{{ define "header" }} {{/\* We can override any block in the baseof file be defining it in the template \*/}} {{ partial "page-header.html" . }} {{ end }} {{ define "main" }} {{ $section := .Site.GetPage "section" .Section }} {{/\* CurrentSection allows us to use the section title instead of inferring from the folder. https://gohugo.io/variables/page/#section-variables-and-methods \*/}} {{with .CurrentSection.Title }}{{. | upper }}{{end}} {{ partial "social-share.html" . }}

# {{- .Title -}}

{{ with .Params.author | default .Site.Params.author }}

{{ $.Render "by" }}  **{{- if reflect.IsSlice . -}} {{ delimit . ", " | markdownify }} {{- else -}} {{ . | markdownify }} {{- end -}}**

{{ end }} {{/\* Hugo uses Go's date formatting is set by example. Here are two formats \*/}} {{ if not .Date.IsZero }} {{- .Date | time.Format (default "January 2, 2006" .Site.Params.date\_format) -}} {{end}} {{/\* Show "reading time" and "word count" but only if one of the following are true: 1) A global config `params` value is set `show\_reading\_time = true` 2) A section front matter value is set `show\_reading\_time = true` 3) A page front matter value is set `show\_reading\_time = true` \*/}} {{ if (or (eq (.Param "show\_reading\_time") true) (eq $section.Params.show\_reading\_time true) )}} - {{ i18n "readingTime" .ReadingTime }} - {{ i18n "wordCount" .WordCount }} {{ end }}

{{- .Content -}} {{- partial "tags.html" . -}}

{{ if .Site.DisqusShortname }} {{ template "\_internal/disqus.html" . }} {{ end }} {{ if .Site.Params.commentoEnable }} {{- partial "commento.html" . -}} {{ end }}

{{- partial "menu-contextual.html" . -}} {{ end }}