {
Change menu descriptions
                                                                          TRN("&Text").
                                                                                                                                                                                                                            TRN("&Text").
                                                                          CmdCreateAnnotText,
                                                                                                                                                                                                                           CmdCreateAnnotText,\\
                                                                          _TRN("&Free Text"),
                                                                                                                                                                                                                            _TRN("&Free Text"),
                                                                         CmdCreateAnnotFreeText.
                                                                                                                                                                                                                           CmdCreateAnnotFreeText.
                                                                   },
                                                                                                                                                                                                                      },
                                                                          TRN("&Stamp").
                                                                                                                                                                                                                            TRN("&Stamp").
                                                                         CmdCreateAnnotStamp,
                                                                                                                                                                                                                           CmdCreateAnnotStamp,
                                                                                                                                                                                                                   {
                                                                   {
                                                                                                                                                                                                                         TRN("&Paste Clipboard"),
                                                                          _TRN("&Caret"),
                                                                         CmdCreateAnnotCaret,
                                                                                                                                                                                                                      //{ \_TRN("Ink"), CmdCreateAnnotInk, },
                                                                                                                                                                                                                      { _TRN("Square"), CmdCreateAnnotSquare, },
                                                                   //{ _TRN("Ink"), CmdCreateAnnotInk, },
                                                                                                                                                                                                                      { _TRN("Circle"), CmdCreateAnnotCircle, },
                                                                   { _TRN("Square"), CmdCreateAnnotSquare, },
                                                                                                                                                                                                                      { TRN("Line"), CmdCreateAnnotLine, },
                                                                   { _TRN("Circle"), CmdCreateAnnotCircle, },
                                                                                                                                                                                                                      { _TRN("Polygon"), CmdCreateAnnotPolygon, },
                                                                   { _TRN("Line"), CmdCreateAnnotLine, },
                                                                                                                                                                                                                      //{ _TRN("Poly Line"), CmdCreateAnnotPolyLine, },
                                                                   { TRN("Polygon"), CmdCreateAnnotPolygon, },
                                                                                                                                                                                                                      //{ _TRN("File Attachment"), CmdCreateAnnotFileAttachment, },
                                                                   //{ _TRN("Poly Line"), CmdCreateAnnotPolyLine, },
                                                                   //{ _TRN("File Attachment"), CmdCreateAnnotFileAttachment, },
                                                                                                                                                                                                                           nullptr,
                                                                   {
                                                                                                                                                                                                                           0,
                                                                          nullptr,
                                                                                                                                                                                                                      },
                                                                         0.
                                                                                                                                                                                                                 };
                                                                   },
                                                                      case CmdCreateAnnotCaret:
                                                                                                                                                                                                                       case CmdCreateAnnotCaret:
```

<u>Sumatra.cpp</u>	case CmdCreateAnnotCaret:	case CmdCreateAnnotCaret: case CmdCreateAnnotImage:
EditAnnotations.cpp EditAnnotationsWindow		Static* staticImageSize = nullptr; Trackbar* trackbarImageSize = nullptr;
Declaring clipboard image Trackbar and Track Position Objects		,
EditAnnotations.cpp HidePerAnnotControls		ew->staticImageSize->SetIsVisible(false); ew->trackbarImageSize->SetIsVisible(false);
Make clipboard image trackbar and track position objects visible		
EditAnnotations.cpp HidePerAnnotControls		DolmageSize(ew, ew->annot);
Initialize cliboard image Trackbar command		
EditAnnotations.cpp DolmageSize		<pre>static void DoImageSize(EditAnnotationsWindow* ew, Annotation* annot) { if (Type(annot) != AnnotationType::Image) { return;</pre>
Trackbar initialization actual code		} // get rect information RectF rect = GetBounds(annot); AutoFreeStr s = str::Format[_TRA("Image Width: %.1f"), rect.dx); ew->staticImageSize->SetText(s.Get()); // set position of trackbar to the clipboard image width ew->trackbarImageSize->SetValue(int(rect.dx)); ew->staticImageSize->SetIsVisible(true); ew->trackbarImageSize->SetIsVisible(true); }
EditAnnotations.cpp ClipboardSizeChanging		static void ClipboardSizeChanging(EditAnnotationsWindow* ew, TrackbarPosChangingEvent* ev) { EngineMupdf* e = ew->annot->engine;
Trackbar scrolling changes		auto ctx = e->ctx; // get current width of clipboard image RectF rect = GetBounds(ew->annot); fz_rect frect = (0, 0, 10, 10); // get position of trackbar scroll int ipos = ew->trackbarimageSize->GetValue(); if (ipos == 0) // do nothing return; // change the image width fzrect.x0 = rect.x; fzrect.x1 = rect.x + float(ipos); fzrect.y1 = rect.y + float(ipos) * rect.dy / rect.dx; // new rect for the changed image width pdf_set_annot_rect(ctx, ew->annot->pdfannot, fzrect); // display new image width in the static text AutoFreeStr s = str:Format(_TRA("Image Width: %.1f"), fzrect.x1 - fzrect.x0); ew->staticImageSize->SetText(s.Get()); // apply changed image EnableSavelfAnnotationsChanged(ew); MainWindowRerender(ew->tab->win); }
EditAnnotations.cpp		{
CreateMainLayout Trackbar, add to trackbar position annotation		auto w = CreateStatic(parent, _TRA("Image Width:")); w->SetInsetsPt(8, 0, 0, 0); ew->staticImageSize = w; vbox->AddChild(w); } {
		TrackbarCreateArgs args; args.parent = parent; args.rangeMin = 20; args.rangeMax = 400;
		auto w = new Trackbar(); w->SetInsetsPt(8, 0, 0, 0);
		w->Create(args); w->onPosChanging = [ew](auto&& PH1) { return ClipboardSizeChanging(ew, std::forward <decltype(ph1)>(PH1)); }; ew->trackbarImageSize = w; vbox->AddChild(w); }</decltype(ph1)>
EditAnnotations.cpp		static void DoColor(EditAnnotationsWindow* ew, Annotation* annot) { if (Type(annot) == AnnotationType::Image)
Remove fill color option of the image clipboard in the annotation window		return; size_t n = dimof(gAnnotsWithColor); bool isVisible = IsAnnotationTypeInArray(gAnnotsWithColor, n, Type(annot)); if (lisVisible) { return; } PdfColor col = GetColor(annot); DropDownFillColors(ew->dropDownColor, col, ew->currCustomColor); n = dimof(gAnnotsIsColorBackground); bool isBgCol = IsAnnotationTypeInArray(gAnnotsIsColorBackground, n, Type(annot)); if (isBgCol) { ew->staticColor->SetText(_TR("Background Color:")); } else { ew->staticColor->SetText(_TR("Color:")); } ew->staticColor->SetText(_TR("Color:")); } ew->staticColor->SetIsVisible(true); ew->dropDownColor->SetIsVisible(true); }
EditAnnotations.cpp	static void DoColor(EditAnnotationsWindow* ew, Annotation* annot) { if (Type(annot) == AnnotationType::Caret)	static void DoColor(EditAnnotationsWindow* ew, Annotation* annot) { if (Type(annot) == AnnotationType::Caret)
If you want to change the background	return;	return;

```
color of the free text, insert the code
                                       size_t n = dimof(gAnnotsWithColor);
                                                                                                                               size_t n = dimof(gAnnotsWithColor);
in the area you marked with the
                                       bool\ is Visible = Is Annotation Type In Array (gAnnots With Color,\ n,\ Type (annot));
                                                                                                                               bool\ is Visible = Is Annotation Type In Array (gAnnots With Color,\ n,\ Type (annot));
highlighter.
                                       if (!isVisible) {
                                                                                                                               if (!isVisible) {
                                          return;
                                                                                                                                 return;
                                       PdfColor col = GetColor(annot);
                                                                                                                               PdfColor col = GetColor(annot);
                                                                                                                               if (Type(annot) == AnnotationType::FreeText)
                                       if (Type(annot) == AnnotationType::FreeText)
                                                                                                                                col = 0xfffffff;
                                         col = 0xffffffff:
                                          SetColor(ew->annot, col);
                                                                                                                                 SetColor(ew->annot, col);
                                       \label{lem:constraint} DropDownFillColors(ew->dropDownColor, col, ew->currCustomColor); \\ n = dimof(gAnnotslsColorBackground); \\
                                                                                                                               DropDownFillColors (ew->dropDownColor, col, ew->currCustomColor);\\
                                                                                                                               n = dimof(gAnnotsIsColorBackground);
                                       bool\ is BgCol = Is Annotation Type In Array (gAnnots Is Color Background, n, Type (annot));
                                                                                                                               bool isBgCol = IsAnnotationTypeInArray(gAnnotsIsColorBackground, n, Type(annot));
                                       if (isBgCol) {
                                                                                                                              if (isBgCol) {
                                          ew->staticColor->SetText(_TR("Background Color:"));
                                                                                                                                 ew->staticColor->SetText(_TR("Background Color:"));
                                       } else {
                                                                                                                              } else {
                                         ew->staticColor->SetText(_TR("Color:"));
                                                                                                                                ew->staticColor->SetText(_TR("Color:"));
                                       ew->staticColor->SetIsVisible(true);
                                                                                                                              ew->staticColor->SetIsVisible(true);
                                       ew->dropDownColor->SetIsVisible(true);
                                                                                                                               ew->dropDownColor->SetIsVisible(true);
Menu.cpp
                                     static MenuDef menuDefContext[] = {
                                                                                                                             static MenuDef menuDefContext[] = {
Reduce two steps to one stpe for
accessing the Change context menu
                                            _TRN("&Copy Selection"),
                                                                                                                                   _TRN("&Copy Selection"),
                                            CmdCopySelection,
                                                                                                                                   CmdCopySelection,
                                        },
                                            _TRN("S&election"),
                                                                                                                                   _TRN("S&election"),
                                            (UINT_PTR)menuDefSelection,
                                                                                                                                   (UINT_PTR)menuDefSelection,
                                            _TRN("Copy &Link Address"),
                                                                                                                                   _TRN("Copy &Link Address"),
                                            CmdCopyLinkTarget,\\
                                                                                                                                   Cmd Copy Link Target,\\
                                        },
                                                                                                                                   _TRN("Copy Co&mment"),
                                            _TRN("Copy Co&mment"),
                                            CmdCopyComment,
                                                                                                                                   CmdCopyComment,
                                            _TRN("Copy &Image"),
                                                                                                                                   _TRN("Copy &Image"),
                                            CmdCopyImage,
                                                                                                                                   CmdCopyImage,
                                                                                                                                },
                                        },
                                        // note: strings cannot be "" or else items are not there
                                                                                                                                // note: strings cannot be "" or else items are not there
                                            "Add to favorites",
                                                                                                                                   "Add to favorites",
                                            CmdFavoriteAdd,
                                                                                                                                   CmdFavoriteAdd,
                                            "Remove from favorites".
                                                                                                                                   "Remove from favorites",
                                            CmdFavoriteDel,
                                                                                                                                   CmdFavoriteDel,
                                            _TRN("Show &Favorites"),
                                                                                                                                   _TRN("Show &Favorites"),
                                            CmdFavoriteToggle,
                                                                                                                                   CmdFavoriteToggle,
                                        }.
                                                                                                                                }.
                                            TRN("Show &Bookmarks").
                                                                                                                                   TRN("Show &Bookmarks").
                                            CmdToggleBookmarks,
                                                                                                                                   CmdToggleBookmarks,
                                                                                                                                },
                                            _TRN("Show &Toolbar"),
                                                                                                                                   _TRN("Show &Toolbar"),
                                            CmdToggleToolbar,
                                                                                                                                   CmdToggleToolbar,\\
                                            _TRN("Show &Scrollbars"),
                                                                                                                                   TRN("Show &Scrollbars"),
                                            {\sf CmdToggleScrollbars},
                                                                                                                                   CmdToggleScrollbars,
                                            kMenuSeparator,
                                                                                                                                   kMenuSeparator,
                                            kMenuSeparatorID,
                                                                                                                                   kMenuSeparatorID,
                                            TRN("Select Annotation in Editor"),
                                                                                                                                   _TRN("Select Annotation in Editor"),
                                                                                                                                   CmdSelectAnnotation,
                                            CmdSelectAnnotation,
                                            _TRN("Delete Annotation\tDel"),
                                                                                                                                   _TRN("Delete Annotation\tDel"),
                                            CmdDeleteAnnotation,
                                                                                                                                   CmdDeleteAnnotation,
```

```
_TRN("Edit Annotations"),
   CmdEditAnnotations,
   _TRN("Create Annotation From Selection"),
   ({\sf UINT\_PTR}) menuDefCreateAnnotFromSelection,\\
   kMenuSeparator,
   kMenuSeparatorID,
   _TRN("&Highlight"),
   CmdCreateAnnotHighlight,
   _TRN("&Underline"),
   CmdCreateAnnotUnderline,
   _TRN("&Strike Out"),
   CmdCreateAnnotStrikeOut,
   _TRN("S&quiggly"),
  CmdCreateAnnotSquiggly,
   _TRN("Create Annotation &Under Cursor"),
   (UINT_PTR)menuDefCreateAnnotUnderCursor,
  kMenuSeparator,
  kMenuSeparatorID,
   _TRN("&Text"),
   CmdCreateAnnotText,
   _TRN("&Free Text"),
  CmdCreateAnnotFreeText,
/*{ _TRN("Circle"),
  CmdCreateAnnotCircle,
{ _TRN("Line"),
  CmdCreateAnnotLine,
   _TRN("&Stamp"),
  CmdCreateAnnotStamp,
   _TRN("&Caret"),
  CmdCreateAnnotCaret,
   _TRN("&Paste Clipboard"),
   CmdCreateAnnotImage,
  kMenuSeparator,
   kMenuSeparatorID,
   _TRN("Save Annotations to existing PDF"),
   CmdSaveAnnotations,
   _TRN("E&xit Fullscreen"),
  CmdToggleFullscreen, // only seen in full-screen mode
   nullptr,
```

	}. }:
Error handling	Property pages \rightarrow C/C++ \rightarrow Code generation \rightarrow Enable C++ exceptions \rightarrow Yes(/Ehsc)