

Refactoring diagry: warp_at

von

Sven

Schober

MOTIVATION

Currently, the function `wrap_at()` is part of the `markdown Renderer`.

```
fn wrap_at(&mut self, s: String, col: usize) -> String {
    let mut result = String::new();
    if s.starts_with(' ') {
        result = " ".to_string();
        self.char_index += 1;
    }
    for word in s.split(&[' ', '0']) {
        if self.char_index + word.len() < col {
            if !result.is_empty() && result != " " {
                result = format!("{}", result, word);
            } else {
                result = format!("{}", result, word);
            }
            self.char_index += word.len();
        } else {
            result = format!("{}", word);
            self.char_index = word.len();
        }
        self.char_index += 1;
    }
    result
}
```

Sven

REFACTORING DIAGRY: WARP_AT