{{ define "main" }} {{ .Content }} {{/\* Define a section to pull recent posts from. For Hugo 0.20 this will default to the section with the most number of pages. \*/}} {{ $mainSections := .Site.Params.mainSections | default (slice "post") }} {{/\* Create a variable with that section to use in multiple places. \*/}} {{ $section := where .Site.RegularPages "Section" "in" $mainSections }} {{/\* Check to see if the section is defined for ranging through it \*/}} {{ $section\_count := len $section }} {{ if ge $section\_count 1 }} {{/\* Derive the section name \*/}} {{ $section\_name := index (.Site.Params.mainSections) 0 }}

# {{/\* Use $section\_name to get the section title. Use "with" to only show it if it exists \*/}} {{ with .Site.GetPage "section" $section\_name }}

{{ $.Param "recent\_copy" | default (i18n "recentTitle" .) }}

{{ end }} {{ $n\_posts := $.Param "recent\_posts\_number" | default 3 }} {{/\* Range through the first $n\_posts items of the section \*/}} {{ range (first $n\_posts $section) }}

{{ .Render "summary-with-image" }}

# {{ end }} {{ if ge $section\_count (add $n\_posts 1) }}

{{ i18n "more" }}

## {{/\* Now, range through the next four after the initial $n\_posts items. Nest the requirements, "after" then "first" on the outside \*/}} {{ range (first 4 (after $n\_posts $section)) }}

{{ .Title }}

{{ end }} {{/\* As above, Use $section\_name to get the section title, and URL. Use "with" to only show it if it exists \*/}} {{ with .Site.GetPage "section" $section\_name }} {{ i18n "allTitle" . }} {{ end }} {{ end }}

{{ end }} {{ end }}