# Day 2 - Project

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# FASTA to TSV converter script project

#### The Problem with Fasta

Here are some operations that one might wish to perform on a FASTA file:

- Count the number of records
- Count the number of species
- Extract a record by ID
- Find the longest sequence
- Reject sequences with ambiguous nucleotides (N, Y, etc.)
- Discard aligned sequences with too many gaps
- Partition records by species

With shell tools, the first two are trivial, but **the last four are next to impossible**.

# Why?

- Unix shell tools (sed, awk, grep, etc.) are predominantly line-oriented.
- Some bioinformatics formats are line-oriented (e.g. GFF, VCF)... but Fasta is not (neither are GenBank, UniProt, ...).
- Converting FASTA to some line-oriented format (*e.g.* TSV) would solve the problem.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>The *format* problem, that is - the rest can be left to grep and the like.

### The project

To be able to perform more operations easily on FASTA file content, we are going to write a **FASTA**  $\rightarrow$  **TSV converter script**.

#### WARNING

### Didactical Script!

The script is meant to *illustrate* concepts, **not** to be efficient.

⇒ We'll write it in pure style. A real-world script would be in delegation style and very different (but mostly useless for teaching).

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Indeed, a FASTA  $\rightarrow$  TSV converter could be written in one line of sed:

```
\label{eq:sed-n} \begin{tabular}{ll} sed -n & $\1{h;b};$$\{H;bo\};/^>/!\{H;b\};:o;x;s/^>//;s/\n/\t/;s/\n/\g;p'$ \end{tabular}
```