

AMAS_JGLAHE

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Chapter 1

AMAS

Alignment manipulation and summary statistics

If you are using this program, please cite [this publication](#):

Borowiec, M.L. 2016. AMAS: a fast tool for alignment manipulation and computing of summary statistics. PeerJ 4:e1660.

1.1 This fork: AMAS_JGLAHE

Fork of the main repo which:

- Adds a `metapartition` command -> collates discontinuous metapartitions within a superalignment and concatenates them into a new superalignment of contiguous metapartitions.
- Reduces restrictions on input partition file formatting -> accepts partition files for RAxML(-NG) and IQ-TREE2 (`best_scheme`, `best_scheme.nex` and `best_model.nex`).

1.2 Installation

Use `AMAS.py` in the `amas` directory as a stand-alone program or clone it if you have [git installed](#) on your system.

If your system doesn't have a Python version 3.4 or newer (AMAS will work under Python 3.0 but you may not be able to use it with multiple cores), you will need to [download and install it](#). On Linux-like systems (including Ubuntu) you can install it from the command line using

It may be possible to use this version as a module, but only through manual configuration.

1.3 Command line interface

AMAS can be run from the command line. Here is the general usage (you can view this in your command line with

```
python3 AMAS.py -h):
usage: AMAS <command> [<args>]
```

The AMAS commands are:

concat	Concatenate input alignments.
convert	Convert to other file format.
replicate	Create replicate data sets for phylogenetic jackknife.
split	Split alignment according to a partitions file.
summary	Write alignment summary.
remove	Remove taxa from alignment.
translate	Translate DNA alignment into protein alignment.
trim	Remove columns from alignment.
metapartitions	Runs 'split' and concatenates the output.

Use AMAS <command> -h for help with arguments of the command of interest

positional arguments:

command Subcommand to run

optional arguments:

-h, --help show this help message and exit

To show help for individual commands, use `AMAS.py <command> -h` or `AMAS.py <command> --help`.

1.3.1 Examples

For every `AMAS.py` run on the command line you need to specify action with `concat`, `convert`, `replicate`, `split`, or `summary` for the input to be processed. Additionally, you need to provide three arguments required for all commands. The order in which the arguments are given does not matter:

1) input file name(s) with `-i` (or in long version: `--in-files`),

2) format with `-f` (`--in-format`),

3) and data type with `-d` (`--data-type`).

The options available for the format are `fasta`, `phylip`, `nexus (sequential)`, `phylip-int`, and `nexus-int` (interleaved). Data types are `aa` for protein alignments and `dna` for nucleotide alignments.

For example:

```
python3 AMAS.py concat -i gene1.nex gene2.nex -f nexus -d dna
```

If you have many files that you want to input in one run, you can use multiple cores of your computer to process them in parallel. The `summary` command supports `-c` or `--cores` with which you can specify the number of cores to be used:

```
python3 AMAS.py summary -f phylip -d dna -i *phy -c 12
```

In the above, we specified 12 cores. Note that this won't improve computing time if you're working with only one or very few files. The parallel processing is only used for the file parsing step and calculating alignment summaries.

In addition to overall alignment summaries, you can also print statistics calculated on a sequence (taxon) by sequence basis. Use `-s` or `--by-taxon` flag to turn it on. AMAS in this mode will print out one file with overall alignment summaries and a file with taxon summaries for each input alignment.

IMPORTANT! AMAS is fast and powerful, but be careful: it assumes you know what you are doing and will not prevent you overwriting a file. It will, however, print out a warning if this has happened. AMAS was also written to work with aligned data and some of the output generated from unaligned sequences won't make sense. Because of computing efficiency AMAS by default does not check if input sequences are aligned. You can turn this option on with `-e` or `--check-align`.

1.3.1.1 Concatenating alignments

For example, if you want to concatenate all DNA phylip files in a directory and all of them have the .phy extension, you can run:

```
python3 AMAS.py concat -f phylip -d dna -i *phy
```

By default the output will be written to two files: `partitions.txt`, containing partitions from which your new alignment was constructed, and `concatenated.out` with the alignment itself in the fasta format. You can change the default names for these files with `-p (--concat-part)` and `-t (--concat-out)`, respectively, followed by the desired name. The output format is specified by `-u (--out-format)` and can also be any of the following: `fasta`, `phylip`, `nexus` (sequential), `phylip-int`, or `nexus-int` (interleaved).

Below is a command specifying the concatenated file output format as nexus with `-u nexus`:

```
python3 AMAS.py concat -f fasta -d aa -i *fas -u nexus
```

Alignments to be concatenated need not have identical sets of taxa before processing: the concatenated alignment will be populated with missing data where a given locus is missing a taxon. However, if every file to be concatenated includes only unique names (for example species name plus sequence name: `D_melanogaster_NW_001845408.1` in one alignment, `D_melanogaster_NW_001848855.1` in other alignment etc.), you will first need to trim those names so that sequences from one taxon have equivalents in all files.

In addition to the name, you can also specify the format of the partitions output file. By default, the format is the following:

```
AA = 1-605
AK = 606-1200
28S = 1201-1800
```

RAxML:

```
python3 AMAS.py concat -f phylip -d dna -i *phy --part-format raxml
DNA, AA = 1-605
DNA, AK = 606-1200
DNA, 28S = 1201-1800
```

Nexus:

```
python3 AMAS.py concat -f phylip -d dna -i *phy --part-format nexus
#NEXUS
Begin sets;
  charset AA = 1-605;
  charset AK = 606-1200;
  charset 28S = 1201-1800;
End;
```

Partitions can also be written by codon positions using the `-n` or `--codons` flag, either for alignments containing first and second or all three positions. In the above example, supplying `-n 123` would result in:

```
AA_pos1 = 1-605\3
AA_pos2 = 2-605\3
AA_pos3 = 3-605\3
AK_pos1 = 606-1200\3
AK_pos2 = 607-1200\3
AK_pos3 = 608-1200\3
28S_pos1 = 1201-1800\3
28S_pos2 = 1202-1800\3
28S_pos3 = 1203-1800\3
```

1.3.1.2 Getting alignment statistics

This is an example of how you can summarize two protein fasta alignments by running:

```
python3 AMAS.py summary -f fasta -d aa -i my_aln.fasta my_aln2.fasta
```

By default AMAS will write a file with the summary of the alignment in `summary.txt`. You can change the name of this file with `-o` or `--summary-out`. You can also summarize a single or multiple sequence alignments at once.

The statistics calculated include the number of taxa, alignment length, total number of matrix cells, overall number of undetermined characters, percent of missing data, AT and GC contents (for DNA alignments), number and proportion of variable sites, number and proportion of parsimony informative sites, and counts of all characters present in the relevant alphabet.

1.3.1.3 Converting among formats

To convert all nucleotide fasta files with a `.fas` extension in a directory to nexus alignments, you could use:

```
python3 AMAS.py convert -d dna -f fasta -i *fas -u nexus
```

In the above, the required options are combined with `convert` command to convert the input files and `-u nexus` which indicates the output format.

AMAS will not overwrite over input here but will create new files instead, automatically appending appropriate extensions to the input file's name: `-out.fas`, `-out.phy`, `-out.int-phy`, `-out.nex`, or `-out.int-nex`.

1.3.1.4 Splitting alignment by partitions (updated for AMAS_JGLAHE)

If you have a partition file, you can split a concatenated alignment and write a file for each partition:

```
python3 AMAS.py split -f nexus -d dna -i concat.nex -l partitions.txt -u nexus
```

In the above one input file `concat.nex` was provided for splitting with `split` and partitions file `partitions.txt` with `-l` (same as `--split-by`). For splitting you should only use one input and one partition file at a time. This is an example partition file:

```
AApos1&2 = 1-604\3, 2-605\3
AApos3 = 3-606\3
28SAutapoInDels=7583, 7584, 7587, 7593
```

If this was the `partitions.txt` file from the example command above, AMAS would write three output files called `concat_AApos1&2.nex`, `concat_AApos3.nex`, and `concat_28SAutapoInDels.nex`.

Option `<tt>-j|--remove-empty</tt>`

Sometimes after splitting you will have alignments with taxa that have only gaps – or missing data ?. If you want to these to not be included in the output, add `-j` or `--remove-empty` to the command line.

Partition parsing

`split` and `metapartitions` parse partition files with `AMAS.FileParser.partition_parse()`. This method has been updated in the AMAS_JGLAHE fork to recognize common configurations of RAXML(-NG) and IQ-TREE2 partitions files using the regex:

```
matches = re.finditer(
    r"""^[\t]*
    whitespaces/tabs
    (
        (?P<nexus>charset[ ]+)
        directive; partition name
        |
        (?P<raxml>[A-Za-z0-9_+.\{\}\-]+,[\t]+) # case 2: RAXML/RAXML-NG model(+other pars);
        partition name
    )?
    (?P<partition_name>[A-Za-z0-9_&.-]+) # partition name;
    alt (?P<partition_name>[A-Za-z0-9_&.\{\}\-]+)
    [ ]*=[ ]*
    2)best_scheme.nex compatabiliy
    (?P<numbers>[\0-9, -]+) # position ranges w/ stride (multiple intervals;
    from original regex)
    (?P<nexus_term>[ ]*[:;])? # whitespace-prepended (or unprepended) ':'
    (nexus terminator)
    """,
    self.in_file_lines,
    re.MULTILINE | re.VERBOSE
)
```

This generally handles RAXML(-NG) and IQ-TREE2 partition files correctly, with the following caveats:

- It doesn't recognize filenames after '=', so you can't a partition file that maps to multiple alignments, e.g.

```
#nexus
begin sets;
  charset part1 = aln1.phy: 1-100\3 201-300;
  charset part2 = aln1.phy: 101-200;
  charset part3 = aln2.phy: *;
  charpartition mine = HKY:part1, GTR+G:part2, WAG+I+G:part3;
end
```

- The capture groups `<raxml>` and `<partition_name>` aim to be comprehensive, but note that unmatched edge-cases will fail silently. This includes model specification based on the full 'MULTISTATE' datatype, as well as partition names containing metacharacter other than `&`, `.`, `.`, and `-` (see next point).
- Literal-metacharacter matching is now refined by capture group with explicit character class declarations. Metacharacters may be unavoidable when specifying complex models, but users should be aware that certain metacharacter pattern in *partition names* could lead to unexpected results, depending on the environment. `split` and `metapartitions` use unsanitized partition names as the (sub)alignment filenames, potentially leading to shell execution of filenames as command sequences in the context of a pipeline or wrapper script. For this reason, and because this script doesn't support the full 'MULTISTATE' datatype, the characters `$`, `(`, `)`, `*`, ```, ```, `?`, `!`, `<` and `>` are excluded from the regex entirely.

1.3.1.5 Convert a superalignment of fragmented partitions into one with contiguous partitions

The `metapartitions` command splits the input superalignment based on its partition file, collating these (typically fragmented) partitions into separate alignment files, operating essentially the same as `split`. It then concatenates these alignments into a new superalignment of contiguous partitions that is equivalent to the original with respect to partition data content, facilitating analyses of a metapartitioned alignment with utilities that cannot parse discontinuous partition definitions.

Note the term 'metapartitions' as used here refers specifically to optimized partitions generated through an optimization process (usually merging according to model-fit) of the initial partitions, typically performed with `PartitionFinder` or a `derivative implementation`. This usually results in a smaller number of larger partitions with discontinuous ranges, although partitions with discontinuous ranges aren't necessarily metapartitions by this definition, and this command could equally well be called 'defragmentation' based on the operations it performs.

The following is a contrived example (for brevity) demonstrating how the `metapartitions` command can be implemented on a superalignment of fragmented (though not necessarily meta-) partitions:

```
./AMAS.py metapartitions -i concat.fas -f fasta -d dna --no-san --no-mpan -l partitions.txt -t
concat.out.fas -p defrag_partitions.txt -y raxml --prepend Nuc_defrag
```

The above command takes the input superalignment `concat.fas` of dna data in fasta format and splits it based on `partitions.txt`, writing the collated partitions to subalignment files named after the corresponding partition names, where the `--no-san` flag prevents the label 'concat_' (from the input superalignment filename) from being prepended to these filenames; subalignment files are then concatenated into the new superalignment `concat.out.fas`, writing its contiguous partitions to the file `defrag_partitions.txt` in the RAXML(-NG) format based on `-y raxml`, with `--prepend Nuc_defrag` prepending the label 'Nuc_defrag_' to each of these partition names.

Figure: `concat.fas` (left), is converted into `concat.out.fas` (right) with the `metapartitions` command; visualized in `Aliview` v1.28

The `concat.fas` partition file `partitions.txt` is shown below. This includes loosely conforming examples of the three partition formatting types recognized by AMAS (the AMAS-default, RAXML(-NG) and IQ-TREE2-Nexus), which serves to demonstrate the tolerances the updated parser's regex. Note that the lack of '=' in IQ-TREE2-Nexus model specifications (as used in `.best_scheme.nex` and `.best_model.nex` files) means these lines are safely ignored.

```
charset      partition_A_pos1 =      7 - 21\3
  charset s& = 8 -21\3
    charset partition_A_pos3 = 9-    21\3
Q.insect, partition_B_pos1 = 40-    45\3
PROTGTR{rates.txt}+FU{freqs.txt}, partition_B-pos2 = 41 -45\3
```

```
GTR{0.5/2.0/1.0/1.2/0.1/1.0}+Rn{r1/r2/r3}{w1/w2/w3}, partition_B.pos3 =,, 42-45\3
GTR+G4, partition_C = , , ,,38 39 37,
9.20b, partitio_D_pos1 = 1-6\3 22 - 36\3
partition_D_pos2= 2-6\3 23 -36\3
pl_3_a = 3-6\3 24 - 36\3
charpartition mymodels =
9.20b: partition_D_pos1;
end;
```

The `concat.out.fas` partition file `defrag_partitions.txt` is shown below. Note that all commands using `-y raxml` currently output partition files with either 'DNA' (with `-d dna`) or 'WAG' (with `-d aa`) for their model specifications, as per the original repo.

```
DNA, Nuc_defrag_p01 = 1-5
DNA, Nuc_defrag_p02 = 6-10
DNA, Nuc_defrag_p03 = 11-15
DNA, Nuc_defrag_p04 = 16-17
DNA, Nuc_defrag_p05 = 18-19
DNA, Nuc_defrag_p06 = 20-21
DNA, Nuc_defrag_p07 = 22-24
DNA, Nuc_defrag_p08 = 25-31
DNA, Nuc_defrag_p09 = 32-38
DNA, Nuc_defrag_p10 = 39-45
```

The command from the above example should generate 12 files: the new superalignment and its partition file `defrag_partitions.txt`, as well the 10 `-meta.fas` alignments collated by the initial `split` operation:

```
|> concat.out.fas
|> defrag_partitions.txt
|> pl_3_a-meta.fas
|> partition_B_pos1-meta.fas
|> partitio_D_pos1-meta.fas
|> partition_A_pos1-meta.fas
|> partition_A_pos3-meta.fas
|> partition_B_pos3-meta.fas
|> partition_B_pos2-meta.fas
|> partition_C-meta.fas
|> partition_D_pos2-meta.fas
|> s&-meta.fas
```

You can try running this with the AMAS_JGLAHE fork yourself using `concat.fas`, checking the result against `concat.out.fas` and `metapartitions.txt`.

1.3.1.6 Translating a DNA alignment into aligned protein sequences

You can translate a nucleotide alignment to amino acids with AMAS using one of the [NCBI translation tables](#). For example, to correctly translate an insect mitochondrial gene alignment that begins at a second codon position:

```
python3 AMAS.py translate -f nexus -d dna -i concat.nex --code 5 --reading-frame 2 --out-format phylip
```

`--code` and `--reading-frame` are the same as `-b` and `-k` and are both set to 1 (the standard genetic code and the first character of the alignment corresponds to the first codon position) by default. When translating, AMAS will contract gaps – and missing ?, such that `---` becomes `-` in the translated alignment. A warning will be printed if stop codons are found and these are indicated as asterisks * in the output. See `AMAS.py translate -h` for more info.

1.3.1.7 Creating replicate data sets

With AMAS you can create concatenated alignments from a proportion of randomly chosen alignments that can be used for, for example, a phylogenetic jackknife analysis. Say you have 1000 phylip files, each containing a single aligned locus, and you want to create 200 replicate phylip alignments, each built from 100 loci randomly chosen from all the input files. You can do this by specifying `replicate` command and following it with `-r` or `--rep-aln` followed by the number of replicates (in this case 200) and number of alignments (100). Remember to supply the output format with `-u` if you want it to be other than `fasta`:

```
python3 AMAS.py replicate -r 200 100 -d dna -f phylip -i *phy -u phylip
```


1.3.1.8 Removing taxa/sequences from alignment

It is possible to remove taxa from alignments:

```
python3 AMAS.py remove -x species1 species2 -d dna -f nexus -i *nex -u nexus-int -g no_species12_
```

The above will process all `nexus` files in the directory and remove taxa called `species1` and `species2`. The argument `-x` (the same as `--taxa-to-remove`) is followed by the names of sequences to be removed. Note that AMAS converts spaces into underscores and strips any quotes present in input sequence names before processing, so you may need to modify your names to remove accordingly. The argument `-g` (the same as `--out-prefix`) specifies a prefix to be added to output file names. The default prefix is 'reduced_'. You may want to realign your files after taxon removal.

1.3.1.9 Checking if input is aligned

By specifying optional argument `-e` (`--check-align`), you can make AMAS check if your input files contain only aligned sequences. This option is disabled by default because it can substantially increase computation times in files with many taxa. Enabling this option also provides an additional check against misspecified input file format.

1.4 AMAS as a Python module

Using AMAS inside your Python pipeline gives you much more flexibility in how the input and output are being processed. All the major functions of the command line interface can be recreated using AMAS as a module. Following installation from `pip` use:

```
pydoc amas.AMAS
```

To access detailed documentation for the classes and functions available.

You can import AMAS to your script with:

```
from amas import AMAS
```

The class used to manipulate alignments in AMAS is `MetaAlignment`. This class has to be instantiated with the same, named arguments as on the command line: `in_files`, `data_type`, `in_format`. You also need to supply the number of cores to be used with `cores`. `MetaAlignment` holds one or multiple alignments and its `in_files` option must be a list, even if only one file is being read.

```
meta_aln = AMAS.MetaAlignment(in_files=["genel.phy"], data_type="dna", in_format="phylip", cores=1)
```

Creating `MetaAlignment` with multiple files is easy:

```
multi_meta_aln = AMAS.MetaAlignment(in_files=["genel.phy", "genel.phy"], data_type="dna",
    in_format="phylip", cores=2)
```

Now you can call the various methods on your alignments. `.get_summaries()` method will compute summaries for your alignments and produce headers for them as a tuple with first element being the header and the second element a list of lists with the statistics:

```
summaries = meta_aln.get_summaries()
```

The header is different for nucleotide and amino acid data. You may choose to skip it and print only the second element of the tuple, that is a list of summary statistics:

```
= summaries[1]
```

`.get_parsed_alignments()` returns a list of dictionaries where each dictionary is an alignment and where taxa are the keys and sequences are the values. This allows you to, for example, print only taxa names in each alignment or do other manipulation of the sequence data:

```
# get parsed dictionaries
aln_dicts = multi_meta_aln.get_parsed_alignments()

# print only taxa names in the alignments:
for alignment in aln_dicts:
    for taxon_name in alignment.keys():
        print(taxon_name)
```

Similar to the above example, it is also easy to get translated amino acid alignment as a list of dictionaries (one per input alignment):

```
# get parsed dictionaries
aln_dicts = multi_meta_aln.get_translated(2, 1) # 2: vertebrate mitochondrial genetic code and 1: reading
         frame starting at first character
```

To split alignment use `.get_partitioned("your_partitions_file")` on a `MetaAlignment` with a single input file. `.get_partitioned()` returns a list of dictionaries of dictionaries, with `{ partition_name : { taxon : sequence } }` structure for each partition:

```
partitions = meta_aln.get_partitioned("partitions.txt")
```

AMAS uses `.get_partitions("your_partitions_file")` to parse the partition file:

```
parsed_parts = meta_aln.get_partitions("partitions.txt")
print(parsed_parts)
```

`.get_replicate(no_replicates, no_loci)` gives a list of parsed alignments (dictionaries), each a replicate constructed from the specified number of loci:

```
replicate_sets = multi_meta_aln.get_replicate(2, 2)
```

To concatenate multiple alignments first parse them with `.get_parsed_alignments()`, then pass to `.get_concatenated(your_parsed_alignments)`. This will return a tuple where the first element is the `{ taxon : sequence }` dictionary of concatenated alignment and the second element is the partitions dict with `{ name : range }`.

```
parsed_alns = multi_meta_aln.get_parsed_alignments()
concat_tuple = multi_meta_aln.get_concatenated(parsed_alns)
concatenated_alignments = concat_tuple[0]
concatenated_partitions = concat_tuple[1]
```

Removing taxa from alignments is very easy:

```
spp_to_remove = ["taxon1", "taxon2", "taxon3"]
reduced_alns = multi_meta_aln.remove_taxa(spp_to_remove)
```

To print to file or convert among file formats use one of the `.print_format(parsed_alignment)` methods called with a parsed dictionary as an argument. These methods include `.print_fasta()`, `.print_nexus()`, `.print_nexus_int()`, `.print_phylip()`, and `.print_phylip_int()`. They return an appropriately formatted string.

```
for alignment in concatenated_alignments:
    nex_int_string = meta_aln.print_nexus_int(alignment)
    print(nex_int_string)
```

Chapter 2

Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

amas	17
amas.AMAS	18

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

amas.AMAS.Alignment	21
amas.AMAS.AminoAcidAlignment	43
amas.AMAS.DNAAlignment	46
amas.AMAS.FileHandler	51
amas.AMAS.FileParser	53
amas.AMAS.MetaAlignment	62
amas.AMAS.ParsedArgs	114

Chapter 4

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

amas.AMAS.Alignment	21
amas.AMAS.AminoAcidAlignment	43
amas.AMAS.DNAAlignment	46
amas.AMAS.FileHandler	51
amas.AMAS.FileParser	53
amas.AMAS.MetaAlignment	62
amas.AMAS.ParsedArgs	114

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

amas/___init___ .py	127
amas/ AMAS .py	127

Chapter 6

Namespace Documentation

6.1 amas Namespace Reference

Namespaces

- namespace [AMAS](#)

Variables

- str [__author__](#) = 'Marek Borowiec'
- str [__email__](#) = 'petiolus@gmail.com'
- str [__version__](#) = '1.02'
- [__all__](#) = dir()

6.1.1 Variable Documentation

6.1.1.1 [__all__](#)

```
amas.__all__ = dir() [private]
```

Definition at line 6 of file [__init__.py](#).

6.1.1.2 [__author__](#)

```
str amas.__author__ = 'Marek Borowiec' [private]
```

Definition at line 3 of file [__init__.py](#).

6.1.1.3 [__email__](#)

```
str amas.__email__ = 'petiolus@gmail.com' [private]
```

Definition at line 4 of file [__init__.py](#).

6.1.1.4 `__version__`

```
str amas.__version__ = '1.02' [private]
```

Definition at line 5 of file [__init__.py](#).

6.2 amas.AMAS Namespace Reference

Classes

- class [Alignment](#)
- class [AminoAcidAlignment](#)
- class [DNAAlignment](#)
- class [FileHandler](#)
- class [FileParser](#)
- class [MetaAlignment](#)
- class [ParsedArgs](#)

Functions

- [proportion](#) (x)
- [main](#) ()
- [run](#) ()

6.2.1 Detailed Description

This stand-alone program allows manipulations of multiple sequence alignments. It supports sequential FASTA, PHYLIP, NEXUS, and interleaved PHYLIP and NEXUS formats for DNA and amino acid sequences. It can print summary statistics, convert among formats, and concatenate alignments.

Current statistics include the number of taxa, alignment length, total number of matrix cells, overall number of undetermined characters, percent of missing data, AT and GC contents (for DNA alignments), number and proportion of variable sites, number and proportion of parsimony informative sites, and counts of all characters present in the relevant (nucleotide or amino acid) alphabet.

6.2.2 Function Documentation

6.2.2.1 `main()`

```
amas.AMAS.main ( )
```

Definition at line 2363 of file [AMAS.py](#).

```
02363 def main():
02364
02365     # initialize parsed arguments and meta alignment objects
02366     kwargs = run()
02367     meta_aln = MetaAlignment(**kwargs)
02368
02369     if meta_aln.command == "summary":
02370         meta_aln.write_summaries(kwargs["summary_out"])
02371     if meta_aln.by_taxon_summary:
02372         print("Printing taxon summaries")
02373         meta_aln.write_taxa_summaries()
```

```

02374     if meta_aln.command == "convert":
02375         meta_aln.write_out("convert", kwargs["out_format"])
02376     if meta_aln.command == "concat":
02377         meta_aln.write_out("concat", kwargs["out_format"])
02378     meta_aln.write_partitions(kwargs["concat_part"], kwargs["part_format"], kwargs["data_type"],
kwargs["codons"])
02379     if meta_aln.command == "replicate":
02380         meta_aln.write_out("replicate", kwargs["out_format"])
02381     if meta_aln.command == "split":
02382         meta_aln.write_out("split", kwargs["out_format"])
02383     if meta_aln.command == "remove":
02384         meta_aln.write_out("remove", kwargs["out_format"])
02385     if meta_aln.command == "translate":
02386         meta_aln.write_out("translate", kwargs["out_format"])
02387     if meta_aln.command == "trim":
02388         meta_aln.write_out("trim", kwargs["out_format"])
02389
02390     if meta_aln.command == "metapartitions":
02391         # `metapartitions` is essentially `split` + `concat`. Currently you can't set an out_format:
02392         # it's automatically set to match the in_format because the intermediate `split` outputs
become
02393         # the 'new' in_files for the `concat` operation, and then calling either:
02394         # -> AminoAcidAlignment(Alignment.__init__(self, in_file, in_format, data_type))
02395         # -> DNAAlignment(Alignment.__init__(self, in_file, in_format, data_type))
02396         # through MetaAlignment.get_alignment_object(alignment, self.in_format, self.data_type)
02397         meta_aln.write_out("metapartitions", kwargs["in_format"])
02398         meta_aln.write_partitions(kwargs["concat_part"], kwargs["part_format"], kwargs["data_type"],
"none")
02399
02400         # meta_aln.write_out("translate", kwargs["out_format"])
02401

```

References [amas.AMAS.run\(\)](#).

Referenced by [amas.AMAS.run\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



6.2.2.2 proportion()

```

amas.AMAS.proportion (
    x
)

```

Definition at line 43 of file [AMAS.py](#).

```
00043 def proportion(x):  
00044     # needed to prevent input of invalid floats in trim mode  
00045     x = float(x)  
00046     if x < 0.0 or x > 1.0:  
00047         raise argparse.ArgumentTypeError("%r not in range [0.0, 1.0]" % (x,))  
00048     return x  
00049
```

6.2.2.3 run()

`amas.AMAS.run ()`

Definition at line 2402 of file [AMAS.py](#).

```
02402 def run():  
02403  
02404     # initialize parsed arguments  
02405     config = ParsedArgs()  
02406     # get arguments  
02407     config_dict = config.get_args_dict()  
02408     return config_dict  
02409
```

References [amas.AMAS.main\(\)](#).

Referenced by [amas.AMAS.main\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

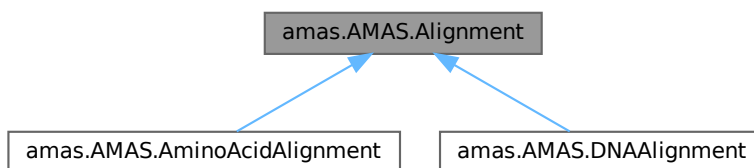


Chapter 7

Class Documentation

7.1 amas.AMAS.Alignment Class Reference

Inheritance diagram for amas.AMAS.Alignment:



Public Member Functions

- [__init__](#) (self, in_file, in_format, data_type)
- [__str__](#) (self)
- [get_aln_input](#) (self)
- [get_parsed_aln](#) (self)
- [summarize_alignment](#) (self)
- [summarize_alignment_by_taxa](#) (self)
- [get_char_summary](#) (self)
- [get_taxon_char_summary](#) (self)
- [append_count](#) (self, char_dict)
- [matrix_creator](#) (self)
- [get_column](#) (self, i)
- [all_same](#) (self, site)
- [get_sites_no_missing_ambiguous](#) (self)
- [get_site_no_missing_ambiguous](#) (self, column)
- [replace_missing](#) (self, column)
- [get_trim_selection](#) (self, trim_fraction, parsimony_check)
- [get_variable](#) (self)
- [get_parsimony_informative](#) (self)

- [get_prop_variable](#) (self)
- [get_prop_parsimony](#) (self)
- [get_name](#) (self)
- [get_taxa_no](#) (self)
- [get_alignment_length](#) (self)
- [get_matrix_cells](#) (self)
- [get_missing](#) (self)
- [get_missing_percent](#) (self)
- [get_missing_from_parsed](#) (self)
- [get_missing_from_seq](#) (self, seq)
- [get_missing_percent_from_seq](#) (self, seq)
- [get_counts](#) (self)
- [get_counts_from_parsed](#) (self)
- [get_counts_from_seq](#) (self, seq)
- [check_data_type](#) (self)

Public Attributes

- [in_file](#)
- [in_format](#)
- [data_type](#)
- [parsed_aln](#)
- [length](#)
- [matrix](#)
- [no_missing_ambiguous](#)
- [variable_sites](#)
- [prop_variable](#)
- [parsimony_informative](#)
- [prop_parsimony](#)
- [missing_records](#)
- [missing](#)
- [check](#)

Static Public Attributes

- [all_matrix_cells](#)

7.1.1 Detailed Description

Base class: Gets in parsed sequences as input and summarizes their stats.
Based on the data type, the subclasses `AminoAcidAlignment` & `DNAAlignment` define the attributes:
`'alphabet', 'missing_ambiguous_chars', 'missing_chars', 'non_alphabet'`

Definition at line 805 of file [AMAS.py](#).

7.1.2 Constructor & Destructor Documentation

7.1.2.1 __init__()

```
amas.AMAS.Alignment.__init__ (
    self,
    in_file,
    in_format,
    data_type )
```

Definition at line 811 of file [AMAS.py](#).

```
00811     def __init__(self, in_file, in_format, data_type):
00812         # initialize alignment class with parsed records and alignment name as arguments,
00813         # create empty lists for list of sequences, sites without
00814         # ambiguous or missing characters, and initialize variable for the number
00815         # of parsimony informative sites
00816         self.in_file = in_file
00817         self.in_format = in_format
00818         self.data_type = data_type
00819
00820         self.parsed_aln = self.get_parsed_aln()
00821
```

7.1.3 Member Function Documentation

7.1.3.1 __str__()

```
amas.AMAS.Alignment.__str__ (
    self )
```

Definition at line 822 of file [AMAS.py](#).

```
00822     def __str__(self):
00823         # purpose of override? (originally returned method object)
00824         return self.get_name()
00825
```

References [amas.AMAS.Alignment.get_name\(\)](#).

Here is the call graph for this function:



7.1.3.2 all_same()

```
amas.AMAS.Alignment.all_same (
    self,
    site )
```

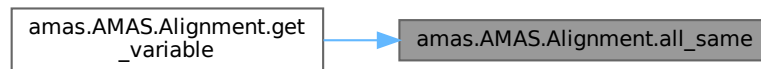
Definition at line 937 of file [AMAS.py](#).

```
00937     def all_same(self, site):
00938         # check if all elements of a site are the same
00939         return not site or site.count(site[0]) == len(site)
```

00940

Referenced by [amas.AMAS.Alignment.get_variable\(\)](#).

Here is the caller graph for this function:



7.1.3.3 append_count()

```

amas.AMAS.Alignment.append_count (
    self,
    char_dict )
  
```

Definition at line 919 of file [AMAS.py](#).

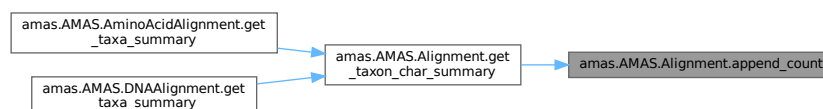
```

00919     def append_count(self, char_dict):
00920         count_list = []
00921         for char in self.alphabet:
00922             if char in char_dict.keys():
00923                 count_list.append(char_dict[char])
00924             else:
00925                 count_list.append(0)
00926         return count_list
00927
  
```

References [amas.AMAS.AminoAcidAlignment.alphabet](#), and [amas.AMAS.DNAAlignment.alphabet](#).

Referenced by [amas.AMAS.Alignment.get_taxon_char_summary\(\)](#).

Here is the caller graph for this function:



7.1.3.4 check_data_type()

```

amas.AMAS.Alignment.check_data_type (
    self )
  
```

Definition at line 1074 of file [AMAS.py](#).

```

01074     def check_data_type(self):
01075         # check if the data type is correct; only one seq to save on computation
01076         seq = next(iter(self.parsed_aln.values()))
01077         self.check = any(char in self.non_alphabet for char in seq)
01078         if self.check is True:
  
```

```

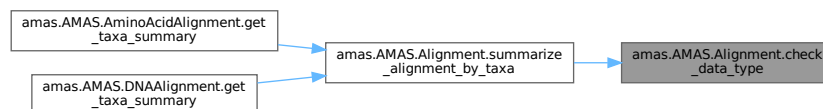
01079         print (
01080             "WARNING: found non-" + self.data_type + " characters. "
01081             "Are you sure you specified the right data type?"
01082         )
01083
01084

```

References [amas.AMAS.Alignment.parsed_aln](#).

Referenced by [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

Here is the caller graph for this function:



7.1.3.5 get_alignment_length()

```

amas.AMAS.Alignment.get_alignment_length (
    self )

```

Definition at line 1011 of file [AMAS.py](#).

```

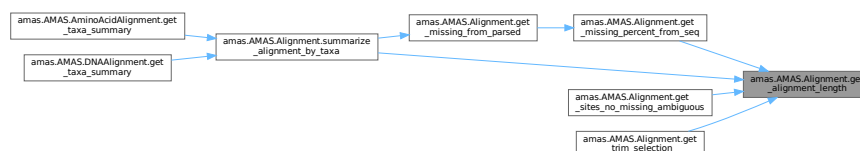
01011     def get_alignment_length(self):
01012         # get alignment length by just checking the first seq length
01013         # this assumes that all sequences are of equal length
01014         return len(next(iter(self.parsed_aln.values())))
01015

```

References [amas.AMAS.Alignment.parsed_aln](#).

Referenced by [amas.AMAS.Alignment.get_missing_percent_from_seq\(\)](#), [amas.AMAS.Alignment.get_sites_no_missing_ambiguous\(\)](#), [amas.AMAS.Alignment.get_trim_selection\(\)](#), and [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

Here is the caller graph for this function:



7.1.3.6 get_aln_input()

```
amas.AMAS.Alignment.get_aln_input (
    self )
```

Definition at line 826 of file [AMAS.py](#).

```
00826     def get_aln_input(self):
00827         # open and parse input file
00828         aln_input = FileParser(self.in_file)
00829         return aln_input
00830
```

References [amas.AMAS.FileHandler.in_file](#), [amas.AMAS.FileParser.in_file](#), and [amas.AMAS.Alignment.in_file](#).

Referenced by [amas.AMAS.Alignment.get_parsed_aln\(\)](#).

Here is the caller graph for this function:



7.1.3.7 get_char_summary()

```
amas.AMAS.Alignment.get_char_summary (
    self )
```

Definition at line 899 of file [AMAS.py](#).

```
00899     def get_char_summary(self):
00900         # get summary of frequencies for all characters
00901         characters = []
00902         counts = []
00903         add_to_chars = characters.append
00904         add_to_counts = counts.append
00905         char_count_dicts = self.get_counts()
00906         for char in self.alphabet:
00907             add_to_chars(char)
00908             if char in char_count_dicts.keys():
00909                 add_to_counts(str(char_count_dicts[char]))
00910             else:
00911                 add_to_counts("0")
00912         return characters, counts
00913
```

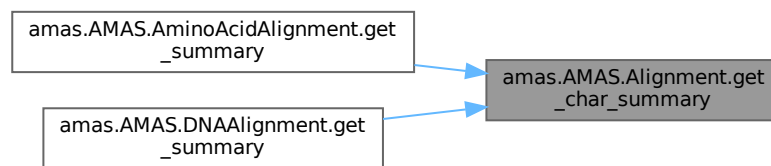
References [amas.AMAS.AminoAcidAlignment.alphabet](#), [amas.AMAS.DNAAlignment.alphabet](#), and [amas.AMAS.Alignment.get_counts\(\)](#).

Referenced by [amas.AMAS.AminoAcidAlignment.get_summary\(\)](#), and [amas.AMAS.DNAAlignment.get_summary\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.3.8 get_column()

```

amas.AMAS.Alignment.get_column (
    self,
    i )

```

Definition at line 933 of file [AMAS.py](#).

```

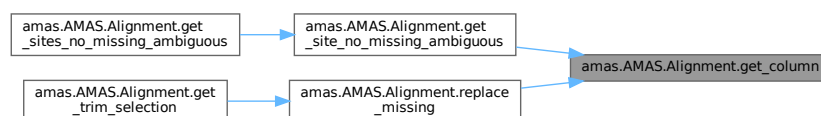
00933     def get_column(self, i):
00934         # get site from the character matrix
00935         return [row[i] for row in self.matrix]
00936

```

References [amas.AMAS.Alignment.matrix](#).

Referenced by [amas.AMAS.Alignment.get_site_no_missing_ambiguous\(\)](#), and [amas.AMAS.Alignment.replace_missing\(\)](#).

Here is the caller graph for this function:



7.1.3.9 get_counts()

```

amas.AMAS.Alignment.get_counts (
    self )

```

Definition at line 1052 of file [AMAS.py](#).

```

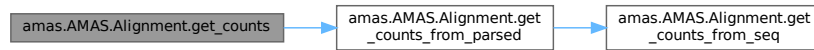
01052     def get_counts(self):
01053         # get counts of each character in the used alphabet for all sequences
01054         counters = [Counter(chars) for taxon, chars in self.get_counts_from_parsed()]
01055         all_counts = sum(counters, Counter())
01056         counts_dict = dict(all_counts)
01057         return counts_dict
01058

```

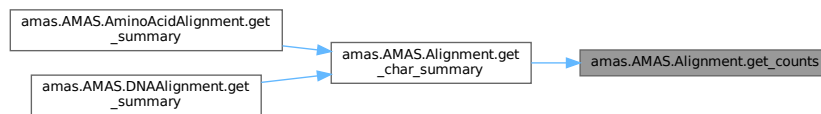
References [amas.AMAS.Alignment.get_counts_from_parsed\(\)](#).

Referenced by [amas.AMAS.Alignment.get_char_summary\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.3.10 get_counts_from_parsed()

```

amas.AMAS.Alignment.get_counts_from_parsed (
    self )
  
```

Definition at line 1059 of file [AMAS.py](#).

```

01059     def get_counts_from_parsed(self):
01060         # get counts of all characters from parsed alignment
01061         # return a list of tuples with taxon name and counts
01062         return sorted(
01063             [
01064                 (taxon, self.get_counts_from_seq(seq))
01065                 for taxon, seq in self.parsed_aln.items()
01066             ]
01067         )
01068
  
```

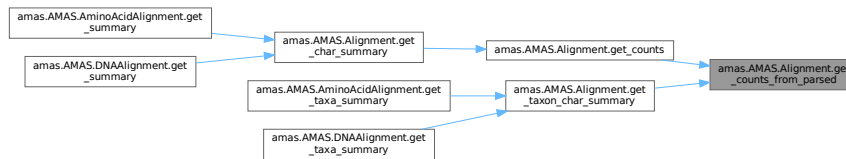
References [amas.AMAS.Alignment.get_counts_from_seq\(\)](#), and [amas.AMAS.Alignment.parsed_aln](#).

Referenced by [amas.AMAS.Alignment.get_counts\(\)](#), and [amas.AMAS.Alignment.get_taxon_char_summary\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.3.11 get_counts_from_seq()

```

amas.AMAS.Alignment.get_counts_from_seq (
    self,
    seq )

```

Definition at line 1069 of file [AMAS.py](#).

```

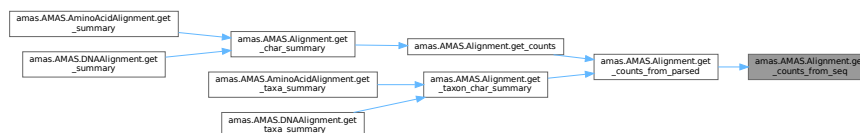
01069     def get_counts_from_seq(self, seq):
01070         # get all alphabet chars count for individual sequence
01071         char_counts = {char : seq.count(char) for char in self.alphabet}
01072         return char_counts
01073

```

References [amas.AMAS.AminoAcidAlignment.alphabet](#), and [amas.AMAS.DNAAlignment.alphabet](#).

Referenced by [amas.AMAS.Alignment.get_counts_from_parsed\(\)](#).

Here is the caller graph for this function:



7.1.3.12 get_matrix_cells()

```

amas.AMAS.Alignment.get_matrix_cells (
    self )

```

Definition at line 1016 of file [AMAS.py](#).

```

01016     def get_matrix_cells(self):

```

7.1.3.13 get_missing()

```

amas.AMAS.Alignment.get_missing (
    self )

```

Definition at line 1021 of file [AMAS.py](#).

```

01021     def get_missing(self):
01022         # count missing characters from the list of missing for all sequences
01023         self.missing = sum(count for taxon, count, percent in self.missing_records)
01024         return self.missing
01025

```

7.1.3.14 get_missing_from_parsed()

```
amas.AMAS.Alignment.get_missing_from_parsed (
    self )
```

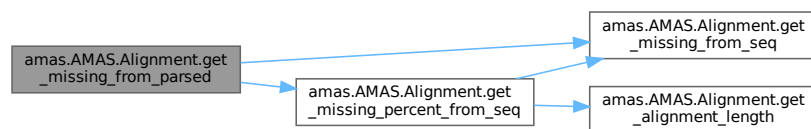
Definition at line 1031 of file [AMAS.py](#).

```
01031     def get_missing_from_parsed(self):
01032         # get missing count and percent from parsed alignment
01033         # return a list of tuples with taxon name, count, and percent missing
01034         self.missing_records = sorted(
01035             [
01036                 (taxon, self.get_missing_from_seq(seq), self.get_missing_percent_from_seq(seq))
01037                 for taxon, seq in self.parsed_aln.items()
01038             ]
01039         )
01040         return self.missing_records
01041
```

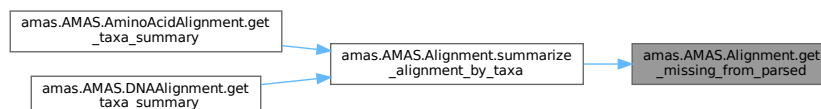
References [amas.AMAS.Alignment.get_missing_from_seq\(\)](#), [amas.AMAS.Alignment.get_missing_percent_from_seq\(\)](#), [amas.AMAS.Alignment.missing_records](#), and [amas.AMAS.Alignment.parsed_aln](#).

Referenced by [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.3.15 get_missing_from_seq()

```
amas.AMAS.Alignment.get_missing_from_seq (
    self,
    seq )
```

Definition at line 1042 of file [AMAS.py](#).

```
01042     def get_missing_from_seq(self, seq):
01043         # count missing characters for individual sequence
01044         missing_count = sum(seq.count(char) for char in self.missing_chars)
01045         return missing_count
01046
```

References [amas.AMAS.AminoAcidAlignment.missing_chars](#), and [amas.AMAS.DNAAlignment.missing_chars](#).

Referenced by [amas.AMAS.Alignment.get_missing_from_parsed\(\)](#), and [amas.AMAS.Alignment.get_missing_percent_from_seq\(\)](#).

Here is the caller graph for this function:



7.1.3.16 get_missing_percent()

```
amas.AMAS.Alignment.get_missing_percent (
    self )
```

Definition at line 1026 of file [AMAS.py](#).

```

01026     def get_missing_percent(self):
01027         # get missing percent
01028         missing_percent = round((self.missing / self.all_matrix_cells * 100), 3)
01029         return missing_percent
01030
```

References [amas.AMAS.Alignment.all_matrix_cells](#), and [amas.AMAS.Alignment.missing](#).

7.1.3.17 get_missing_percent_from_seq()

```
amas.AMAS.Alignment.get_missing_percent_from_seq (
    self,
    seq )
```

Definition at line 1047 of file [AMAS.py](#).

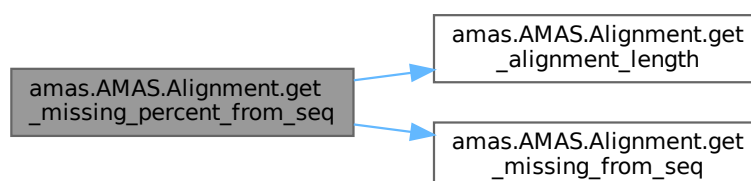
```

01047     def get_missing_percent_from_seq(self, seq):
01048         # get missing percent from individual sequence
01049         missing_seq_percent = round((self.get_missing_from_seq(seq) / self.get_alignment_length() *
01050         100), 3)
01050         return missing_seq_percent
01051
```

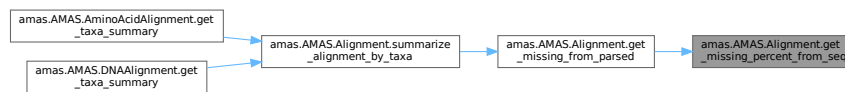
References [amas.AMAS.Alignment.get_alignment_length\(\)](#), and [amas.AMAS.Alignment.get_missing_from_seq\(\)](#).

Referenced by [amas.AMAS.Alignment.get_missing_from_parsed\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.3.18 get_name()

```

amas.AMAS.Alignment.get_name (
    self )
  
```

Definition at line 1002 of file [AMAS.py](#).

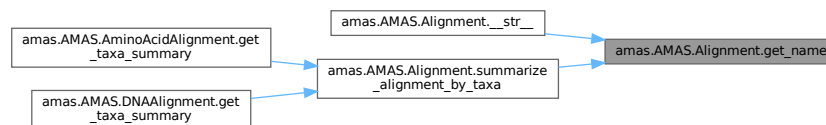
```

01002     def get_name(self):
01003         # get input file name
01004         in_filename = path.basename(self.in_file)
01005         return in_filename
01006
  
```

References [amas.AMAS.FileHandler.in_file](#), [amas.AMAS.FileParser.in_file](#), and [amas.AMAS.Alignment.in_file](#).

Referenced by [amas.AMAS.Alignment.__str__\(\)](#), and [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

Here is the caller graph for this function:



7.1.3.19 get_parsed_aln()

```

amas.AMAS.Alignment.get_parsed_aln (
    self )
  
```

Definition at line 831 of file [AMAS.py](#).

```

00831     def get_parsed_aln(self):
00832         # parse according to the given format
00833         aln_input = self.get_aln_input()
00834         if self.in_format == "fasta":
00835             parsed_aln = aln_input.fasta_parse()
00836         elif self.in_format == "phylip":
00837             parsed_aln = aln_input.phylyp_parse()
00838         elif self.in_format == "phylyp-int":
00839             parsed_aln = aln_input.phylyp_interleaved_parse()
00840         elif self.in_format == "nexus":
00841             parsed_aln = aln_input.nexus_parse()
00842         elif self.in_format == "nexus-int":
00843             parsed_aln = aln_input.nexus_interleaved_parse()
00844
00845         return parsed_aln
00846
  
```

References [amas.AMAS.Alignment.get_aln_input\(\)](#), [amas.AMAS.Alignment.in_format](#), and [amas.AMAS.MetaAlignment.in_format](#).

Here is the call graph for this function:



7.1.3.20 get_parsimony_informative()

`amas.AMAS.Alignment.get_parsimony_informative (self)`

Definition at line 978 of file [AMAS.py](#).

```

00978     def get_parsimony_informative(self):
00979         # if the count for a unique character in a site is at least two,
00980         # and there are at least two such characters in a site without missing
00981         # or ambiguous characters, consider it parsimony informative
00982         parsimony_informative = 0
00983         for site in self.no_missing_ambiguous:
00984             unique_chars = set(site)
00985             pattern = [base for base in unique_chars if site.count(base) >= 2]
00986             no_patterns = len(pattern)
00987
00988             if no_patterns >= 2:
00989                 parsimony_informative += 1
00990         return parsimony_informative
00991

```

References [amas.AMAS.Alignment.no_missing_ambiguous](#).

7.1.3.21 get_prop_parsimony()

`amas.AMAS.Alignment.get_prop_parsimony (self)`

Definition at line 997 of file [AMAS.py](#).

```

00997     def get_prop_parsimony(self):
00998         # get proportion of parsimony informative sites to all sites
00999         prop_parsimony = self.parsimony_informative / int(self.length)
01000         return round(prop_parsimony, 3)
01001

```

References [amas.AMAS.Alignment.length](#), and [amas.AMAS.Alignment.parsimony_informative](#).

7.1.3.22 get_prop_variable()

`amas.AMAS.Alignment.get_prop_variable (self)`

Definition at line 992 of file [AMAS.py](#).

```

00992     def get_prop_variable(self):
00993         # get proportion of variable sites to all sites
00994         prop_variable = self.variable_sites / int(self.length)
00995         return round(prop_variable, 3)
00996

```

References [amas.AMAS.Alignment.length](#), and [amas.AMAS.Alignment.variable_sites](#).

7.1.3.23 `get_site_no_missing_ambiguous()`

```
amas.AMAS.Alignment.get_site_no_missing_ambiguous (
    self,
    column )
```

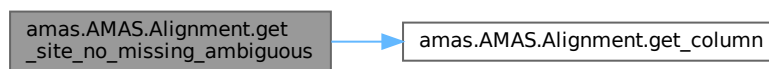
Definition at line 946 of file [AMAS.py](#).

```
00946     def get_site_no_missing_ambiguous(self, column):
00947         site = self.get_column(column)
00948         return [char for char in site if char not in self.missing_ambiguous_chars]
00949
```

References [amas.AMAS.Alignment.get_column\(\)](#), [amas.AMAS.AminoAcidAlignment.missing_ambiguous_chars](#), and [amas.AMAS.DNAAlignment.missing_ambiguous_chars](#).

Referenced by [amas.AMAS.Alignment.get_sites_no_missing_ambiguous\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.3.24 `get_sites_no_missing_ambiguous()`

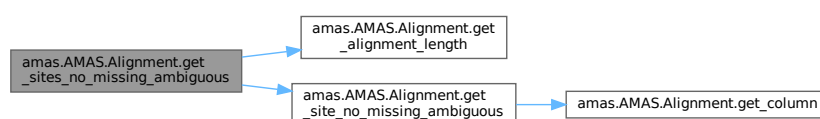
```
amas.AMAS.Alignment.get_sites_no_missing_ambiguous (
    self )
```

Definition at line 941 of file [AMAS.py](#).

```
00941     def get_sites_no_missing_ambiguous(self):
00942         # get each site without missing or ambiguous characters
00943         no_missing_ambiguous_sites = [self.get_site_no_missing_ambiguous(column) for column in
00944                                     range(self.get_alignment_length())]
00945         return no_missing_ambiguous_sites
```

References [amas.AMAS.Alignment.get_alignment_length\(\)](#), and [amas.AMAS.Alignment.get_site_no_missing_ambiguous\(\)](#).

Here is the call graph for this function:



7.1.3.25 get_taxa_no()

```
amas.AMAS.Alignment.get_taxa_no (
    self )
```

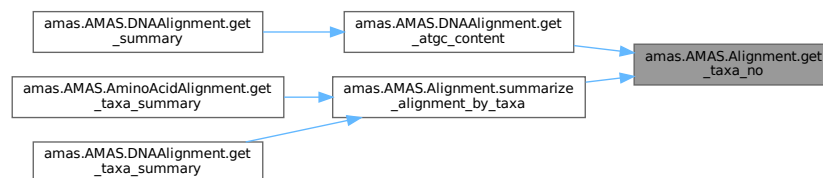
Definition at line 1007 of file [AMAS.py](#).

```
01007     def get_taxa_no(self):
01008         # get number of taxa
01009         return len(self.parsed_aln.values())
01010
```

References [amas.AMAS.Alignment.parsed_aln](#).

Referenced by [amas.AMAS.DNAAlignment.get_atgc_content\(\)](#), and [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

Here is the caller graph for this function:



7.1.3.26 get_taxon_char_summary()

```
amas.AMAS.Alignment.get_taxon_char_summary (
    self )
```

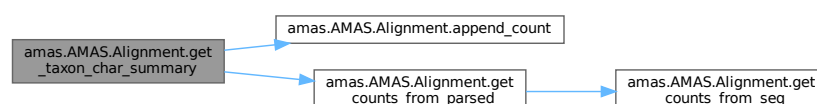
Definition at line 914 of file [AMAS.py](#).

```
00914     def get_taxon_char_summary(self):
00915         # get summary of frequencies for all characters
00916         records = (self.append_count(char_dict) for taxon, char_dict in self.get_counts_from_parsed())
00917         return records
00918
```

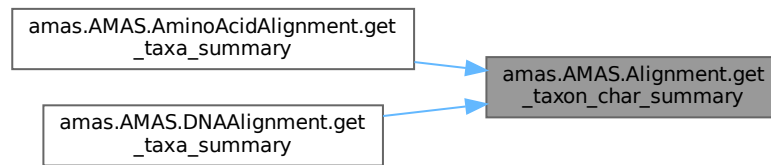
References [amas.AMAS.Alignment.append_count\(\)](#), and [amas.AMAS.Alignment.get_counts_from_parsed\(\)](#).

Referenced by [amas.AMAS.AminoAcidAlignment.get_taxa_summary\(\)](#), and [amas.AMAS.DNAAlignment.get_taxa_summary\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.3.27 get_trim_selection()

```

amas.AMAS.Alignment.get_trim_selection (
    self,
    trim_fraction,
    parsimony_check )
  
```

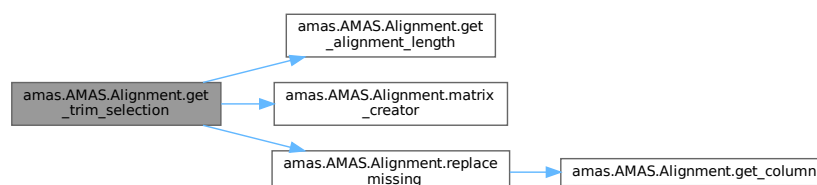
Definition at line 953 of file [AMAS.py](#).

```

00953     def get_trim_selection(self, trim_fraction, parsimony_check):
00954         # this checks each column of alignment for minimum occupancy
00955         self.matrix = self.matrix_creator()
00956         trim_vector = []
00957         for column in range(self.get_alignment_length()):
00958             site = self.replace_missing(column)
00959             occ = (len(site) - site.count("-")) / len(site)
00960             if parsimony_check:
00961                 unique_chars = set(site)
00962                 try:
00963                     unique_chars.remove("-")
00964                 except KeyError:
00965                     pass # this occurs if we have no missing data
00966                 pattern = [base for base in unique_chars if site.count(base) >= 2]
00967                 trim_vector.append(len(pattern) >= 2 and occ >= trim_fraction)
00968             else:
00969                 trim_vector.append(occ >= trim_fraction)
00970         return trim_vector
00971
  
```

References [amas.AMAS.Alignment.get_alignment_length\(\)](#), [amas.AMAS.Alignment.matrix_creator\(\)](#), and [amas.AMAS.Alignment.replace_missing\(\)](#).

Here is the call graph for this function:



7.1.3.28 get_variable()

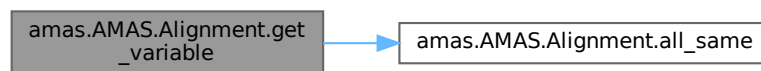
```
amas.AMAS.Alignment.get_variable (
    self )
```

Definition at line 972 of file [AMAS.py](#).

```
00972     def get_variable(self):
00973         # if all elements of a site without missing or ambiguous characters
00974         # are not the same, consider it variable
00975         variable = len([site for site in self.no_missing_ambiguous if not self.all_same(site)])
00976         return variable
00977
```

References [amas.AMAS.Alignment.all_same\(\)](#), and [amas.AMAS.Alignment.no_missing_ambiguous](#).

Here is the call graph for this function:



7.1.3.29 matrix_creator()

```
amas.AMAS.Alignment.matrix_creator (
    self )
```

Definition at line 928 of file [AMAS.py](#).

```
00928     def matrix_creator(self):
00929         # decompose character matrix into a two-dimensional list
00930         matrix = [list(sequence) for sequence in self.parsed_aln.values()]
00931         return matrix
00932
```

References [amas.AMAS.Alignment.parsed_aln](#).

Referenced by [amas.AMAS.Alignment.get_trim_selection\(\)](#).

Here is the caller graph for this function:



7.1.3.30 `replace_missing()`

```
amas.AMAS.Alignment.replace_missing (
    self,
    column )
```

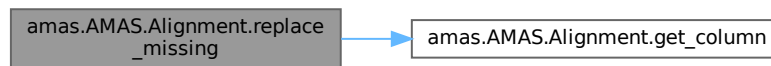
Definition at line 950 of file [AMAS.py](#).

```
00950     def replace_missing(self, column):
00951         return ["-" if x in self.missing_chars else x for x in self.get_column(column)]
00952
```

References [amas.AMAS.Alignment.get_column\(\)](#), [amas.AMAS.AminoAcidAlignment.missing_chars](#), and [amas.AMAS.DNAAlignment.missing_chars](#).

Referenced by [amas.AMAS.Alignment.get_trim_selection\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.3.31 `summarize_alignment()`

```
amas.AMAS.Alignment.summarize_alignment (
    self )
```

Definition at line 847 of file [AMAS.py](#).

```
00847     def summarize_alignment(self):
00848         # call methods to create sequences list, matrix, sites without ambiguous or
00849         # missing characters; get and summarize alignment statistics
00850         summary = []
00851         self.length = str(self.get_alignment_length())
00852         self.matrix = self.matrix_creator()
00853         self.no_missing_ambiguous = self.get_sites_no_missing_ambiguous()
00854         self.variable_sites = self.get_variable()
00855         self.prop_variable = self.get_prop_variable()
00856         self.parsimony_informative = self.get_parsimony_informative()
00857         self.prop_parsimony = self.get_prop_parsimony()
00858         self.missing_records = self.get_missing_from_parsed()
00859         name = str(self.get_name())
00860         taxa_no = str(self.get_taxa_no())
00861         cells = str(self.get_matrix_cells())
00862         missing = str(self.get_missing())
00863         missing_percent = str(self.get_missing_percent())
```



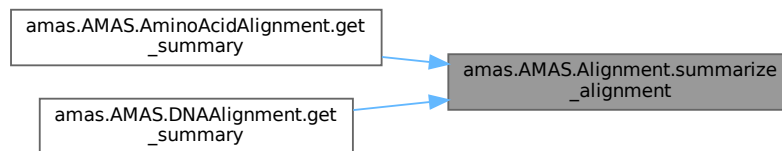
```

00864         self.check_data_type()
00865         summary = [
00866             name,
00867             taxa_no,
00868             self.length,
00869             cells,
00870             missing,
00871             missing_percent,
00872             str(self.variable_sites),
00873             str(self.prop_variable),
00874             str(self.parsimony_informative),
00875             str(self.prop_parsimony)
00876         ]
00877         return summary
00878

```

Referenced by [amas.AMAS.AminoAcidAlignment.get_summary\(\)](#), and [amas.AMAS.DNAAlignment.get_summary\(\)](#).

Here is the caller graph for this function:



7.1.3.32 summarize_alignment_by_taxa()

```

amas.AMAS.Alignment.summarize_alignment_by_taxa (
    self )

```

Definition at line 879 of file [AMAS.py](#).

```

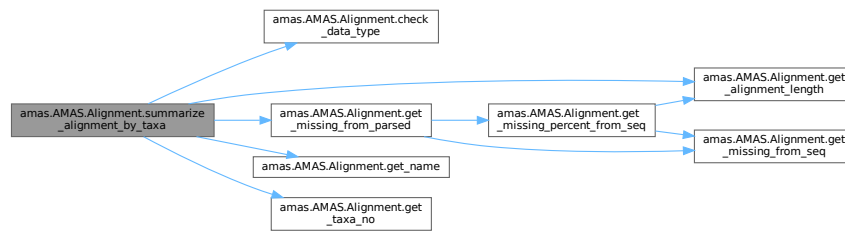
00879     def summarize_alignment_by_taxa(self):
00880         # get summary for all taxa/sequences in alignment
00881         per_taxon_summary = []
00882         taxa_no = self.get_taxa_no()
00883         self.missing_records = self.get_missing_from_parsed()
00884         self.length = self.get_alignment_length()
00885         lengths = (self.length for i in range(taxa_no))
00886         name = self.get_name()
00887         names = (name for i in range(taxa_no))
00888         taxa_names = (
00889             taxon.replace(" ", "_").replace(".", "_").replace("'", "")
00890             for taxon, missing_count, missing_percent in self.missing_records
00891         )
00892         missing = (missing_count for taxon, missing_count, missing_percent in self.missing_records)
00893         missing_percent = (missing_percent for taxon, missing_count, missing_percent in
00894             self.missing_records)
00894         self.check_data_type()
00895         per_taxon_summary = (names, taxa_names, lengths, missing, missing_percent)
00896         zipped = list(zip(*per_taxon_summary))
00897         return zipped
00898

```

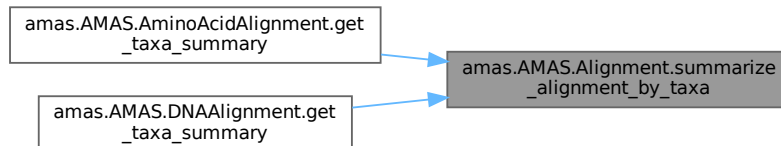
References [amas.AMAS.Alignment.check_data_type\(\)](#), [amas.AMAS.Alignment.get_alignment_length\(\)](#), [amas.AMAS.Alignment.get_missing_from_parsed\(\)](#), [amas.AMAS.Alignment.get_name\(\)](#), [amas.AMAS.Alignment.get_taxa_no\(\)](#), [amas.AMAS.Alignment.length](#), and [amas.AMAS.Alignment.missing_records](#).

Referenced by [amas.AMAS.AminoAcidAlignment.get_taxa_summary\(\)](#), and [amas.AMAS.DNAAlignment.get_taxa_summary\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.1.4 Member Data Documentation

7.1.4.1 all_matrix_cells

`amas.AMAS.Alignment.all_matrix_cells` [static]

Definition at line 1018 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_missing_percent\(\)](#).

7.1.4.2 check

`amas.AMAS.Alignment.check`

Definition at line 1077 of file [AMAS.py](#).

7.1.4.3 data_type

`amas.AMAS.Alignment.data_type`

Definition at line 818 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_alignment_object\(\)](#), [amas.AMAS.MetaAlignment.get_summaries\(\)](#), [amas.AMAS.MetaAlignment.get_taxon_summaries\(\)](#), [amas.AMAS.MetaAlignment.print_nexus\(\)](#), [amas.AMAS.MetaAlignment.print_nexus_int\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.1.4.4 in_file

`amas.AMAS.Alignment.in_file`

Definition at line 816 of file [AMAS.py](#).

Referenced by [amas.AMAS.FileHandler.__exit__\(\)](#), [amas.AMAS.Alignment.get_aln_input\(\)](#), and [amas.AMAS.Alignment.get_name\(\)](#).

7.1.4.5 in_format

`amas.AMAS.Alignment.in_format`

Definition at line 817 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_alignment_object\(\)](#), [amas.AMAS.Alignment.get_parsed_aln\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.1.4.6 length

`amas.AMAS.Alignment.length`

Definition at line 851 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_prop_parsimony\(\)](#), [amas.AMAS.Alignment.get_prop_variable\(\)](#), and [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

7.1.4.7 matrix

`amas.AMAS.Alignment.matrix`

Definition at line 852 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_column\(\)](#), and [amas.AMAS.Alignment.get_trim_selection\(\)](#).

7.1.4.8 missing

`amas.AMAS.Alignment.missing`

Definition at line 1023 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_missing_percent\(\)](#).

7.1.4.9 missing_records

`amas.AMAS.Alignment.missing_records`

Definition at line 858 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_missing_from_parsed\(\)](#), and [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

7.1.4.10 no_missing_ambiguous

`amas.AMAS.Alignment.no_missing_ambiguous`

Definition at line 853 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_parsimony_informative\(\)](#), and [amas.AMAS.Alignment.get_variable\(\)](#).

7.1.4.11 parsed_aln

`amas.AMAS.Alignment.parsed_aln`

Definition at line 820 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.check_data_type\(\)](#), [amas.AMAS.Alignment.get_alignment_length\(\)](#), [amas.AMAS.DNAAlignment.get_atgc_from_parsed\(\)](#), [amas.AMAS.Alignment.get_counts_from_parsed\(\)](#), [amas.AMAS.Alignment.get_missing_from_parsed\(\)](#), [amas.AMAS.Alignment.get_taxa_no\(\)](#), and [amas.AMAS.Alignment.matrix_creator\(\)](#).

7.1.4.12 parsimony_informative

`amas.AMAS.Alignment.parsimony_informative`

Definition at line 856 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_prop_parsimony\(\)](#).

7.1.4.13 prop_parsimony

`amas.AMAS.Alignment.prop_parsimony`

Definition at line 857 of file [AMAS.py](#).

7.1.4.14 prop_variable

`amas.AMAS.Alignment.prop_variable`

Definition at line 855 of file [AMAS.py](#).

7.1.4.15 variable_sites

`amas.AMAS.Alignment.variable_sites`

Definition at line 854 of file [AMAS.py](#).

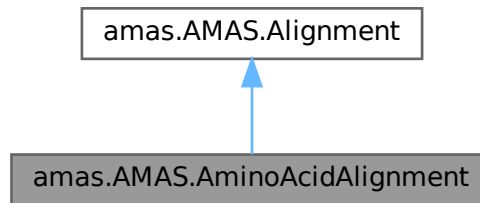
Referenced by [amas.AMAS.Alignment.get_prop_variable\(\)](#).

The documentation for this class was generated from the following file:

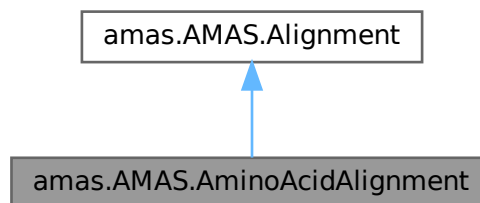
- [amas/AMAS.py](#)

7.2 `amas.AMAS.AminoAcidAlignment` Class Reference

Inheritance diagram for `amas.AMAS.AminoAcidAlignment`:



Collaboration diagram for `amas.AMAS.AminoAcidAlignment`:



Public Member Functions

- [`get_summary`](#) (self)
- [`get_taxa_summary`](#) (self)

Static Public Attributes

- list [`alphabet`](#) = ["A", "C", "D", "E", "F", "G", "H", "I", "K", "L", "M", "N", "P", "Q", "R", "S", "T", "V", "W", "Y", "B", "J", "Z", "X", ".", "*", "-", "?"]
- list [`missing_ambiguous_chars`](#) = ["B", "J", "Z", "X", ".", "*", "-", "?"]
- list [`missing_chars`](#) = ["X", ".", "*", "-", "?"]
- list [`non_alphabet`](#) = ["O"]

7.2.1 Detailed Description

Alphabets specific to amino acid alignments

Definition at line 1085 of file [AMAS.py](#).

7.2.2 Member Function Documentation

7.2.2.1 get_summary()

```
amas.AMAS.AminoAcidAlignment.get_summary (
    self )
```

Definition at line 1093 of file [AMAS.py](#).

```
01093     def get_summary(self):
01094         # get alignment summary specific to amino acids
01095         data = self.summarize_alignment()
01096         new_data = data + list(self.get_char_summary()[1])
01097         return new_data
01098
```

References [amas.AMAS.Alignment.get_char_summary\(\)](#), and [amas.AMAS.Alignment.summarize_alignment\(\)](#).

Here is the call graph for this function:



7.2.2.2 get_taxa_summary()

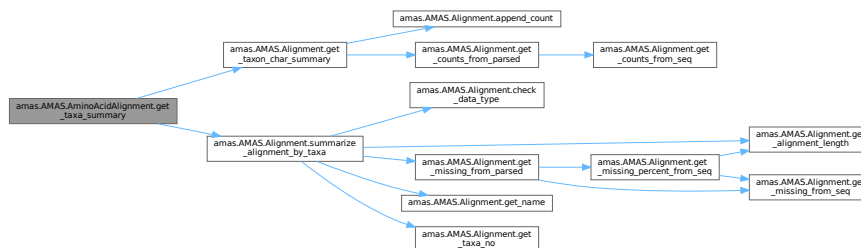
```
amas.AMAS.AminoAcidAlignment.get_taxa_summary (
    self )
```

Definition at line 1099 of file [AMAS.py](#).

```
01099     def get_taxa_summary(self):
01100         # get per-taxon/sequence alignment summary specific to amino acids
01101         data = self.summarize_alignment_by_taxa()
01102         aa_summary = (data, self.get_taxon_char_summary())
01103         zipped_list = list(zip(*aa_summary))
01104         new_data = [list(data_tuple) + chars for data_tuple, chars in zipped_list]
01105         return new_data
01106
```

References [amas.AMAS.Alignment.get_taxon_char_summary\(\)](#), and [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

Here is the call graph for this function:



7.2.3 Member Data Documentation

7.2.3.1 alphabet

```
list amas.AMAS.AminoAcidAlignment.alphabet = ["A", "C", "D", "E", "F", "G", "H", "I", "K",  
"L", "M", "N", "P", "Q", "R", "S", "T", "V", "W", "Y", "B", "J", "Z", "X", ".", "*", "-", "?"]  
[static]
```

Definition at line 1088 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.append_count\(\)](#), [amas.AMAS.Alignment.get_char_summary\(\)](#), and [amas.AMAS.Alignment.get_counts_from_seq\(\)](#).

7.2.3.2 missing_ambiguous_chars

```
list amas.AMAS.AminoAcidAlignment.missing_ambiguous_chars = ["B", "J", "Z", "X", ".", "*",  
"-", "?"] [static]
```

Definition at line 1089 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_site_no_missing_ambiguous\(\)](#).

7.2.3.3 missing_chars

```
list amas.AMAS.AminoAcidAlignment.missing_chars = ["X", ".", "*", "-", "?"] [static]
```

Definition at line 1090 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_missing_from_seq\(\)](#), and [amas.AMAS.Alignment.replace_missing\(\)](#).

7.2.3.4 non_alphabet

```
list amas.AMAS.AminoAcidAlignment.non_alphabet = ["O"] [static]
```

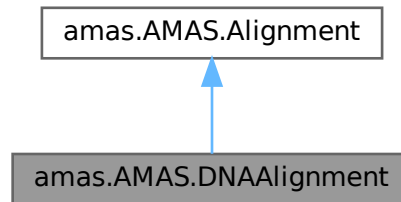
Definition at line 1091 of file [AMAS.py](#).

The documentation for this class was generated from the following file:

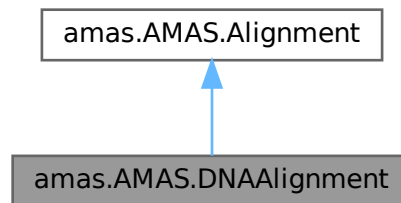
- [amas/AMAS.py](#)

7.3 amas.AMAS.DNAAlignment Class Reference

Inheritance diagram for amas.AMAS.DNAAlignment:



Collaboration diagram for amas.AMAS.DNAAlignment:



Public Member Functions

- [get_summary](#) (self)
- [get_taxa_summary](#) (self)
- [get_atgc_content](#) (self)
- [get_list_from_atgc](#) (self)
- [get_atgc_from_parsed](#) (self)
- [get_atgc_from_seq](#) (self, seq)

Static Public Attributes

- list [alphabet](#) = ["A", "C", "G", "T", "K", "M", "R", "Y", "S", "W", "B", "V", "H", "D", "X", "N", "O", "-", "?"]
- list [missing_ambiguous_chars](#) = ["K", "M", "R", "Y", "S", "W", "B", "V", "H", "D", "X", "N", "O", "-", "?"]
- list [missing_chars](#) = ["X", "N", "O", "-", "?"]
- list [non_alphabet](#) = ["E", "F", "I", "L", "P", "Q", "J", "Z", ".", "*"]

7.3.1 Detailed Description

Alphabets specific to DNA alignments

Definition at line 1107 of file [AMAS.py](#).

7.3.2 Member Function Documentation

7.3.2.1 get_atgc_content()

```
amas.AMAS.DNAAlignment.get_atgc_content (
    self )
```

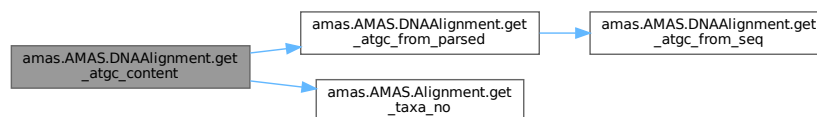
Definition at line 1129 of file [AMAS.py](#).

```
01129     def get_atgc_content(self):
01130         # get AC and GC contents for all sequences
01131         # AT content is the first element of AT, GC content tuple
01132         # returned by get_atgc_from_seq()
01133         atgc_records = self.get_atgc_from_parsed()
01134         at_content = round(sum(atgc[0] for taxon, atgc in atgc_records) / self.get_taxa_no(), 3)
01135         gc_content = round(1 - float(at_content), 3)
01136
01137         atgc_content = [str(at_content), str(gc_content)]
01138         return atgc_content
01139
```

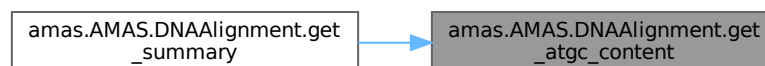
References [amas.AMAS.DNAAlignment.get_atgc_from_parsed\(\)](#), and [amas.AMAS.Alignment.get_taxa_no\(\)](#).

Referenced by [amas.AMAS.DNAAlignment.get_summary\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.2 get_atgc_from_parsed()

```
amas.AMAS.DNAAlignment.get_atgc_from_parsed (
    self )
```

Definition at line 1144 of file [AMAS.py](#).

```
01144     def get_atgc_from_parsed(self):
01145         # get AT and GC contents from parsed alignment dictionary
01146         # return a list of tuples with taxon name, AT content, and GC content
01147         return sorted([(taxon, self.get_atgc_from_seq(seq)) for taxon, seq in
01148             self.parsed_aln.items()])
01148
```

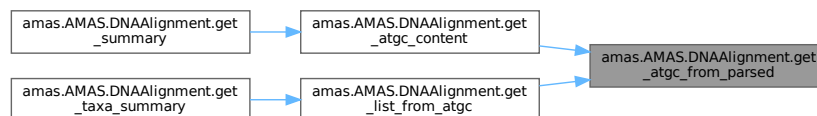
References [amas.AMAS.DNAAlignment.get_atgc_from_seq\(\)](#), and [amas.AMAS.Alignment.parsed_aln](#).

Referenced by [amas.AMAS.DNAAlignment.get_atgc_content\(\)](#), and [amas.AMAS.DNAAlignment.get_list_from_atgc\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.3 get_atgc_from_seq()

```
amas.AMAS.DNAAlignment.get_atgc_from_seq (
    self,
    seq )
```

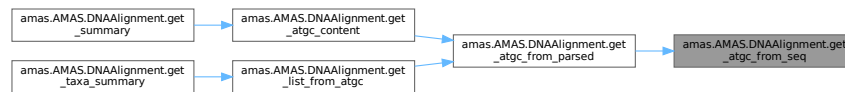
Definition at line 1149 of file [AMAS.py](#).

```
01149     def get_atgc_from_seq(self, seq):
01150         # get AT and GC contents from individual sequences
01151
01152         at_count = seq.count("A") + seq.count("T") + seq.count("W")
01153         gc_count = seq.count("G") + seq.count("C") + seq.count("S")
01154
01155         try:
01156             at_content = round(at_count / (at_count + gc_count), 3)
01157             gc_content = round(1 - float(at_content), 3)
01158
01159         except ZeroDivisionError:
01160             at_content = 0
01161             gc_content = 0
01162
01163         return at_content, gc_content
```

01164

Referenced by [amas.AMAS.DNAAlignment.get_atgc_from_parsed\(\)](#).

Here is the caller graph for this function:



7.3.2.4 get_list_from_atgc()

```

amas.AMAS.DNAAlignment.get_list_from_atgc (
    self )

```

Definition at line 1140 of file [AMAS.py](#).

```

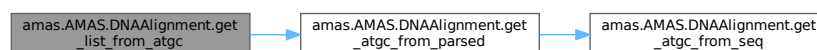
01140     def get_list_from_atgc(self):
01141         records = (atgc for taxon, atgc in self.get_atgc_from_parsed())
01142         return records
01143

```

References [amas.AMAS.DNAAlignment.get_atgc_from_parsed\(\)](#).

Referenced by [amas.AMAS.DNAAlignment.get_taxa_summary\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.3.2.5 get_summary()

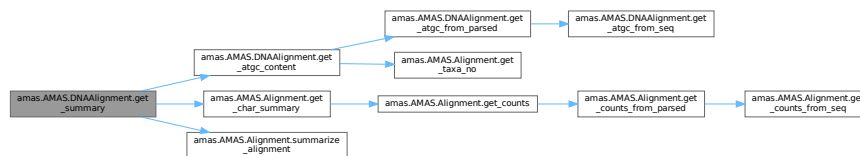
```
amas.AMAS.DNAAlignment.get_summary (
    self )
```

Definition at line 1115 of file [AMAS.py](#).

```
01115     def get_summary(self):
01116         # get alignment summary specific to nucleotide
01117         data = self.summarize_alignment()
01118         new_data = data + self.get_atgc_content() + list(self.get_char_summary()[1])
01119         return new_data
01120
```

References [amas.AMAS.DNAAlignment.get_atgc_content\(\)](#), [amas.AMAS.Alignment.get_char_summary\(\)](#), and [amas.AMAS.Alignment.summarize_alignment\(\)](#).

Here is the call graph for this function:



7.3.2.6 get_taxa_summary()

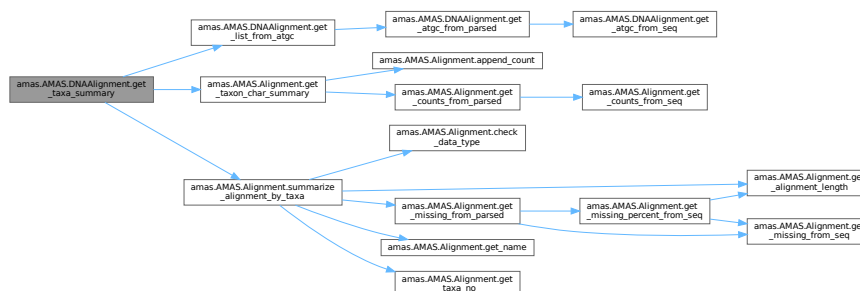
```
amas.AMAS.DNAAlignment.get_taxa_summary (
    self )
```

Definition at line 1121 of file [AMAS.py](#).

```
01121     def get_taxa_summary(self):
01122         # get per-taxon/sequence alignment summary specific to nucleotides
01123         data = self.summarize_alignment_by_taxa()
01124         dna_summary = (data, self.get_list_from_atgc(), self.get_taxon_char_summary())
01125         zipped_list = list(zip(*dna_summary))
01126         new_data = [list(data_tuple) + list(atgc) + chars for data_tuple, atgc, chars in zipped_list]
01127         return new_data
01128
```

References [amas.AMAS.DNAAlignment.get_list_from_atgc\(\)](#), [amas.AMAS.Alignment.get_taxon_char_summary\(\)](#), and [amas.AMAS.Alignment.summarize_alignment_by_taxa\(\)](#).

Here is the call graph for this function:



7.3.3 Member Data Documentation

7.3.3.1 alphabet

```
list amas.AMAS.DNAAlignment.alphabet = ["A", "C", "G", "T", "K", "M", "R", "Y", "S", "W", "B",  
"V", "H", "D", "X", "N", "O", "-", "?"] [static]
```

Definition at line 1110 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.append_count\(\)](#), [amas.AMAS.Alignment.get_char_summary\(\)](#), and [amas.AMAS.Alignment.get_counts_from_seq\(\)](#).

7.3.3.2 missing_ambiguous_chars

```
list amas.AMAS.DNAAlignment.missing_ambiguous_chars = ["K", "M", "R", "Y", "S", "W", "B", "V",  
"H", "D", "X", "N", "O", "-", "?"] [static]
```

Definition at line 1111 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_site_no_missing_ambiguous\(\)](#).

7.3.3.3 missing_chars

```
list amas.AMAS.DNAAlignment.missing_chars = ["X", "N", "O", "-", "?"] [static]
```

Definition at line 1112 of file [AMAS.py](#).

Referenced by [amas.AMAS.Alignment.get_missing_from_seq\(\)](#), and [amas.AMAS.Alignment.replace_missing\(\)](#).

7.3.3.4 non_alphabet

```
list amas.AMAS.DNAAlignment.non_alphabet = ["E", "F", "I", "L", "P", "Q", "J", "Z", ".", "*"]  
[static]
```

Definition at line 1113 of file [AMAS.py](#).

The documentation for this class was generated from the following file:

- [amas/AMAS.py](#)

7.4 amas.AMAS.FileHandler Class Reference

Public Member Functions

- [__init__](#) (self, [file_name](#))
- [__enter__](#) (self)
- [__exit__](#) (self, *args)
- [get_file_name](#) (self)

Public Attributes

- [file_name](#)
- [in_file](#)

7.4.1 Detailed Description

Define file handle that closes when out of scope

Definition at line 518 of file [AMAS.py](#).

7.4.2 Constructor & Destructor Documentation

7.4.2.1 `__init__()`

```
amas.AMAS.FileHandler.__init__ (
    self,
    file_name )
```

Definition at line 521 of file [AMAS.py](#).

```
00521     def __init__(self, file_name):
00522         self.file_name = file_name
00523
```

7.4.3 Member Function Documentation

7.4.3.1 `__enter__()`

```
amas.AMAS.FileHandler.__enter__ (
    self )
```

Definition at line 524 of file [AMAS.py](#).

```
00524     def __enter__(self):
00525         try:
00526             self.in_file = open(self.file_name, "r", encoding="utf-8")
00527         except FileNotFoundError:
00528             print("ERROR: File '" + self.file_name + "' not found.")
00529             sys.exit()
00530         return self.in_file
00531
```

7.4.3.2 `__exit__()`

```
amas.AMAS.FileHandler.__exit__ (
    self,
    * args )
```

Definition at line 532 of file [AMAS.py](#).

```
00532     def __exit__(self, *args):
00533         self.in_file.close()
00534
```

References [amas.AMAS.FileHandler.in_file](#), [amas.AMAS.FileParser.in_file](#), and [amas.AMAS.Alignment.in_file](#).

7.4.3.3 get_file_name()

```
amas.AMAS.FileHandler.get_file_name (
    self )
```

Definition at line 535 of file [AMAS.py](#).

```
00535     def get_file_name(self):
00536         return self.file_name
00537
```

References [amas.AMAS.FileHandler.file_name](#).

7.4.4 Member Data Documentation

7.4.4.1 file_name

```
amas.AMAS.FileHandler.file_name
```

Definition at line 522 of file [AMAS.py](#).

Referenced by [amas.AMAS.FileHandler.get_file_name\(\)](#).

7.4.4.2 in_file

```
amas.AMAS.FileHandler.in_file
```

Definition at line 526 of file [AMAS.py](#).

Referenced by [amas.AMAS.FileHandler.__exit__\(\)](#), [amas.AMAS.Alignment.get_aln_input\(\)](#), and [amas.AMAS.Alignment.get_name\(\)](#).

The documentation for this class was generated from the following file:

- [amas/AMAS.py](#)

7.5 amas.AMAS.FileParser Class Reference

Public Member Functions

- [__init__](#) (self, in_file)
- [fasta_parse](#) (self)
- [phylip_parse](#) (self)
- [phylip_interleaved_parse](#) (self)
- [nexus_parse](#) (self)
- [nexus_interleaved_parse](#) (self)
- [translate_ambiguous](#) (self, seq)
- [partitions_parse](#) (self)

Public Attributes

- [in_file](#)
- [in_file_lines](#)

Static Public Attributes

- [tax_chars_matches](#)
- [name_matches](#)
- [seq_matches](#)
- [tax_match](#) = match.group(2)
- [chars_match](#) = match.group(3)
- list [taxa](#) = []
- list [sequences](#) = []
- dict [records](#) = {}
- int [counter](#) = 0
- [name_match](#) = match.group(2).replace("\n", "")
- [seq_match](#) = match.group(3).replace("\n", "").upper()
- [matches](#)
- str [seq_match](#) = "".join(seq_match.split())
- str [sequence](#) = ""

7.5.1 Detailed Description

Parse file contents and return sequences and sequence names

Definition at line 538 of file [AMAS.py](#).

7.5.2 Constructor & Destructor Documentation

7.5.2.1 `__init__()`

```
amas.AMAS.FileParser.__init__ (
    self,
    in_file )
```

Definition at line 541 of file [AMAS.py](#).

```
00541     def __init__(self, in_file):
00542         self.in_file = in_file
00543         with FileHandler(in_file) as handle:
00544             self.in_file_lines = handle.read().rstrip("\r\n")
00545
```


7.5.3 Member Function Documentation

7.5.3.1 fasta_parse()

amas.AMAS.FileParser.fasta_parse (
 self)

Definition at line 546 of file [AMAS.py](#).

```
00546     def fasta_parse(self):
00547         # use regex to parse names and sequences in sequential fasta files
00548         matches = re.finditer(
00549             r"^>(.+[^$])([>]*)",
00550             self.in_file_lines, re.MULTILINE
00551         )
00552         records = {}
00553
00554         for match in matches:
00555             name_match = match.group(1).replace("\n", "")
00556             seq_match = match.group(2).replace("\n", "").upper()
00557             seq_match = self.translate_ambiguous(seq_match)
00558             records[name_match] = seq_match
00559
00560         return records
00561
```

References [amas.AMAS.FileParser.in_file_lines](#), and [amas.AMAS.FileParser.translate_ambiguous\(\)](#).

Here is the call graph for this function:



7.5.3.2 nexus_interleaved_parse()

amas.AMAS.FileParser.nexus_interleaved_parse (
 self)

Definition at line 671 of file [AMAS.py](#).

```
00671     def nexus_interleaved_parse(self):
00672         # use regex to parse names and sequences in sequential nexus files
00673         # find the matrix block
00674         matches = re.finditer(
00675             r"(\s+)?(MATRIX\n|matrix\n|MATRIX\r\n|matrix\r\n)(.*?);",
00676             self.in_file_lines, re.DOTALL
00677         )
00678         # initiate lists for taxa names and sequence strings on separate lines
00679         taxa = []
00680         sequences = []
00681         # initiate a dictionary for the name:sequence records
00682         records = {}
00683
00684         for match in matches:
00685             matrix_match = match.group(3)
00686             # get names and sequences from the matrix block
00687             seq_matches = re.finditer(
00688                 r"^(\s+)?[']?(\S+\s|\S+|[']?)\s+([A-Za-z*?.()-] +) ($|\s+\[ [0-9]+\] $)",
00689                 matrix_match, re.MULTILINE
00690             )
00691
00692             for match in seq_matches:
00693                 name_match = match.group(2)
00694                 if name_match not in taxa:
```

```

00695         taxa.append(name_match)
00696         seq_match = match.group(3)
00697
00698         sequences.append(seq_match)
00699
00700         # initiate a counter to keep track of sequences strung together
00701         # from separate lines
00702         counter = 0
00703
00704         for taxon_no in range(len(taxa)):
00705
00706             full_length_sequence = "".join([sequences[index] for index in
00707 range(counter, len(sequences), len(taxa))])
00707             records[taxa[taxon_no]] = self.translate_ambiguous(full_length_sequence).replace("\n",
00708 "").upper()
00708             counter += 1
00709
00710         return records
00711

```

References [amas.AMAS.FileParser.in_file_lines](#), and [amas.AMAS.FileParser.translate_ambiguous\(\)](#).

Here is the call graph for this function:



7.5.3.3 nexus_parse()

```

amas.AMAS.FileParser.nexus_parse (
    self )

```

Definition at line 645 of file [AMAS.py](#).

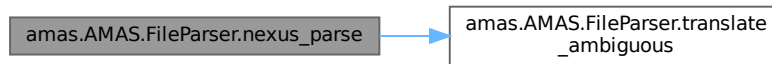
```

00645     def nexus_parse(self):
00646         # use regex to parse names and sequences in sequential nexus files
00647         # find the matrix block
00648         matches = re.finditer(
00649             r"(\s+)?(MATRIX\n|matrix\n|MATRIX\r\n|matrix\r\n)(.*?;)",
00650             self.in_file_lines, re.DOTALL
00651         )
00652
00653         records = {}
00654         # get names and sequences from the matrix block
00655
00656         for match in matches:
00657             matrix_match = match.group(3)
00658             seq_matches = re.finditer(
00659                 r"^(\s+)?[']?(\S+\S+\S+|\S+[']?\s+([A-Za-z*?.{-}]+)(\s+|[0-9]+\s)$)",
00660                 matrix_match, re.MULTILINE
00661             )
00662
00663             for match in seq_matches:
00664                 name_match = match.group(2).replace("\n", "")
00665                 seq_match = match.group(3).replace("\n", "").upper()
00666                 seq_match = self.translate_ambiguous(seq_match)
00667                 records[name_match] = seq_match
00668
00669         return records
00670

```

References [amas.AMAS.FileParser.in_file_lines](#), and [amas.AMAS.FileParser.translate_ambiguous\(\)](#).

Here is the call graph for this function:



7.5.3.4 partitions_parse()

```
amas.AMAS.FileParser.partitions_parse (
    self )
```

Definition at line 731 of file [AMAS.py](#).

```

00731     def partitions_parse(self):
00732         # parse partitions file using regex
00733         # original: `matches = re.finditer(r"^(\s+)?([^\s=]+) [=](\[\0-9, -\])+", self.in_file_lines,
re.MULTILINE)`
00734         # new version: more permissive -> handles PartitionFinder/RAxML/(IQ-TREE 2)best_scheme.nex
format partition files
00735         matches = re.finditer(
00736             r"^[ \t]*"                                     # start line w/ 0+ whitespaces/tabs
00737             (
00738                 (?P<nexus>charset[ \t]+)                  # <1>: best_scheme.nex partition directive
00739                 |
00740                 (?P<raxml>[A-Za-z0-9_+.\{\}\-]+, [ \t]+)  # <2>: RAxML(-NG) model(+pars)
00741                 )?
00742                 (?P<partition_name>[A-Za-z0-9_&.-]+)      # partition name
00743                 [ \t]*=[ \t]*                             # whitespace-(un)padded '='
00744                 (?P<numbers>[\\0-9, -]+)                  # position ranges w/stride (multiple
intervals)
00745                 (?P<nexus_term>[ \t]*;)?                  # whitespace-(un)prepended ';' (nexus
terminator)
00746             """
00747             self.in_file_lines,
00748             re.MULTILINE | re.VERBOSE
00749         )
00750
00751         # initiate list to store dictionaries with lists
00752         # of slice positions as values
00753         partitions = []
00754         add_to_partitions = partitions.append
00755
00756         for match in matches:
00757             # initiate dictionary of partition name as key
00758             dict_of_dicts = {}
00759             # and list of dictionaries with slice positions
00760             list_of_dicts = []
00761             add_to_list_of_dicts = list_of_dicts.append
00762             # get partition name and numbers from parsed partition strings
00763             partition_name = match.group('partition_name')
00764             numbers = match.group('numbers')
00765             # remove any whitespace padding '-' (to be consistent with partition-writing format)
00766             numbers = re.sub(r"[ \t]*- [ \t]*", "-", numbers)
00767             # find all numbers that will be used to parse positions
00768             positions = re.findall(r"([^\s,]+)", numbers)
00769
00770             for position in positions:
00771                 # create dictionary for slicing input sequence
00772                 # conditioning on whether positions are represented
00773                 # by range, range with stride, or single number
00774                 pos_dict = {}
00775
00776                 if "-" in position:
00777                     m = re.search(r"([0-9]+)-([0-9]+)", position)
00778                     pos_dict["start"] = int(m.group(1)) - 1
00779                     pos_dict["stop"] = int(m.group(2))
00780                 else:
00781                     pos_dict["start"] = int(position) - 1
00782                     pos_dict["stop"] = int(position)
00783
00784                 if "\\" in position:
```

```

00785             # Note: the value of `N` in `...\N` isn't read: the script simply assumes `N` is
consistent with the number of
00786             # increments per interval when the alignment is parsed with a stride of 3
(designating each cpos).
00787             # E.g. For the partition file:
00788             # ...`1-N\2`
00789             # ...`2-N\2`
00790             # ...`(N+1)-M\2`
00791             # ...`(N+2)-M\2`
00792             # 3'cpes are ignored due to the absence of intervals `3-N...`, `(N+3)-M...`, not
because the associated stride values are `2`
00793             pos_dict["stride"] = 3
00794             elif "\\\" not in position:
00795                 pos_dict["stride"] = 1
00796
00797             add_to_list_of_dicts(pos_dict)
00798
00799             dict_of_dicts[partition_name] = list_of_dicts
00800             add_to_partitions(dict_of_dicts)
00801
00802         return partitions
00803
00804

```

References [amas.AMAS.FileParser.in_file_lines](#).

7.5.3.5 phylip_interleaved_parse()

```

amas.AMAS.FileParser.phylip_interleaved_parse (
    self )

```

Definition at line 579 of file [AMAS.py](#).

```

00579     def phylip_interleaved_parse(self):

```

7.5.3.6 phylip_parse()

```

amas.AMAS.FileParser.phylip_parse (
    self )

```

Definition at line 562 of file [AMAS.py](#).

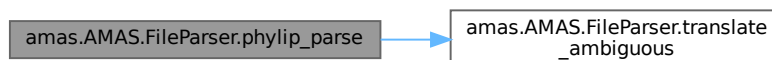
```

00562     def phylip_parse(self):
00563         # use regex to parse names and sequences in sequential phylip files
00564         matches = re.finditer(
00565             r"^(\\s+)?(\\S+)\\s+([A-Za-z*?.{}-]+)",
00566             self.in_file_lines, re.MULTILINE
00567         )
00568
00569         records = {}
00570
00571         for match in matches:
00572             name_match = match.group(2).replace("\\n", "")
00573             seq_match = match.group(3).replace("\\n", "").upper()
00574             seq_match = self.translate_ambiguous(seq_match)
00575             records[name_match] = seq_match
00576
00577         return records
00578

```

References [amas.AMAS.FileParser.in_file_lines](#), and [amas.AMAS.FileParser.translate_ambiguous\(\)](#).

Here is the call graph for this function:



7.5.3.7 translate_ambiguous()

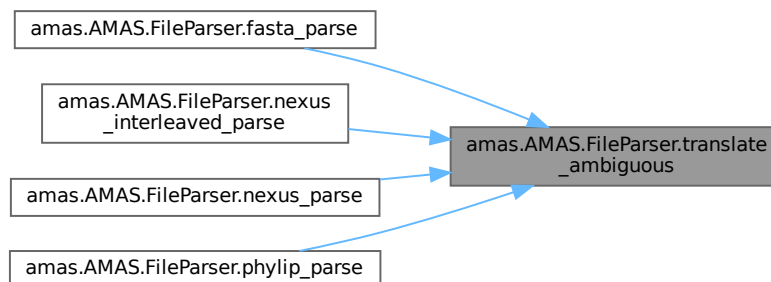
```
amas.AMAS.FileParser.translate_ambiguous (
    self,
    seq )
```

Definition at line 712 of file [AMAS.py](#).

```
00712     def translate_ambiguous(self, seq):
00713         # translate ambiguous characters from curly bracket format
00714         # to single letter format
00715         # also remove spaces from sequences
00716         seq = seq.replace("{GT}", "K")
00717         seq = seq.replace("{AC}", "M")
00718         seq = seq.replace("{AG}", "R")
00719         seq = seq.replace("{CT}", "Y")
00720         seq = seq.replace("{CG}", "S")
00721         seq = seq.replace("{AT}", "W")
00722         seq = seq.replace("{CGT}", "B")
00723         seq = seq.replace("{ACG}", "V")
00724         seq = seq.replace("{ACT}", "H")
00725         seq = seq.replace("{AGT}", "D")
00726         seq = seq.replace("{GATC}", "N")
00727         seq = seq.replace(" ", "")
00728
00729         return seq
00730
```

Referenced by [amas.AMAS.FileParser.fasta_parse\(\)](#), [amas.AMAS.FileParser.nexus_interleaved_parse\(\)](#), [amas.AMAS.FileParser.nexus_parse\(\)](#), and [amas.AMAS.FileParser.phylip_parse\(\)](#).

Here is the caller graph for this function:



7.5.4 Member Data Documentation

7.5.4.1 chars_match

```
amas.AMAS.FileParser.chars_match = match.group(3) [static]
```

Definition at line 596 of file [AMAS.py](#).

7.5.4.2 counter

```
int amas.AMAS.FileParser.counter = 0 [static]
```

Definition at line 605 of file [AMAS.py](#).

7.5.4.3 in_file

`amas.AMAS.FileParser.in_file`

Definition at line 542 of file [AMAS.py](#).

Referenced by [amas.AMAS.FileHandler.__exit__\(\)](#), [amas.AMAS.Alignment.get_aln_input\(\)](#), and [amas.AMAS.Alignment.get_name\(\)](#).

7.5.4.4 in_file_lines

`amas.AMAS.FileParser.in_file_lines`

Definition at line 544 of file [AMAS.py](#).

Referenced by [amas.AMAS.FileParser.fasta_parse\(\)](#), [amas.AMAS.FileParser.nexus_interleaved_parse\(\)](#), [amas.AMAS.FileParser.nexus_parse\(\)](#), [amas.AMAS.FileParser.partitions_parse\(\)](#), and [amas.AMAS.FileParser.phylip_parse\(\)](#).

7.5.4.5 matches

`amas.AMAS.FileParser.matches` [static]

Initial value:

```
= re.finditer(
    r"^(\\s+)?(\\s+)( ){2,}|^\\s+)([ A-Za-z*?.{}-]+)",
    self.in_file_lines, re.MULTILINE
)
```

Definition at line 619 of file [AMAS.py](#).

7.5.4.6 name_match

`amas.AMAS.FileParser.name_match` = `match.group(2).replace("\\n", "")` [static]

Definition at line 608 of file [AMAS.py](#).

7.5.4.7 name_matches

`amas.AMAS.FileParser.name_matches` [static]

Initial value:

```
= re.finditer(
    r"^(\\s+)?(\\s+)[ \\t]+[A-Za-z*?.{}-]+",
    self.in_file_lines, re.MULTILINE
)
```

Definition at line 585 of file [AMAS.py](#).

7.5.4.8 records

`dict amas.AMAS.FileParser.records` = {} [static]

Definition at line 602 of file [AMAS.py](#).

7.5.4.9 seq_match [1/2]

```
amas.AMAS.FileParser.seq_match = match.group(3).replace("\n", "").upper() [static]
```

Definition at line 612 of file [AMAS.py](#).

7.5.4.10 seq_match [2/2]

```
str amas.AMAS.FileParser.seq_match = "".join(seq_match.split()) [static]
```

Definition at line 631 of file [AMAS.py](#).

7.5.4.11 seq_matches

```
amas.AMAS.FileParser.seq_matches [static]
```

Initial value:

```
= re.finditer(  
    r"^(\\s+)?\\S+[ \\t]+|^)([A-Za-z*?.{}-]+)$",  
    self.in_file_lines, re.MULTILINE  
)
```

Definition at line 589 of file [AMAS.py](#).

7.5.4.12 sequence

```
str amas.AMAS.FileParser.sequence = "" [static]
```

Definition at line 636 of file [AMAS.py](#).

7.5.4.13 sequences

```
list amas.AMAS.FileParser.sequences = [] [static]
```

Definition at line 600 of file [AMAS.py](#).

7.5.4.14 tax_chars_matches

```
amas.AMAS.FileParser.tax_chars_matches [static]
```

Initial value:

```
= re.finditer(  
    r"^((\\s+)?([0-9]+) [ \\t]+([0-9]+) ",  
    self.in_file_lines, re.MULTILINE  
)
```

Definition at line 581 of file [AMAS.py](#).

7.5.4.15 tax_match

```
amas.AMAS.FileParser.tax_match = match.group(2) [static]
```

Definition at line 595 of file [AMAS.py](#).

7.5.4.16 taxa

```
list amas.AMAS.FileParser.taxa = [] [static]
```

Definition at line 599 of file [AMAS.py](#).

The documentation for this class was generated from the following file:

- [amas/AMAS.py](#)

7.6 amas.AMAS.MetaAlignment Class Reference

Public Member Functions

- [__init__](#) (self, **kwargs)
- [translate_dna_to_aa](#) (self, seq, translation_table, frame)
- [translate_dict](#) (self, source_dict)
- [get_translated](#) (self, translation_table, [reading_frame](#))
- [trim_dict](#) (self, alignment)
- [get_trimmed](#) (self, [trim_fraction](#), [parsimony_check](#))
- [remove_unknown_chars](#) (self, seq)
- [remove_empty_sequences](#) (self, split_alignment)
- [get_partitions](#) (self, partitions_file)
- [get_alignment_object](#) (self, alignment)
- [get_alignment_objects](#) (self)
- [get_parsed_alignments](#) (self)
- [get_partitioned](#) (self, partitions_file)
- [get_summaries](#) (self)
- [summarize_alignments](#) (self, alignment)
- [get_taxon_summaries](#) (self)
- [summarize_alignments_taxa](#) (self, alignment)
- [write_summaries](#) (self, file_name)
- [write_taxa_summaries](#) (self)
- [get_replicate](#) (self, [no_replicates](#), [no_loci](#))
- [get_concatenated](#) (self, alignments)
- [remove_from_alignment](#) (self, alignment, [species_to_remove_set](#), index)
- [remove_taxa](#) (self, [species_to_remove_set](#))
- [print_fasta](#) (self, source_dict)
- [print_phylip](#) (self, source_dict)
- [print_phylip_int](#) (self, source_dict)
- [print_nexus](#) (self, source_dict)
- [print_nexus_int](#) (self, source_dict)
- [natural_sort](#) (self, a_list)
- [print_unspecified_partitions](#) (self, [data_type](#), [codons](#))
- [print_nexus_partitions](#) (self, [data_type](#), [codons](#))

- [print_iqtree_nexus_partitions](#) (self, [data_type](#), [codons](#))
- [print_raxml_partitions](#) (self, [data_type](#), [codons](#))
- [replace_string_in_file](#) (self, [file_name](#), [old_string](#), [new_string](#))
- [write_partitions](#) (self, [file_name](#), [part_format](#), [data_type](#), [codons](#))
- [get_extension](#) (self, [file_format](#))
- [get_metapartition_extension](#) (self, [file_format](#))
- [file_overwrite_error](#) (self, [file_name](#))
- [write_formatted_file](#) (self, [file_format](#), [file_name](#), [alignment](#))
- [get_alignment_name](#) (self, [i](#), [extension](#))
- [get_alignment_name_no_ext](#) (self, [i](#))
- [write_concat](#) (self, [file_format](#))
- [write_convert](#) (self, [index](#), [alignment](#), [file_format](#), [extension](#))
- [write_replicate](#) (self, [index](#), [alignment](#), [file_format](#), [extension](#))
- [write_split](#) (self, [item](#), [file_format](#), [extension](#))
- [write_reduced](#) (self, [file_format](#), [extension](#))
- [write_translated](#) (self, [index](#), [alignment](#), [file_format](#), [extension](#))
- [write_trimmed](#) (self, [index](#), [alignment](#), [file_format](#), [extension](#))
- [write_metapartitions](#) (self, [file_format](#))
- [write_out](#) (self, [action](#), [file_format](#))

Public Attributes

- [in_files](#)
- [in_format](#)
- [data_type](#)
- [command](#)
- [concat_out](#)
- [using_metapartitions](#)
- [check_align](#)
- [cores](#)
- [by_taxon_summary](#)
- [no_sup_aln_name](#)
- [no_mpan](#)
- [codons](#)
- [no_replicates](#)
- [no_loci](#)
- [split](#)
- [remove_empty](#)
- [prepend_label](#)
- [species_to_remove](#)
- [species_to_remove_set](#)
- [reduced_file_prefix](#)
- [check_taxa](#)
- [reading_frame](#)
- [genetic_code](#)
- [trim_fraction](#)
- [trim_out](#)
- [parsimony_check](#)
- [alignment_objects](#)
- [parsed_alignments](#)
- [codes_list](#)
- [gencode_NCBI_1](#)
- [gencode_NCBI_2](#)
- [gencode_NCBI_3](#)

- [gencode_NCBI_4](#)
- [gencode_NCBI_5](#)
- [gencode_NCBI_6](#)
- [gencode_NCBI_9](#)
- [gencode_NCBI_10](#)
- [gencode_NCBI_11](#)
- [gencode_NCBI_12](#)
- [gencode_NCBI_13](#)
- [gencode_NCBI_14](#)
- [gencode_NCBI_16](#)
- [gencode_NCBI_21](#)
- [gencode_NCBI_22](#)
- [gencode_NCBI_23](#)
- [gencode_NCBI_24](#)
- [gencode_NCBI_25](#)
- [gencode_NCBI_26](#)
- [codes](#)

7.6.1 Detailed Description

Class of multiple sequence alignments

Definition at line 1165 of file [AMAS.py](#).

7.6.2 Constructor & Destructor Documentation

7.6.2.1 `__init__()`

```
amas.AMAS.MetaAlignment.__init__ (
    self,
    ** kwargs )
```

Definition at line 1168 of file [AMAS.py](#).

```
01168     def __init__(self, **kwargs):
01169         # set defaults and get values from kwargs
01170         self.in_files = kwargs.get("in_files")
01171         self.in_format = kwargs.get("in_format")
01172         self.data_type = kwargs.get("data_type")
01173         self.command = kwargs.get("command")
01174         self.concat_out = kwargs.get("concat_out", "concatenated.out")
01175         self.using_metapartitions = False
01176         self.check_align = kwargs.get("check_align", False)
01177         self.cores = kwargs.get("cores")
01178         self.by_taxon_summary = kwargs.get("by_taxon_summary")
01179         self.no_sup_aln_name = False
01180         self.no_mpan = False
01181
01182         if self.command == "concat":
01183             self.codons = kwargs.get("codons", "none")
01184             if self.data_type == "aa" and self.codons != "none":
01185                 print("ERROR: when option -d|--data-type is set to 'aa', option -n|--codons must be
set to 'none'.")
01186                 sys.exit(1)
01187
01188         if self.command == "replicate":
01189             self.no_replicates = kwargs.get("replicate_args")[0]
01190             self.no_loci = kwargs.get("replicate_args")[1]
01191
01192         if self.command == "split":
01193             self.split = kwargs.get("split_by")
01194             self.remove_empty = kwargs.get("remove_empty", False)
01195             self.no_sup_aln_name = kwargs.get("no_sup_aln_name", False)
```

```

01196
01197     if self.command == "metapartitions":
01198         self.using_metapartitions = True
01199         self.split = kwargs.get("split_by")
01200         self.remove_empty = kwargs.get("remove_empty", False)
01201         self.no_sup_aln_name = kwargs.get("no_sup_aln_name", False)
01202         self.no_mpan = kwargs.get("no_mpan", False)
01203         self.prepend_label = kwargs.get("prepend_label")
01204         if self.prepend_label is not None and isinstance(self.prepend_label, str):
01205             self.prepend_label = self.prepend_label + "_"
01206         else:
01207             self.prepend_label = ""
01208
01209     if self.command == "remove":
01210         self.species_to_remove = kwargs.get("taxa_to_remove")
01211         self.species_to_remove_set = set(self.species_to_remove)
01212         self.reduced_file_prefix = kwargs.get("out_prefix")
01213         self.check_taxa = kwargs.get("check_taxa", False)
01214
01215     if self.command == "translate":
01216         self.reading_frame = kwargs.get("reading_frame")
01217         self.genetic_code = kwargs.get("genetic_code")
01218
01219     if self.command == "trim":
01220         self.trim_fraction = kwargs.get("trim_fraction")
01221         self.trim_out = kwargs.get("trim_out")
01222         self.parsimony_check = kwargs.get("parsimony_check", False)
01223
01224     self.alignment_objects = self.get_alignment_objects()
01225     self.parsed_alignments = self.get_parsed_alignments()
01226
01227     # The code list:
01228     self.codes_list = """
01229     1. The Standard Code
01230     2. The Vertebrate Mitochondrial Code
01231     3. The Yeast Mitochondrial Code
01232     4. The Mold, Protozoan, and Coelenterate Mitochondrial Code and the Mycoplasma/Spiroplasma
01233
01234     5. The Invertebrate Mitochondrial Code
01235     6. The Ciliate, Dasycladacean and Hexamita Nuclear Code
01236     9. The Echinoderm and Flatworm Mitochondrial Code
01237     10. The Euplotid Nuclear Code
01238     11. The Bacterial, Archaeal and Plant Plastid Code
01239     12. The Alternative Yeast Nuclear Code
01240     13. The Ascidian Mitochondrial Code
01241     14. The Alternative Flatworm Mitochondrial Code
01242     16. Chlorophycean Mitochondrial Code
01243     21. Trematode Mitochondrial Code
01244     22. Scenedesmus obliquus Mitochondrial Code
01245     23. Thraustochytrium Mitochondrial Code
01246     24. Pterobranchia Mitochondrial Code
01247     25. Candidate Division SR1 and Gracilibacteria Code
01248     26. Pachysolen tannophilus Nuclear Code
01249     """
01250
01251     # 1: The Standard Code
01252     self.gencode_NCBI_1 = {
01253         "TTT" : "F", # Phe
01254         "TCT" : "S", # Ser
01255         "TAT" : "Y", # Tyr
01256         "TGT" : "C", # Cys
01257         "TTC" : "F", # Phe
01258         "TCC" : "S", # Ser
01259         "TAC" : "Y", # Tyr
01260         "TGC" : "C", # Cys
01261         "TTA" : "L", # Leu
01262         "TCA" : "S", # Ser
01263         "TAA" : "*", # Ter
01264         "TGA" : "*", # Ter
01265         "TTG" : "L", # Leu i
01266         "TCG" : "S", # Ser
01267         "TAG" : "*", # Ter
01268         "TGG" : "W", # Trp
01269         "CTT" : "L", # Leu
01270         "CCT" : "P", # Pro
01271         "CAT" : "H", # His
01272         "CGT" : "R", # Arg
01273         "CTC" : "L", # Leu
01274         "CCC" : "P", # Pro
01275         "CAC" : "H", # His
01276         "CGC" : "R", # Arg
01277         "CTA" : "L", # Leu
01278         "CCA" : "P", # Pro
01279         "CAA" : "Q", # Gln
01280         "CGA" : "R", # Arg
01281         "CTG" : "L", # Leu i
01282         "CCG" : "P", # Pro

```

```

01282         "CAG" : "Q", # Gln
01283         "CGG" : "R", # Arg
01284         "ATT" : "I", # Ile
01285         "ACT" : "T", # Thr
01286         "AAT" : "N", # Asn
01287         "AGT" : "S", # Ser
01288         "ATC" : "I", # Ile
01289         "ACC" : "T", # Thr
01290         "AAC" : "N", # Asn
01291         "AGC" : "S", # Ser
01292         "ATA" : "I", # Ile
01293         "ACA" : "T", # Thr
01294         "AAA" : "K", # Lys
01295         "AGA" : "R", # Arg
01296         "ATG" : "M", # Met i
01297         "ACG" : "T", # Thr
01298         "AAG" : "K", # Lys
01299         "AGG" : "R", # Arg
01300         "GTT" : "V", # Val
01301         "GCT" : "A", # Ala
01302         "GAT" : "D", # Asp
01303         "GGT" : "G", # Gly
01304         "GTC" : "V", # Val
01305         "GCC" : "A", # Ala
01306         "GAC" : "D", # Asp
01307         "GGC" : "G", # Gly
01308         "GTA" : "V", # Val
01309         "GCA" : "A", # Ala
01310         "GAA" : "E", # Glu
01311         "GGA" : "G", # Gly
01312         "GTG" : "V", # Val
01313         "GCG" : "A", # Ala
01314         "GAG" : "E", # Glu
01315         "GGG" : "G", # Gly
01316         "---" : "-", # Gap
01317         "???" : "?", # Unk
01318         "NNN" : "X", # Unk
01319     }
01320
01321     # 2: The Vertebrate Mitochondrial Code
01322     self.gencode_NCBI_2 = self.gencode_NCBI_1.copy()
01323     self.gencode_NCBI_2["AGA"] = "*" # Ter
01324     self.gencode_NCBI_2["AGG"] = "*" # Ter
01325     self.gencode_NCBI_2["ATA"] = "M" # Met
01326     self.gencode_NCBI_2["TGA"] = "W" # Trp
01327
01328     # 3: The Yeast Mitochondrial Code
01329     self.gencode_NCBI_3 = self.gencode_NCBI_1.copy()
01330     self.gencode_NCBI_3["ATA"] = "M" # Met
01331     self.gencode_NCBI_3["CTT"] = "T" # Thr
01332     self.gencode_NCBI_3["CTC"] = "T" # Thr
01333     self.gencode_NCBI_3["CTA"] = "T" # Thr
01334     self.gencode_NCBI_3["CTG"] = "T" # Thr
01335     self.gencode_NCBI_3["TGA"] = "W" # Trp
01336
01337     del self.gencode_NCBI_3["CGA"]
01338     del self.gencode_NCBI_3["CGC"]
01339
01340     # 4: The Mold, Protozoan, and Coelenterate Mitochondrial Code and the Mycoplasma/Spiroplasma
Code
01341     self.gencode_NCBI_4 = self.gencode_NCBI_1.copy()
01342     self.gencode_NCBI_4["TGA"] = "W" # Trp
01343
01344     # 5: The Invertebrate Mitochondrial Code
01345     self.gencode_NCBI_5 = self.gencode_NCBI_1.copy()
01346     self.gencode_NCBI_5["AGA"] = "S" # Ser
01347     self.gencode_NCBI_5["AGG"] = "S" # Ser
01348     self.gencode_NCBI_5["ATA"] = "M" # Met
01349     self.gencode_NCBI_5["TGA"] = "W" # Trp
01350
01351     # 6: The Ciliate, Dasycladacean and Hexamita Nuclear Code
01352     self.gencode_NCBI_6 = self.gencode_NCBI_1.copy()
01353     self.gencode_NCBI_6["TAA"] = "Q" # Gln
01354     self.gencode_NCBI_6["TAG"] = "Q" # Gln
01355
01356     # 9: The Echinoderm and Flatworm Mitochondrial Code
01357     self.gencode_NCBI_9 = self.gencode_NCBI_1.copy()
01358     self.gencode_NCBI_9["AAA"] = "N" # Asn
01359     self.gencode_NCBI_9["AGA"] = "S" # Ser
01360     self.gencode_NCBI_9["AGG"] = "S" # Ser
01361     self.gencode_NCBI_9["TGA"] = "W" # Trp
01362
01363     # 10: The Euplotid Nuclear Code
01364     self.gencode_NCBI_10 = self.gencode_NCBI_1.copy()
01365     self.gencode_NCBI_10["TGA"] = "C" # Cys
01366
01367     # 11: The Bacterial, Archaeal and Plant Plastid Code

```

```

01368         self.gencode_NCBI_11 = self.gencode_NCBI_1.copy()
01369
01370         # 12: The Alternative Yeast Nuclear Code
01371         self.gencode_NCBI_12 = self.gencode_NCBI_1.copy()
01372         self.gencode_NCBI_12["CTG"] = "S" # Ser
01373
01374         # 13: The Ascidian Mitochondrial Code
01375         self.gencode_NCBI_13 = self.gencode_NCBI_1.copy()
01376         self.gencode_NCBI_13["AGA"] = "G" # Gly
01377         self.gencode_NCBI_13["AGG"] = "G" # Gly
01378         self.gencode_NCBI_13["ATA"] = "M" # Met
01379         self.gencode_NCBI_13["TGA"] = "W" # Trp
01380
01381         # 14: The Alternative Flatworm Mitochondrial Code
01382         self.gencode_NCBI_14 = self.gencode_NCBI_1.copy()
01383         self.gencode_NCBI_14["AAA"] = "N" # Asn
01384         self.gencode_NCBI_14["AGA"] = "S" # Ser
01385         self.gencode_NCBI_14["AGG"] = "S" # Ser
01386         self.gencode_NCBI_14["TAA"] = "Y" # Tyr
01387         self.gencode_NCBI_14["TGA"] = "W" # Trp
01388
01389         # 16: Chlorophycean Mitochondrial Code
01390         self.gencode_NCBI_16 = self.gencode_NCBI_1.copy()
01391         self.gencode_NCBI_16["TAG"] = "L" # Leu
01392
01393         # 21: Trematode Mitochondrial Code
01394         self.gencode_NCBI_21 = self.gencode_NCBI_1.copy()
01395         self.gencode_NCBI_21["TGA"] = "W" # Trp
01396         self.gencode_NCBI_21["ATA"] = "M" # Met
01397         self.gencode_NCBI_21["AGA"] = "S" # Ser
01398         self.gencode_NCBI_21["AGG"] = "S" # Ser
01399         self.gencode_NCBI_21["AAA"] = "N" # Asn
01400
01401         # 22: Scenedesmus obliquus Mitochondrial Code
01402         self.gencode_NCBI_22 = self.gencode_NCBI_1.copy()
01403         self.gencode_NCBI_22["TCA"] = "*" # Ter
01404         self.gencode_NCBI_22["TAG"] = "L" # Leu
01405
01406         # 23: Thraustochytrium Mitochondrial Code
01407         self.gencode_NCBI_23 = self.gencode_NCBI_1.copy()
01408         self.gencode_NCBI_23["TTA"] = "*" # Ter
01409
01410         # 24: Pterobranchia Mitochondrial Code
01411         self.gencode_NCBI_24 = self.gencode_NCBI_1.copy()
01412         self.gencode_NCBI_24["AGA"] = "S" # Ser
01413         self.gencode_NCBI_24["AGG"] = "K" # Lys
01414         self.gencode_NCBI_24["TGA"] = "W" # Trp
01415
01416         # 25: Candidate Division SR1 and Gracilibacteria Code
01417         self.gencode_NCBI_25 = self.gencode_NCBI_1.copy()
01418         self.gencode_NCBI_25["TGA"] = "G" # Gly
01419
01420         # 26: Pachysolen tannophilus Nuclear Code
01421         self.gencode_NCBI_26 = self.gencode_NCBI_1.copy()
01422         self.gencode_NCBI_26["CTG"] = "A" # Ala
01423
01424         self.codes = {
01425             1 : self.gencode_NCBI_1,
01426             2 : self.gencode_NCBI_2,
01427             3 : self.gencode_NCBI_3,
01428             4 : self.gencode_NCBI_4,
01429             5 : self.gencode_NCBI_5,
01430             6 : self.gencode_NCBI_6,
01431             9 : self.gencode_NCBI_9,
01432             10 : self.gencode_NCBI_10,
01433             11 : self.gencode_NCBI_11,
01434             12 : self.gencode_NCBI_12,
01435             13 : self.gencode_NCBI_13,
01436             14 : self.gencode_NCBI_14,
01437             16 : self.gencode_NCBI_16,
01438             21 : self.gencode_NCBI_21,
01439             22 : self.gencode_NCBI_22,
01440             23 : self.gencode_NCBI_23,
01441             24 : self.gencode_NCBI_24,
01442             25 : self.gencode_NCBI_25,
01443             26 : self.gencode_NCBI_26
01444         }
01445

```

7.6.3 Member Function Documentation

7.6.3.1 file_overwrite_error()

```
amas.AMAS.MetaAlignment.file_overwrite_error (
    self,
    file_name )
```

Definition at line 2159 of file [AMAS.py](#).

```
02159     def file_overwrite_error(self, file_name):
02160         # print warning when overwriting a file
02161         if path.exists(file_name):
02162             print("WARNING: You are overwriting '" + file_name + "'")
02163
```

Referenced by [amas.AMAS.MetaAlignment.write_concat\(\)](#), [amas.AMAS.MetaAlignment.write_convert\(\)](#), [amas.AMAS.MetaAlignment.write_partitions\(\)](#), [amas.AMAS.MetaAlignment.write_reduced\(\)](#), [amas.AMAS.MetaAlignment.write_replicate\(\)](#), [amas.AMAS.MetaAlignment.write_split\(\)](#), [amas.AMAS.MetaAlignment.write_summaries\(\)](#), [amas.AMAS.MetaAlignment.write_taxa_summaries\(\)](#), [amas.AMAS.MetaAlignment.write_translated\(\)](#), and [amas.AMAS.MetaAlignment.write_trimmed\(\)](#).

Here is the caller graph for this function:



7.6.3.2 get_alignment_name()

```
amas.AMAS.MetaAlignment.get_alignment_name (
    self,
    i,
    extension )
```

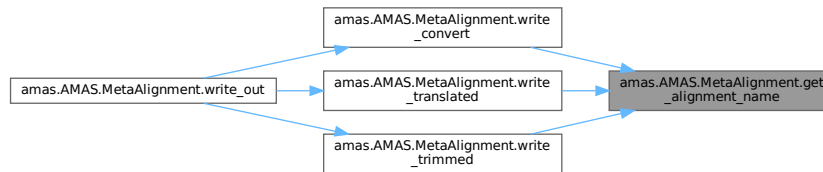
Definition at line 2178 of file [AMAS.py](#).

```
02178     def get_alignment_name(self, i, extension):
02179         # get file name
02180         file_name = self.alignment_objects[i].get_name() + extension
02181
02182         return file_name
02183
```

References [amas.AMAS.MetaAlignment.alignment_objects](#).

Referenced by [amas.AMAS.MetaAlignment.write_convert\(\)](#), [amas.AMAS.MetaAlignment.write_translated\(\)](#), and [amas.AMAS.MetaAlignment.write_trimmed\(\)](#).

Here is the caller graph for this function:



7.6.3.3 get_alignment_name_no_ext()

```

amas.AMAS.MetaAlignment.get_alignment_name_no_ext (
    self,
    i )

```

Definition at line 2184 of file [AMAS.py](#).

```

02184     def get_alignment_name_no_ext(self, i):
02185         # get file name without extension
02186         file_name = self.alignment_objects[i].get_name()
02187
02188         return file_name
02189

```

References [amas.AMAS.MetaAlignment.alignment_objects](#).

Referenced by [amas.AMAS.MetaAlignment.remove_from_alignment\(\)](#).

Here is the caller graph for this function:



7.6.3.4 get_alignment_object()

```

amas.AMAS.MetaAlignment.get_alignment_object (
    self,
    alignment )

```

Definition at line 1523 of file [AMAS.py](#).

```

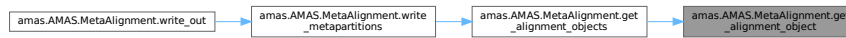
01523     def get_alignment_object(self, alignment):
01524         # parse according to the given alphabet;
01525         # Note: ('alignment') <=> 'in_file' outside MetaAlignment, e.g.
01526         #
01527         AminoAcidAlignment(Aalignment<->.get_parsed_aln<->.get_aln_input)<-FileParser.__init__(in_file)<-FileHandler(...open(self.
01528         if self.data_type == "aa":
01529             aln = AminoAcidAlignment(alignment, self.in_format, self.data_type)
01530         elif self.data_type == "dna":
01531             aln = DNAAlignment(alignment, self.in_format, self.data_type)
01532         return aln

```

References [amas.AMAS.Alignment.data_type](#), [amas.AMAS.MetaAlignment.data_type](#), [amas.AMAS.Alignment.in_format](#), and [amas.AMAS.MetaAlignment.in_format](#).

Referenced by [amas.AMAS.MetaAlignment.get_alignment_objects\(\)](#).

Here is the caller graph for this function:



7.6.3.5 get_alignment_objects()

`amas.AMAS.MetaAlignment.get_alignment_objects (self)`

Definition at line 1533 of file [AMAS.py](#).

```

01533     def get_alignment_objects(self):
01534         # get alignment objects on which statistics can be computed
01535         # use multiprocessing if more than one core specified
01536         if int(self.cores) == 1:
01537             alignments = [self.get_alignment_object(alignment) for alignment in self.in_files]
01538         elif int(self.cores) > 1:
01539             pool = mp.Pool(int(self.cores))
01540             alignments = pool.map(self.get_alignment_object, self.in_files)
01541         return alignments
01542
  
```

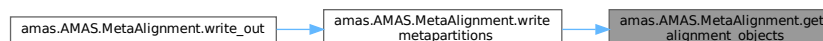
References [amas.AMAS.MetaAlignment.cores](#), [amas.AMAS.MetaAlignment.get_alignment_object\(\)](#), and [amas.AMAS.MetaAlignment.in_files](#).

Referenced by [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.6 get_concatenated()

```

amas.AMAS.MetaAlignment.get_concatenated (
    self,
    alignments )

```

Definition at line 1746 of file AMAS.py.

```

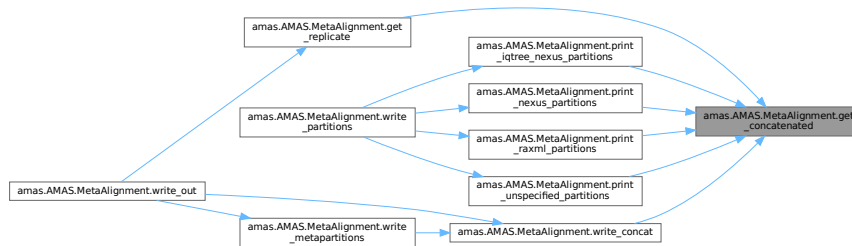
01746     def get_concatenated(self, alignments):
01747         # concatenate muntiple input alignments
01748         # create empty dictionary of lists
01749         concatenated = defaultdict(list)
01750
01751         # first create list of taxa in all alignments
01752         # you need this to insert empty seqs in
01753         # the concatenated alignment
01754         all_taxa = []
01755         for alignment in alignments:
01756             for taxon in alignment.keys():
01757                 if taxon not in all_taxa:
01758                     all_taxa.append(taxon)
01759
01760         # start counters to keep track of partitions
01761         partition_counter = 1
01762         position_counter = 1
01763         # get dict for alignment name and partition
01764         partitions = {}
01765         digits_to_pad = len(str(len(alignments)))
01766
01767         for alignment in alignments:
01768             # get alignment length from a random taxon
01769             partition_length = len(alignment[list(alignment.keys())[0]])
01770             # get base name of each alignment for use when writing partitions file
01771             # NOTE: the base name here is whatever comes before first period in the file name
01772             alignment_name = self.alignment_objects[partition_counter - 1].get_name().split('.')[0]
01773
01774             if self.using_metapartitions:
01775                 # Implementation of '--no-mpan', i.e. 'no metapartition alignment name'.
01776                 # 'prepend_label' either assigned to '<str>' via option '--prepend <str>'
01777                 # or empty ("" ) -> see def MetaAlignment.__init__()
01778                 if self.no_mpan:
01779                     # omit original alignment names from the printed partition file
01780                     partition_name = self.prepend_label + "p" +
str(partition_counter).zfill(digits_to_pad)
01781                 else:
01782                     # keep original alignment names in the printed partition file
01783                     partition_name = self.prepend_label + "p" +
str(partition_counter).zfill(digits_to_pad) + "_" + alignment_name
01784                 else:
01785                     partition_name = "p" + str(partition_counter) + "_" + alignment_name
01786
01787                 start = position_counter
01788                 position_counter += partition_length
01789                 end = position_counter - 1
01790                 partitions[partition_name] = str(start) + "-" + str(end)
01791                 partition_counter += 1
01792
01793             # get empty sequence if there is missing taxon
01794             # getting length from first element of list of keys
01795             # created from the original dict for this alignment
01796             empty_seq = '?' * partition_length
01797
01798             for taxon in all_taxa:
01799
01800                 if taxon not in alignment.keys():
01801                     concatenated[taxon].append(empty_seq)
01802                 else:
01803                     concatenated[taxon].append(alignment[taxon])
01804
01805             concatenated = {taxon:"".join(seqs) for taxon, seqs in concatenated.items()}
01806
01807         return concatenated, partitions
01808

```

References [amas.AMAS.MetaAlignment.alignment_objects](#), [amas.AMAS.MetaAlignment.no_mpan](#), [amas.AMAS.MetaAlignment.prepend_label](#), [amas.AMAS.MetaAlignment.split](#), and [amas.AMAS.MetaAlignment.using_metapartitions](#).

Referenced by [amas.AMAS.MetaAlignment.get_replicate\(\)](#), [amas.AMAS.MetaAlignment.print_iqtree_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_raxml_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_unspecified_partitions\(\)](#), and [amas.AMAS.MetaAlignment.write_concat\(\)](#).

Here is the caller graph for this function:



7.6.3.7 get_extension()

```

amas.AMAS.MetaAlignment.get_extension (
    self,
    file_format )

```

Definition at line 2129 of file [AMAS.py](#).

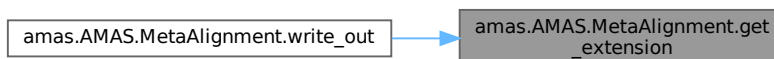
```

02129     def get_extension(self, file_format):
02130         # get proper extension string
02131         if file_format == "phylip":
02132             extension = "-out.phy"
02133         elif file_format == "phylip-int":
02134             extension = "-out.int-phy"
02135         elif file_format == "fasta":
02136             extension = "-out.fas"
02137         elif file_format == "nexus":
02138             extension = "-out.nex"
02139         elif file_format == "nexus-int":
02140             extension = "-out.int-nex"
02141
02142         return extension
02143

```

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the caller graph for this function:



7.6.3.8 get_metapartition_extension()

```

amas.AMAS.MetaAlignment.get_metapartition_extension (
    self,
    file_format )

```

Definition at line 2144 of file [AMAS.py](#).

```

02144     def get_metapartition_extension(self, file_format):
02145         # get proper metapartition_extension string

```

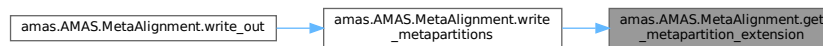
```

02146         if file_format == "phylip":
02147             metapartition_extension = "-meta.phy"
02148         elif file_format == "phylip-int":
02149             metapartition_extension = "-meta.int-phy"
02150         elif file_format == "fasta":
02151             metapartition_extension = "-meta.fas"
02152         elif file_format == "nexus":
02153             metapartition_extension = "-meta.nex"
02154         elif file_format == "nexus-int":
02155             metapartition_extension = "-meta.int-nex"
02156
02157         return metapartition_extension
02158

```

Referenced by [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#).

Here is the caller graph for this function:



7.6.3.9 get_parsed_alignments()

```

amas.AMAS.MetaAlignment.get_parsed_alignments (
    self )

```

Definition at line 1543 of file [AMAS.py](#).

```

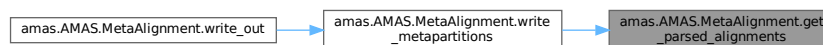
01543     def get_parsed_alignments(self):
01544         # get parsed dictionaries with taxa and sequences
01545         parsed_alignments = []
01546         add_to_parsed_alignments = parsed_alignments.append
01547         for alignment in self.alignment_objects:
01548             parsed = alignment.parsed_aln
01549             add_to_parsed_alignments(parsed)
01550             # checking if every seq has the same length or if parsed is not empty; exit if false
01551             if self.check_align:
01552                 equal = all(
01553                     x == [len(list(parsed.values())[i]) for i in
01554                           range(0, len(list(parsed.values())))] [0]
01555                     for x in [len(list(parsed.values())[i]) for i in
01556                               range(0, len(list(parsed.values())))]
01557                 )
01558                 if equal is False:
01559                     print("ERROR: Sequences in input are of varying lengths. Be sure to align them
01560                           first.")
01561                     sys.exit()
01562             if not parsed.keys() or not any(parsed.values()):
01563                 print(
01564                     "ERROR: Parsed sequences of " + alignment.in_file + " are empty. "
01565                     "Are you sure you specified the right input format and/or that input is a valid
01566                     alignment?"
01567                 )
01568                 sys.exit()
01569         return parsed_alignments

```

References [amas.AMAS.MetaAlignment.alignment_objects](#), and [amas.AMAS.MetaAlignment.check_align](#).

Referenced by [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#).

Here is the caller graph for this function:



7.6.3.10 get_partitioned()

```
amas.AMAS.MetaAlignment.get_partitioned (
    self,
    partitions_file )
```

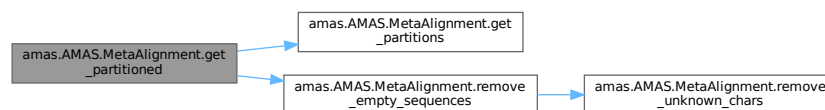
Definition at line 1569 of file [AMAS.py](#).

```
01569     def get_partitioned(self, partitions_file):
01570         # partition alignment according to a partitions file
01571         partitions = self.get_partitions(partitions_file)
01572         alignment = self.parsed_alignments[0]
01573
01574         # initiate list of newly partitioned alignments
01575         list_of_parts = []
01576         add_to_list_of_parts = list_of_parts.append
01577         for partition in partitions:
01578             # loop over all parsed partitions, adding taxa and sliced sequences
01579             for name, elements in partition.items():
01580                 new_dict = {}
01581
01582                 for taxon, seq in alignment.items():
01583                     new_seq = ""
01584
01585                     for dictionary in elements:
01586                         new_seq = new_seq +
01587                             seq[dictionary["start"]:dictionary["stop"]:dictionary["stride"]]
01588                         new_dict[taxon] = new_seq
01589
01590                 if self.remove_empty:
01591                     # check if remove empty sequences
01592                     no_empty_dict = self.remove_empty_sequences(new_dict)
01593                     add_to_list_of_parts({name : no_empty_dict})
01594                 else:
01595                     # add partition name : dict of taxa and sequences to the list
01596                     add_to_list_of_parts({name : new_dict})
01597
01598         return list_of_parts
```

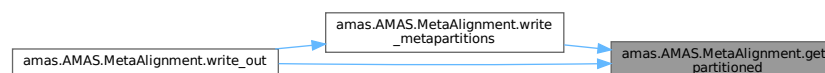
References [amas.AMAS.MetaAlignment.get_partitions\(\)](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), [amas.AMAS.MetaAlignment.remove_empty](#), and [amas.AMAS.MetaAlignment.remove_empty_sequences\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.11 get_partitions()

```

amas.AMAS.MetaAlignment.get_partitions (
    self,
    partitions_file )

```

Definition at line 1516 of file [AMAS.py](#).

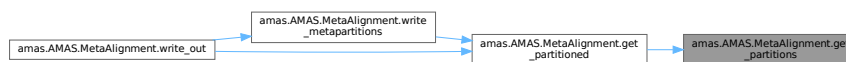
```

01516     def get_partitions(self, partitions_file):
01517         # parse and get partitions from partitions file
01518         partitions = FileParser(partitions_file)
01519         parsed_partitions = partitions.partitions_parse()
01520
01521         return parsed_partitions
01522

```

Referenced by [amas.AMAS.MetaAlignment.get_partitioned\(\)](#).

Here is the caller graph for this function:



7.6.3.12 get_replicate()

```

amas.AMAS.MetaAlignment.get_replicate (
    self,
    no_replicates,
    no_loci )

```

Definition at line 1726 of file [AMAS.py](#).

```

01726     def get_replicate(self, no_replicates, no_loci):
01727         # construct replicate data sets for phylogenetic jackknife
01728         replicates = []
01729         add_to_replicates = replicates.append
01730         counter = 1
01731         for replicate in range(no_replicates):
01732
01733             try:
01734                 random_alignments = sample(self.parsed_alignments, no_loci)
01735             except ValueError:
01736                 print("ERROR: You specified more loci per replicate than there are in your input.")
01737                 sys.exit()
01738
01739             random_alignments = sample(self.parsed_alignments, no_loci)
01740             concat_replicate = self.get_concatenated(random_alignments)[0]
01741             add_to_replicates(concat_replicate)
01742             counter += 1
01743
01744         return replicates
01745

```

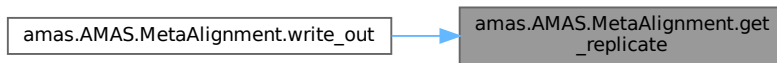
References [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), and [amas.AMAS.MetaAlignment.parsed_alignments](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.13 get_summaries()

amas.AMAS.MetaAlignment.get_summaries (
 self)

Definition at line 1599 of file AMAS.py.

```

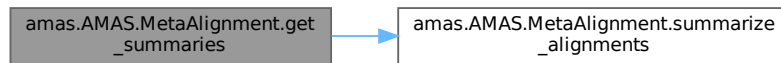
01599     def get_summaries(self):
01600         # get summaries for all alignment objects
01601
01602         # define different headers for aa and dna alignments
01603         aa_header = [
01604             "Alignment_name",
01605             "No_of_taxa",
01606             "Alignment_length",
01607             "Total_matrix_cells",
01608             "Undetermined_characters",
01609             "Missing_percent",
01610             "No_variable_sites",
01611             "Proportion_variable_sites",
01612             "Parsimony_informative_sites",
01613             "Proportion_parsimony_informative"
01614         ]
01615
01616         dna_header = [
01617             "Alignment_name",
01618             "No_of_taxa",
01619             "Alignment_length",
01620             "Total_matrix_cells",
01621             "Undetermined_characters",
01622             "Missing_percent",
01623             "No_variable_sites",
01624             "Proportion_variable_sites",
01625             "Parsimony_informative_sites",
01626             "Proportion_parsimony_informative",
01627             "AT_content",
01628             "GC_content"
01629         ]
01630
01631         alignments = self.alignment_objects
01632         parsed_alignments = self.parsed_alignments
01633         freq_header = [char for char in alignments[0].alphabet]
01634
01635         if self.data_type == "aa":
01636             header = aa_header + freq_header
01637         elif self.data_type == "dna":
01638             header = dna_header + freq_header
01639
01640         # use multiprocessing if more than one core specified
01641         if int(self.cores) == 1:
01642             summaries = [alignment.get_summary() for alignment in alignments]
01643         elif int(self.cores) > 1:
01644             pool = mp.Pool(int(self.cores))
01645             summaries = pool.map(self.summarize_alignments, alignments)
01646         return header, summaries
01647

```

References [amas.AMAS.MetaAlignment.alignment_objects](#), [amas.AMAS.MetaAlignment.cores](#), [amas.AMAS.Alignment.data_type](#), [amas.AMAS.MetaAlignment.data_type](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.summarize_alignments\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_summaries\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.14 get_taxon_summaries()

```
amas.AMAS.MetaAlignment.get_taxon_summaries (
    self )
```

Definition at line 1653 of file [AMAS.py](#).

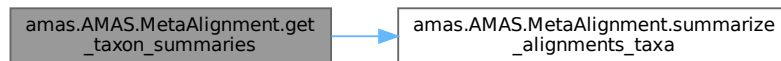
```

01653     def get_taxon_summaries(self):
01654         # get per-sequence summaries for all alignment objects
01655
01656         # define different headers for aa and dna alignments
01657         aa_header = [
01658             "Alignment_name",
01659             "Taxon_name",
01660             "Sequence_length",
01661             "Undetermined_characters",
01662             "Missing_percent"
01663         ]
01664
01665         dna_header = [
01666             "Alignment_name",
01667             "Taxon_name",
01668             "Sequence_length",
01669             "Undetermined_characters",
01670             "Missing_percent",
01671             "AT_content",
01672             "GC_content"
01673         ]
01674
01675         alignments = self.alignment_objects
01676         parsed_alignments = self.parsed_alignments
01677         freq_header = alignments[0].alphabet
01678
01679         if self.data_type == "aa":
01680             header = aa_header + freq_header
01681         elif self.data_type == "dna":
01682             header = dna_header + freq_header
01683
01684         # use multiprocessing if more than one core specified
01685         if int(self.cores) == 1:
01686             summaries = [alignment.get_taxa_summary() for alignment in alignments]
01687         elif int(self.cores) > 1:
01688             pool = mp.Pool(int(self.cores))
01689             summaries = pool.map(self.summarize_alignments_taxa, alignments)
01690
01691         return header, summaries
01692
```

References [amas.AMAS.MetaAlignment.alignment_objects](#), [amas.AMAS.MetaAlignment.cores](#), [amas.AMAS.Alignment.data_type](#), [amas.AMAS.MetaAlignment.data_type](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.summarize_alignments_taxa\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_taxa_summaries\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.15 get_translated()

```

amas.AMAS.MetaAlignment.get_translated (
    self,
    translation_table,
    reading_frame )
  
```

Definition at line 1478 of file [AMAS.py](#).

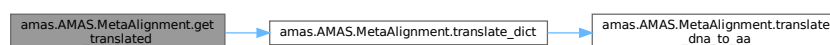
```

01478     def get_translated(self, translation_table, reading_frame):
01479         if int(self.cores) == 1:
01480             translated_alignments = [self.translate_dict(alignment) for alignment in
self.parsed_alignments]
01481         elif int(self.cores) > 1:
01482             pool = mp.Pool(int(self.cores))
01483             translated_alignments = pool.map(self.translate_dict, self.parsed_alignments)
01484         return translated_alignments
01485
01486
  
```

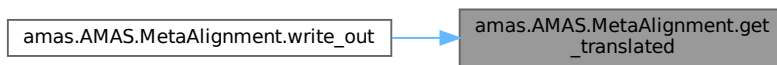
References [amas.AMAS.MetaAlignment.cores](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.translate_dict\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.16 get_trimmed()

```

amas.AMAS.MetaAlignment.get_trimmed (
    self,
    trim_fraction,
    parsimony_check )

```

Definition at line 1495 of file [AMAS.py](#).

```

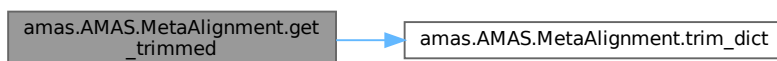
01495     def get_trimmed(self, trim_fraction, parsimony_check):
01496         if int(self.cores) == 1:
01497             trimmed_alignments = [self.trim_dict(alignment) for alignment in self.alignment_objects]
01498         elif int(self.cores) > 1:
01499             pool = mp.Pool(int(self.cores))
01500             trimmed_alignments = pool.map(self.trim_dict, self.alignment_objects)
01501
01502         return trimmed_alignments
01503

```

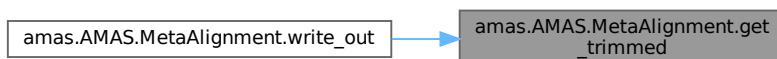
References [amas.AMAS.MetaAlignment.alignment_objects](#), [amas.AMAS.MetaAlignment.cores](#), and [amas.AMAS.MetaAlignment.trim_dict\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.17 natural_sort()

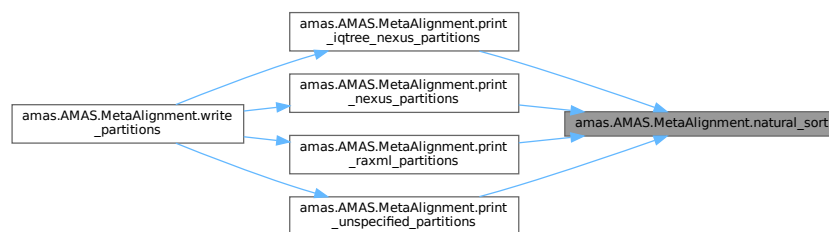
```
amas.AMAS.MetaAlignment.natural_sort (
    self,
    a_list )
```

Definition at line 1962 of file [AMAS.py](#).

```
01962     def natural_sort(self, a_list):
01963         # create a function that does 'human sort' on a list
01964         convert = lambda text: int(text) if text.isdigit() else text.lower()
01965         alphanum_key = lambda key: [convert(c) for c in re.split('([0-9]+)', key)]
01966         return sorted(a_list, key = alphanum_key)
01967
```

Referenced by [amas.AMAS.MetaAlignment.print_iqtree_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_raxml_partitions\(\)](#), and [amas.AMAS.MetaAlignment.print_unspecified_partitions\(\)](#).

Here is the caller graph for this function:



7.6.3.18 print_fasta()

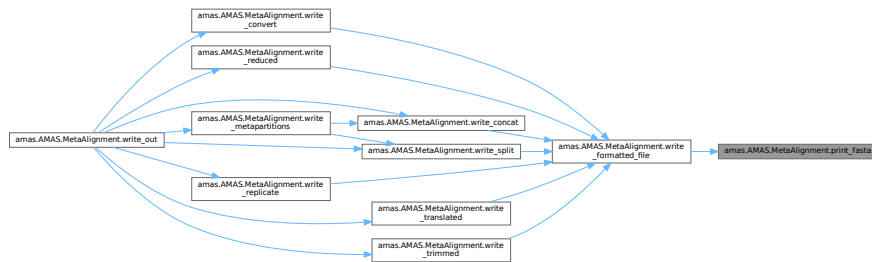
```
amas.AMAS.MetaAlignment.print_fasta (
    self,
    source_dict )
```

Definition at line 1835 of file [AMAS.py](#).

```
01835     def print_fasta(self, source_dict):
01836         # print fasta-formatted string from a dictionary
01837         fasta_string = ""
01838         # each sequence line will have 80 characters
01839         n = 80
01840
01841         for taxon, seq in sorted(source_dict.items()):
01842             # split dictionary values to a list of string, each n chars long
01843             seq = [seq[i:i+n] for i in range(0, len(seq), n)]
01844             # in case there are unwanted spaces in taxon names
01845             taxon = taxon.replace(" ", "_").strip("'")
01846             fasta_string += ">" + taxon + "\n"
01847             for element in seq:
01848                 fasta_string += element + "\n"
01849
01850         return fasta_string
01851
```

Referenced by [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Here is the caller graph for this function:



7.6.3.19 print_iqtree_nexus_partitions()

```
amas.AMAS.MetaAlignment.print_iqtree_nexus_partitions (
    self,
    data_type,
    codons )
```

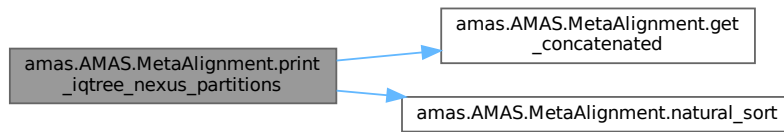
Definition at line 2029 of file [AMAS.py](#).

```
02029     def print_iqtree_nexus_partitions(self, data_type, codons):
02030         # print partitions for concatenated alignment
02031         part_string = ""
02032         part_dict = self.get_concatenated(self.parsed_alignments)[1]
02033         part_list = self.natural_sort(part_dict.keys())
02034         # write beginning of nexus sets
02035         part_string += "#nexus\n"
02036         part_string += "begin sets;\n"
02037
02038         if data_type == "dna":
02039             if codons == "none":
02040                 for key in part_list:
02041                     part_string += " charset " + key + " = " + str(part_dict[key]) + ";\n"
02042             elif codons == "12":
02043                 for key in part_list:
02044                     start, end = str(part_dict[key]).split("-")
02045                     part_string += " charset " + key + "_pos1" + " = " + start + " - " + end + "\\2"
02046 + ";;\n"
02047                     part_string += " charset " + key + "_pos2" + " = " + str(int(start) + 1) + " - "
02048 + end + "\\2" + ";\n"
02049             elif codons == "123":
02050                 for key in part_list:
02051                     start, end = str(part_dict[key]).split("-")
02052                     part_string += " charset " + key + "_pos1" + " = " + start + " - " + end + "\\3"
02053 + ";;\n"
02054                     part_string += " charset " + key + "_pos2" + " = " + str(int(start) + 1) + " - "
02055 + end + "\\3" + ";\n"
02056                     part_string += " charset " + key + "_pos3" + " = " + str(int(start) + 2) + " - "
02057 + end + "\\3" + ";\n"
02058                     part_string += "end;\n"
02059
02060             elif data_type == "aa":
02061                 for key in part_list:
02062                     part_string += " charset " + key + " = " + str(part_dict[key]) + ";\n"
02063                 part_string += "end;\n"
02064
02065         return part_string
```

References [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), [amas.AMAS.MetaAlignment.natural_sort\(\)](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.split](#).

Referenced by [amas.AMAS.MetaAlignment.write_partitions\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.20 print_nexus()

```

amas.AMAS.MetaAlignment.print_nexus (
    self,
    source_dict )
  
```

Definition at line 1899 of file [AMAS.py](#).

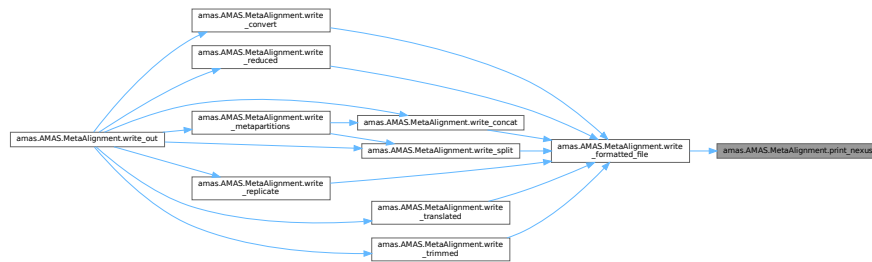
```

1899     def print_nexus(self, source_dict):
1900         # print nexus-formatted string from a dictionary
1901         if self.data_type == "aa" or self.command == "translate":
1902             data_type = "PROTEIN"
1903         elif self.data_type == "dna":
1904             data_type = "DNA"
1905
1906         taxa_list = list(source_dict.keys())
1907         no_taxa = len(taxa_list)
1908         pad_longest_name = len(max(taxa_list, key=len)) + 3
1909         seq_length = len(next(iter(source_dict.values())))
1910         header = str(len(source_dict)) + " " + str(seq_length)
1911         nexus_string = (
1912             "#NEXUS\n\nBEGIN DATA;\n\tDIMENSIONS  NTAX=" + str(no_taxa) + " NCHAR=" + str(seq_length)
1913             + ";\n\tFORMAT DATATYPE=" + data_type + "  GAP = - MISSING = ?;\n\tMATRIX\n"
1914         )
1915
1916         for taxon, seq in sorted(source_dict.items()):
1917             taxon = taxon.replace(" ", "_").strip("'")
1918             nexus_string += "\t" + taxon.ljust(pad_longest_name, ' ') + seq + "\n"
1919         nexus_string += "\n;\n\nEND;"
1920
1921         return nexus_string
1922
  
```

References [amas.AMAS.MetaAlignment.command](#), [amas.AMAS.Alignment.data_type](#), and [amas.AMAS.MetaAlignment.data_type](#).

Referenced by [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Here is the caller graph for this function:



7.6.3.21 print_nexus_int()

```

amas.AMAS.MetaAlignment.print_nexus_int (
    self,
    source_dict )

```

Definition at line 1923 of file [AMAS.py](#).

```

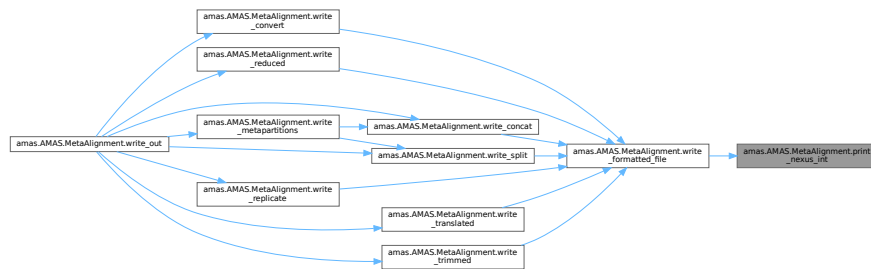
01923     def print_nexus_int(self, source_dict):
01924         # print nexus interleaved-formatted string from a dictionary
01925         if self.data_type == "aa":
01926             data_type = "PROTEIN"
01927         elif self.data_type == "dna":
01928             data_type = "DNA"
01929
01930         taxa_list = list(source_dict.keys())
01931         no_taxa = len(taxa_list)
01932         pad_longest_name = len(max(taxa_list, key=len)) + 3
01933         seq_length = len(next(iter(source_dict.values())))
01934         header = str(len(source_dict)) + " " + str(seq_length)
01935         # this will be a list of tuples to hold taxa names and sequences
01936         seq_matrix = []
01937         nexus_int_string = (
01938             "#NEXUS\n\nBEGIN DATA;\n\tDIMENSIONS  NTAX=" + str(no_taxa) + " NCHAR=" + str(seq_length)
01939             + ";\n\tFORMAT  INTERLEAVE" + " " + DATATYPE=" + data_type + "  GAP = - MISSING =
01940             ?;\n\tMATRIX\n"
01941         )
01942         # each sequence line will have 500 characters
01943         n = 500
01944
01945         # recreate sequence matrix
01946         add_to_matrix = seq_matrix.append
01947         for taxon, seq in sorted(source_dict.items()):
01948             add_to_matrix((taxon, [seq[i:i+n] for i in range(0, len(seq), n)]))
01949
01950         first_seq = seq_matrix[0][1]
01951         for index, item in enumerate(first_seq):
01952             for taxon, sequence in seq_matrix:
01953                 if index == 0:
01954                     nexus_int_string += taxon.ljust(pad_longest_name, ' ') + sequence[index] + "\n"
01955                 else:
01956                     nexus_int_string += sequence[index] + "\n"
01957             nexus_int_string += "\n"
01958         nexus_int_string += "\n;\n\nEND;"
01959
01960         return nexus_int_string
01961

```

References [amas.AMAS.Alignment.data_type](#), and [amas.AMAS.MetaAlignment.data_type](#).

Referenced by [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Here is the caller graph for this function:



7.6.3.22 print_nexus_partitions()

```
amas.AMAS.MetaAlignment.print_nexus_partitions (
    self,
    data_type,
    codons )
```

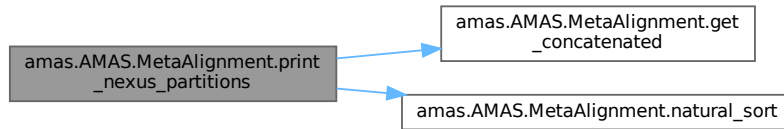
Definition at line 1996 of file [AMAS.py](#).

```
01996     def print_nexus_partitions(self, data_type, codons):
01997         # print partitions for concatenated alignment
01998         part_string = ""
01999         part_dict = self.get_concatenated(self.parsed_alignments)[1]
02000         part_list = self.natural_sort(part_dict.keys())
02001         # write beginning of nexus sets
02002         part_string += "#NEXUS\n\n"
02003         part_string += "BEGIN SETS;\n"
02004
02005         if data_type == "dna":
02006             if codons == "none":
02007                 for key in part_list:
02008                     part_string += "\tcharset " + key + " = " + str(part_dict[key]) + ";\n"
02009             elif codons == "12":
02010                 for key in part_list:
02011                     start, end = str(part_dict[key]).split("-")
02012                     part_string += "\tcharset " + key + "_pos1" + " = " + start + "-" + end + "\\2" +
02013 "; \n"
02014                     part_string += "\tcharset " + key + "_pos2" + " = " + str(int(start) + 1) + "-" +
02015 end + "\\2" + ";\n"
02016             elif codons == "123":
02017                 for key in part_list:
02018                     start, end = str(part_dict[key]).split("-")
02019                     part_string += "\tcharset " + key + "_pos1" + " = " + start + "-" + end + "\\3" +
02020 "; \n"
02021                     part_string += "\tcharset " + key + "_pos2" + " = " + str(int(start) + 1) + "-" +
02022 end + "\\3" + ";\n"
02023                     part_string += "\tcharset " + key + "_pos3" + " = " + str(int(start) + 2) + "-" +
02024 end + "\\3" + ";\n"
02025                 part_string += "END;"
02026
02027             elif data_type == "aa":
02028                 for key in part_list:
02029                     part_string += "\tcharset " + key + " = " + str(part_dict[key]) + ";\n"
02030                 part_string += "END;"
02031
02032         return part_string
```

References [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), [amas.AMAS.MetaAlignment.natural_sort\(\)](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.split](#).

Referenced by [amas.AMAS.MetaAlignment.write_partitions\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.23 print_phylip()

```

amas.AMAS.MetaAlignment.print_phylip (
    self,
    source_dict )
  
```

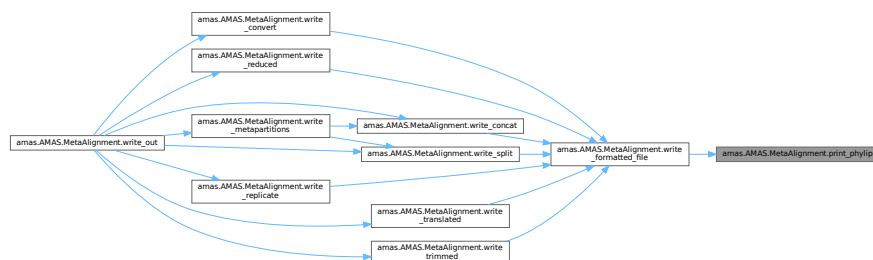
Definition at line 1852 of file [AMAS.py](#).

```

01852 def print_phylip(self, source_dict):
01853     # print phylip-formatted string from a dictionary
01854     taxa_list = list(source_dict.keys())
01855     no_taxa = len(taxa_list)
01856     # figure out the max length of a taxon for nice padding of sequences
01857     pad_longest_name = len(max(taxa_list, key=len)) + 3
01858     # get sequence length from a random value
01859     seq_length = len(next(iter(source_dict.values())))
01860     header = str(len(source_dict)) + " " + str(seq_length)
01861     phylip_string = header + "\n"
01862     for taxon, seq in sorted(source_dict.items()):
01863         taxon = taxon.replace(" ", "_").strip("'")
01864         # left-justify taxon names relative to sequences
01865         phylip_string += taxon.ljust(pad_longest_name, ' ') + seq + "\n"
01866
01867     return phylip_string
01868
  
```

Referenced by [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Here is the caller graph for this function:



7.6.3.24 print_phylip_int()

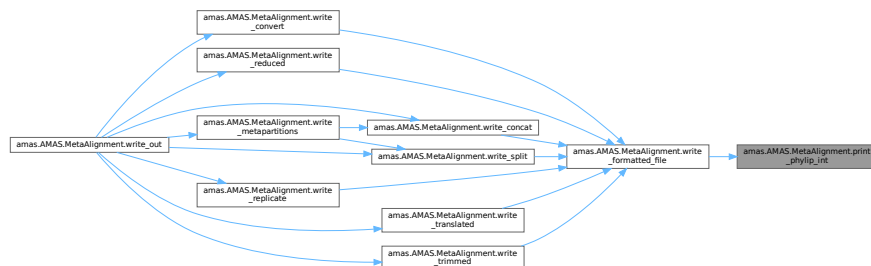
```
amas.AMAS.MetaAlignment.print_phylip_int (
    self,
    source_dict )
```

Definition at line 1869 of file [AMAS.py](#).

```
01869 def print_phylip_int(self, source_dict):
01870     # print phylip interleaved-formatted string from a dictionary
01871     taxa_list = list(source_dict.keys())
01872     no_taxa = len(taxa_list)
01873     pad_longest_name = len(max(taxa_list, key=len)) + 3
01874     seq_length = len(next(iter(source_dict.values())))
01875     header = str(len(source_dict)) + " " + str(seq_length)
01876     phylip_int_string = header + "\n\n"
01877     # this will be a list of tuples to hold taxa names and sequences
01878     seq_matrix = []
01879
01880     # each sequence line will have 500 characters
01881     n = 500
01882
01883     # recreate sequence matrix
01884     add_to_matrix = seq_matrix.append
01885     for taxon, seq in sorted(source_dict.items()):
01886         add_to_matrix((taxon, [seq[i:i+n] for i in range(0, len(seq), n)]))
01887
01888     first_seq = seq_matrix[0][1]
01889     for index, item in enumerate(first_seq):
01890         for taxon, sequence in seq_matrix:
01891             if index == 0:
01892                 phylip_int_string += taxon.ljust(pad_longest_name, ' ') + sequence[index] + "\n"
01893             else:
01894                 phylip_int_string += sequence[index] + "\n"
01895             phylip_int_string += "\n"
01896
01897     return phylip_int_string
01898
```

Referenced by [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Here is the caller graph for this function:



7.6.3.25 print_raxml_partitions()

```
amas.AMAS.MetaAlignment.print_raxml_partitions (
    self,
    data_type,
    codons )
```

Definition at line 2062 of file [AMAS.py](#).

```
02062 def print_raxml_partitions(self, data_type, codons):
02063     # print partitions for concatenated alignment
02064     part_string = ""
02065     part_dict = self.get_concatenated(self.parsed_alignments)[1]
02066     part_list = self.natural_sort(part_dict.keys())
```



```

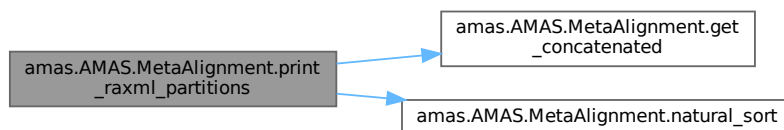
02067
02068         if data_type == "dna":
02069             if codons == "none":
02070                 for key in part_list:
02071                     part_string += "DNA, " + key + " = " + str(part_dict[key]) + "\n"
02072             elif codons == "12":
02073                 for key in part_list:
02074                     start, end = str(part_dict[key]).split("-")
02075                     part_string += "DNA, " + key + "_pos1" + " = " + start + "-" + end + "\\2" + "\n"
02076                     part_string += "DNA, " + key + "_pos2" + " = " + str(int(start) + 1) + "-" + end +
02077 "\\2" + "\n"
02078             elif codons == "123":
02079                 for key in part_list:
02080                     start, end = str(part_dict[key]).split("-")
02081                     part_string += "DNA, " + key + "_pos1" + " = " + start + "-" + end + "\\3" + "\n"
02082                     part_string += "DNA, " + key + "_pos2" + " = " + str(int(start) + 1) + "-" + end +
02083 "\\3" + "\n"
02084                     part_string += "DNA, " + key + "_pos3" + " = " + str(int(start) + 2) + "-" + end +
02085 "\\3" + "\n"
02086         elif data_type == "aa":
02087             for key in part_list:
02088                 part_string += "WAG, " + key + " = " + str(part_dict[key]) + "\n"
02089             # aa-partition files with strides are probably not useful? (original below)
02090             elif codons == "12":
02091                 for key in part_list:
02092                     start, end = str(part_dict[key]).split("-")
02093                     part_string += "WAG, " + key + "_pos1" + " = " + start + "-" + end + "\\2" + "\n"
02094                     part_string += "WAG, " + key + "_pos2" + " = " + str(int(start) + 1) + "-" + end
02095 + "\\2" + "\n"
02096             elif codons == "123":
02097                 for key in part_list:
02098                     start, end = str(part_dict[key]).split("-")
02099                     part_string += "WAG, " + key + "_pos1" + " = " + start + "-" + end + "\\3" + "\n"
02100                     part_string += "WAG, " + key + "_pos2" + " = " + str(int(start) + 1) + "-" + end
02101 + "\\3" + "\n"
02102                     part_string += "WAG, " + key + "_pos3" + " = " + str(int(start) + 2) + "-" + end
02103 + "\\3" + "\n"
02104         return part_string
02105

```

References [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), [amas.AMAS.MetaAlignment.natural_sort\(\)](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.split](#).

Referenced by [amas.AMAS.MetaAlignment.write_partitions\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.26 print_unspecified_partitions()

```

amas.AMAS.MetaAlignment.print_unspecified_partitions (
    self,
    data_type,
    codons )

```

Definition at line 1968 of file [AMAS.py](#).

```

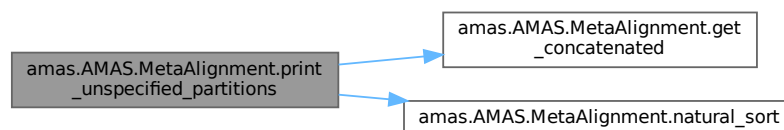
01968     def print_unspecified_partitions(self, data_type, codons):
01969         # print partitions for concatenated alignment
01970         part_string = ""
01971         part_dict = self.get_concatenated(self.parsed_alignments)[1]
01972         part_list = self.natural_sort(part_dict.keys())
01973
01974         if data_type == "dna":
01975             if codons == "none":
01976                 for key in part_list:
01977                     part_string += key + " = " + str(part_dict[key]) + "\n"
01978             elif codons == "12":
01979                 for key in part_list:
01980                     start, end = str(part_dict[key]).split("-")
01981                     part_string += key + "_pos1" + " = " + start + "-" + end + "\\2" + "\n"
01982                     part_string += key + "_pos2" + " = " + str(int(start) + 1) + "-" + end + "\\2" +
"\n"
01983             elif codons == "123":
01984                 for key in part_list:
01985                     start, end = str(part_dict[key]).split("-")
01986                     part_string += key + "_pos1" + " = " + start + "-" + end + "\\3" + "\n"
01987                     part_string += key + "_pos2" + " = " + str(int(start) + 1) + "-" + end + "\\3" +
"\n"
01988                     part_string += key + "_pos3" + " = " + str(int(start) + 2) + "-" + end + "\\3" +
"\n"
01989
01990         elif data_type == "aa":
01991             for key in part_list:
01992                 part_string += key + " = " + str(part_dict[key]) + "\n"
01993
01994         return part_string
01995

```

References [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), [amas.AMAS.MetaAlignment.natural_sort\(\)](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.split](#).

Referenced by [amas.AMAS.MetaAlignment.write_partitions\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.27 remove_empty_sequences()

```

amas.AMAS.MetaAlignment.remove_empty_sequences (
    self,
    split_alignment )

```

Definition at line 1510 of file [AMAS.py](#).

```

01510     def remove_empty_sequences(self, split_alignment):
01511         # remove taxa from alignment if they are composed of only empty sequences
01512         new_alignment = {taxon : seq for taxon, seq in split_alignment.items() if
        self.remove_unknown_chars(seq)}
01513
01514         return new_alignment
01515

```

References [amas.AMAS.MetaAlignment.remove_unknown_chars\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.get_partitioned\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.28 remove_from_alignment()

```

amas.AMAS.MetaAlignment.remove_from_alignment (
    self,
    alignment,
    species_to_remove_set,
    index )

```

Definition at line 1809 of file [AMAS.py](#).

```

01809     def remove_from_alignment(self, alignment, species_to_remove_set, index):
01810         # remove taxa from alignment
01811         aln_name = self.get_alignment_name_no_ext(index)
01812         for taxon in species_to_remove_set:
01813             if taxon not in alignment.keys():
01814                 print(
01815                     "WARNING: Taxon '" + taxon + "' not found in '" + aln_name + "'.\nIf you expected
it to be there, "
01816                     "make sure to replace all taxon name spaces with underscores and that you are not
using quotes."
01817                 )
01818         # originally within for-loop scope (redundancy)
01819         new_alignment = {species: seq for species, seq in alignment.items() if species not in
species_to_remove_set}
01820

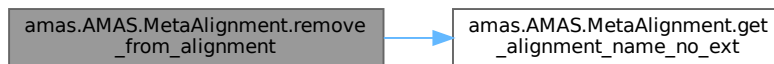
```

```
01821         return aln_name, new_alignment
01822
```

References [amas.AMAS.MetaAlignment.get_alignment_name_no_ext\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.remove_taxa\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.29 remove_taxa()

```
amas.AMAS.MetaAlignment.remove_taxa (
    self,
    species_to_remove_set )
```

Definition at line 1823 of file [AMAS.py](#).

```
01823     def remove_taxa(self, species_to_remove_set):
01824         new_alns = {}
01825         for index, alignment in enumerate(self.parsed_alignments):
01826             aln_name, aln_dict = self.remove_from_alignment(alignment, species_to_remove_set, index)
01827             # check if alignment is not empty:
01828             if aln_dict:
01829                 new_alns[aln_name] = aln_dict
01830             else:
01831                 print("ERROR: You asked to remove all taxa from the alignment " + aln_name + ". No
output file will be written.")
01832
01833         return new_alns
01834
```

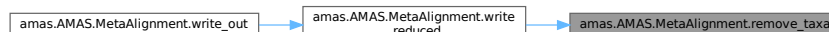
References [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.remove_from_alignment\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_reduced\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.30 remove_unknown_chars()

```

amas.AMAS.MetaAlignment.remove_unknown_chars (
    self,
    seq )

```

Definition at line 1504 of file [AMAS.py](#).

```

01504     def remove_unknown_chars(self, seq):
01505         # remove unknown characters from sequence
01506         new_seq = seq.replace("?", "").replace("-", "")
01507
01508         return new_seq
01509

```

Referenced by [amas.AMAS.MetaAlignment.remove_empty_sequences\(\)](#).

Here is the caller graph for this function:



7.6.3.31 replace_string_in_file()

```

amas.AMAS.MetaAlignment.replace_string_in_file (
    self,
    file_name,
    old_string,
    new_string )

```

Definition at line 2102 of file [AMAS.py](#).

```

02102     def replace_string_in_file(self, file_name, old_string, new_string):
02103         # global string replacement in file
02104         with open(file_name, "r", encoding="utf-8") as file:
02105             file_content = file.read()
02106         # write globally replaced content back to file
02107         glb_replaced_content = file_content.replace(old_string, new_string)
02108         with open(file_name, "w", encoding="utf-8") as file:
02109             file.write(glb_replaced_content)
02110

```

Referenced by [amas.AMAS.MetaAlignment.write_partitions\(\)](#).

Here is the caller graph for this function:



7.6.3.32 summarize_alignments()

```
amas.AMAS.MetaAlignment.summarize_alignments (
    self,
    alignment )
```

Definition at line 1648 of file [AMAS.py](#).

```
01648     def summarize_alignments(self, alignment):
01649         # helper function to summarize alignments
01650         summary = alignment.get_summary()
01651         return summary
01652
```

Referenced by [amas.AMAS.MetaAlignment.get_summaries\(\)](#).

Here is the caller graph for this function:



7.6.3.33 summarize_alignments_taxa()

```
amas.AMAS.MetaAlignment.summarize_alignments_taxa (
    self,
    alignment )
```

Definition at line 1693 of file [AMAS.py](#).

```
01693     def summarize_alignments_taxa(self, alignment):
01694         # helper function to summarize alignments by taxon
01695         summary = alignment.get_taxa_summary()
01696         return summary
01697
```

Referenced by [amas.AMAS.MetaAlignment.get_taxon_summaries\(\)](#).

Here is the caller graph for this function:



7.6.3.34 translate_dict()

```

amas.AMAS.MetaAlignment.translate_dict (
    self,
    source_dict )

```

Definition at line 1467 of file [AMAS.py](#).

```

01467     def translate_dict(self, source_dict):
01468         translation_table = self.codes.get(self.genetic_code)
01469         translated_dict = {}
01470         for taxon, seq in sorted(source_dict.items()):
01471             translated_seq = self.translate_dna_to_aa(seq, translation_table, self.reading_frame)
01472             if "*" in translated_seq:
01473                 print("WARNING: stop codon(s), indicated as *, found in {} sequence".format(taxon))
01474             translated_dict[taxon] = translated_seq
01475
01476         return translated_dict
01477

```

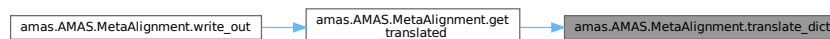
References [amas.AMAS.MetaAlignment.codes](#), [amas.AMAS.MetaAlignment.genetic_code](#), [amas.AMAS.MetaAlignment.reading_frame](#), and [amas.AMAS.MetaAlignment.translate_dna_to_aa\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.get_translated\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.35 translate_dna_to_aa()

```

amas.AMAS.MetaAlignment.translate_dna_to_aa (
    self,
    seq,
    translation_table,
    frame )

```

Definition at line 1446 of file [AMAS.py](#).

```

01446     def translate_dna_to_aa(self, seq, translation_table, frame):
01447         # translate DNA string into amino acids
01448         # where the last codon starts
01449         last_codon_start = len(seq) - 2
01450         # where the first codon starts
01451         if frame == 1:
01452             first = 0
01453         elif frame == 2:
01454             first = 1
01455         elif frame == 3:

```

```

01456         first = 2
01457         # create protein sequence by growing list
01458         protein = []
01459         add_to_protein = protein.append
01460         for start in range(first, last_codon_start, 3):
01461             codon = seq[start : start + 3]
01462             aa = translation_table.get(codon.upper(), 'X')
01463             add_to_protein(aa)
01464
01465         return "".join(protein)
01466

```

Referenced by [amas.AMAS.MetaAlignment.translate_dict\(\)](#).

Here is the caller graph for this function:



7.6.3.36 trim_dict()

```

amas.AMAS.MetaAlignment.trim_dict (
    self,
    alignment )

```

Definition at line 1487 of file [AMAS.py](#).

```

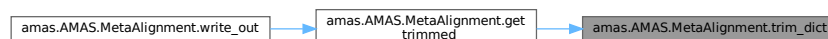
01487     def trim_dict(self, alignment):
01488         trim_vector = alignment.get_trim_selection(self.trim_fraction, self.parsimony_check)
01489         aln_dict = alignment.parsed_aln
01490         for key in aln_dict:
01491             aln_dict[key] = "".join(list(compress(aln_dict[key], trim_vector)))
01492
01493         return aln_dict
01494

```

References [amas.AMAS.MetaAlignment.parsimony_check](#), and [amas.AMAS.MetaAlignment.trim_fraction](#).

Referenced by [amas.AMAS.MetaAlignment.get_trimmed\(\)](#).

Here is the caller graph for this function:



7.6.3.37 write_concat()

```

amas.AMAS.MetaAlignment.write_concat (
    self,
    file_format )

```

Definition at line 2190 of file [AMAS.py](#).

```

02190     def write_concat(self, file_format):
02191         # write concatenated alignment into a file
02192         concatenated_alignment = self.get_concatenated(self.parsed_alignments)[0]
02193         file_name = self.concat_out

```



```

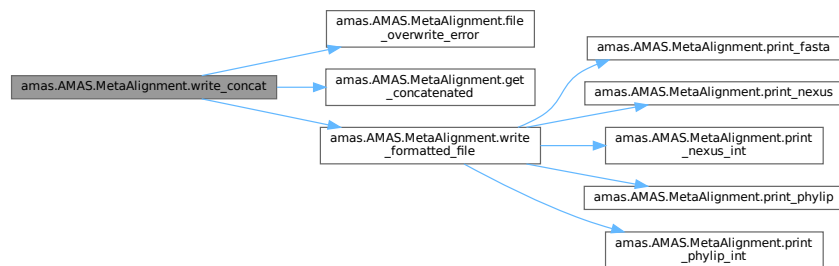
02194         self.file_overwrite_error(file_name)
02195         self.write_formatted_file(file_format, file_name, concatenated_alignment)
02196
02197         print("Wrote concatenated sequences to " + file_format + " file " + file_name + "'")
02198

```

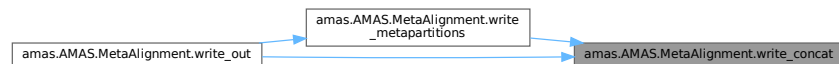
References [amas.AMAS.MetaAlignment.concat_out](#), [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), and [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.38 write_convert()

```

amas.AMAS.MetaAlignment.write_convert (
    self,
    index,
    alignment,
    file_format,
    extension )

```

Definition at line 2199 of file [AMAS.py](#).

```

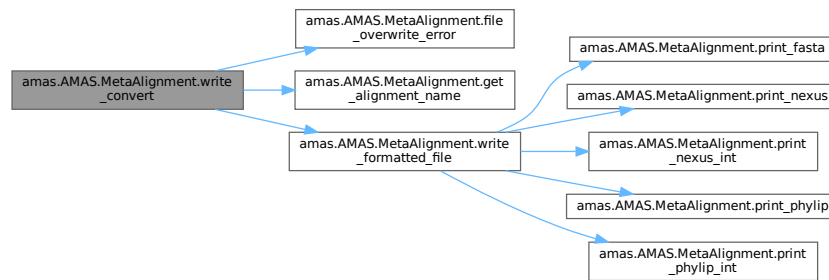
02199     def write_convert(self, index, alignment, file_format, extension):
02200         # write converted alignment into a file
02201         file_name = self.get_alignment_name(index, extension)
02202         self.file_overwrite_error(file_name)
02203         self.write_formatted_file(file_format, file_name, alignment)
02204

```

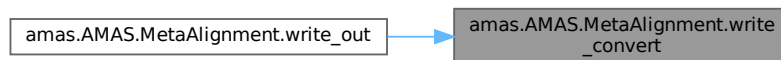
References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.get_alignment_name\(\)](#), and [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.39 write_formatted_file()

```

amas.AMAS.MetaAlignment.write_formatted_file (
    self,
    file_format,
    file_name,
    alignment )

```

Definition at line 2164 of file [AMAS.py](#).

```

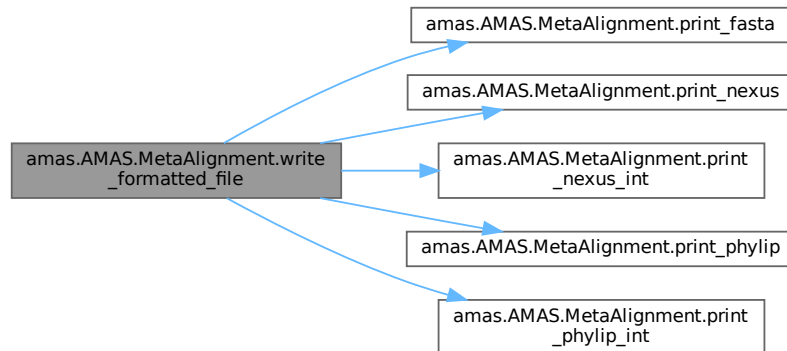
02164     def write_formatted_file(self, file_format, file_name, alignment):
02165         # write the correct format string into a file
02166         with open(file_name, "w", encoding="utf-8") as out_file:
02167             if file_format == "phylip":
02168                 out_file.write(self.print_phylip(alignment))
02169             elif file_format == "fasta":
02170                 out_file.write(self.print_fasta(alignment))
02171             elif file_format == "phylip-int":
02172                 out_file.write(self.print_phylip_int(alignment))
02173             elif file_format == "nexus":
02174                 out_file.write(self.print_nexus(alignment))
02175             elif file_format == "nexus-int":
02176                 out_file.write(self.print_nexus_int(alignment))
02177

```

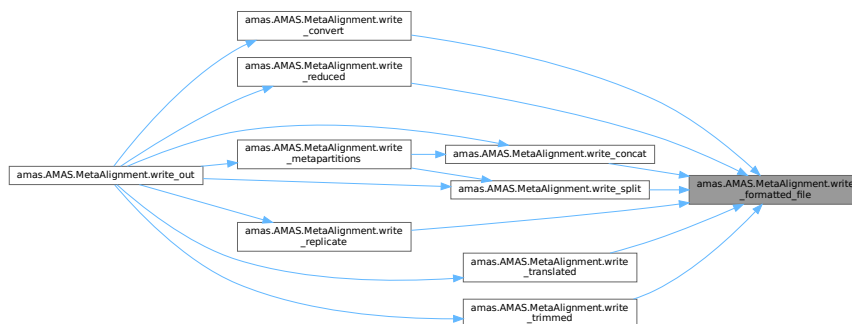
References [amas.AMAS.MetaAlignment.print_fasta\(\)](#), [amas.AMAS.MetaAlignment.print_nexus\(\)](#),
[amas.AMAS.MetaAlignment.print_nexus_int\(\)](#), [amas.AMAS.MetaAlignment.print_phylip\(\)](#), and
[amas.AMAS.MetaAlignment.print_phylip_int\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_concat\(\)](#), [amas.AMAS.MetaAlignment.write_convert\(\)](#),
[amas.AMAS.MetaAlignment.write_reduced\(\)](#), [amas.AMAS.MetaAlignment.write_replicate\(\)](#),
[amas.AMAS.MetaAlignment.write_split\(\)](#), [amas.AMAS.MetaAlignment.write_translated\(\)](#), and
[amas.AMAS.MetaAlignment.write_trimmed\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.40 write_metapartitions()

```

amas.AMAS.MetaAlignment.write_metapartitions (
    self,
    file_format )
  
```

Definition at line 2265 of file [AMAS.py](#).

```

02265     def write_metapartitions(self, file_format):
02266         # write metapartitions - combines split and concat
02267         print("write_out elif action == metapartitions")
02268         metapartition_extension = self.get_metapartition_extension(file_format)
02269         list_of_alignments = self.get_partitioned(self.split)
02270         written_split_files = []
02271         err_indx = 0
02272
02273         for item in list_of_alignments:
02274             try:
02275                 for split_file in self.write_split(item, file_format, metapartition_extension):
02276                     written_split_files.append(split_file)
02277             except ValueError as e:
02278                 print("WARNING: ", e)
02279                 err_indx += 1
02280         if len(written_split_files) > 0:
02281             print("Wrote %d %s metapartition files from partitions provided" %
                  (len(written_split_files), file_format))
  
```

```

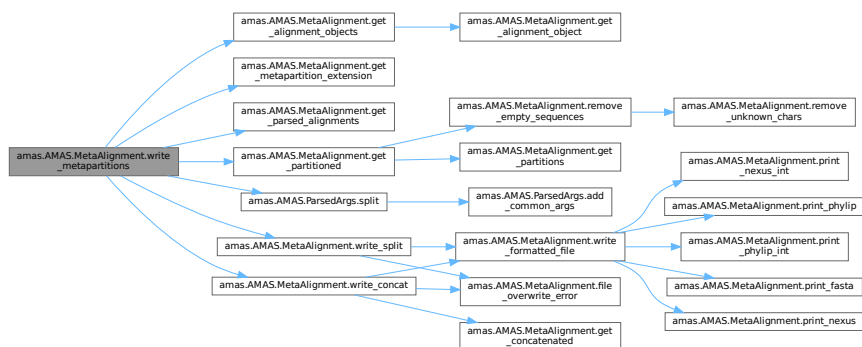
02282         if err_indx > 0:
02283             print("WARNING: %d file(s) raised an error while writing (see above)." % err_indx)
02284
02285         # now set inputs to be the collated metapartition alignment files
02286         self.in_files = written_split_files
02287         self.alignment_objects = self.get_alignment_objects()
02288         self.parsed_alignments = self.get_parsed_alignments()
02289
02290         # concat metapartition alignment files
02291         self.write_concat(file_format)
02292

```

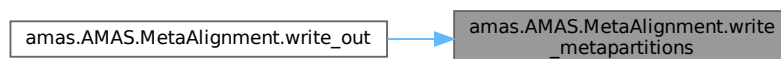
References [amas.AMAS.MetaAlignment.alignment_objects](#), [amas.AMAS.MetaAlignment.get_alignment_objects\(\)](#), [amas.AMAS.MetaAlignment.get_metapartition_extension\(\)](#), [amas.AMAS.MetaAlignment.get_parsed_alignments\(\)](#), [amas.AMAS.MetaAlignment.get_partitioned\(\)](#), [amas.AMAS.MetaAlignment.in_files](#), [amas.AMAS.MetaAlignment.parsed_alignments](#), [amas.AMAS.ParsedArgs.split\(\)](#), [amas.AMAS.MetaAlignment.split\(\)](#), [amas.AMAS.MetaAlignment.write_concat\(\)](#), and [amas.AMAS.MetaAlignment.write_split\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.41 write_out()

```

amas.AMAS.MetaAlignment.write_out (
    self,
    action,
    file_format )

```

Definition at line 2293 of file [AMAS.py](#).

```

02293     def write_out(self, action, file_format):
02294         # write other output files depending on command (action)
02295         extension = self.get_extension(file_format)
02296

```

```

02297         if action == "concat":
02298             self.write_concat(file_format)
02299
02300         elif action == "convert":
02301             length = len(self.alignment_objects)
02302             [
02303                 self.write_convert(i, alignment, file_format, extension)
02304                 for i, alignment in enumerate(self.parsed_alignments)
02305             ]
02306             print("Converted " + str(length) + " files from " + self.in_format + " to " + file_format)
02307
02308         elif action == "replicate":
02309             [
02310                 self.write_replicate(i, alignment, file_format, extension)
02311                 for i, alignment in enumerate(self.get_replicate(self.no_replicates, self.no_loci))
02312             ]
02313
02314             print("Constructed " + str(self.no_replicates) + " replicate data sets, each from " +
02315                   str(self.no_loci) + " alignments")
02316
02317         elif action == "split":
02318             list_of_alignments = self.get_partitioned(self.split)
02319             written_split_files = []
02320             err_indx = 0
02321
02322             for item in list_of_alignments:
02323                 try:
02324                     for split_file in self.write_split(item, file_format, extension):
02325                         written_split_files.append(split_file)
02326                 except ValueError as e:
02327                     print("WARNING: ", e)
02328                     err_indx += 1
02329             if len(written_split_files) > 0:
02330                 print("Wrote %d %s files from partitions provided" % (len(written_split_files),
02331                               file_format))
02332             if err_indx > 0:
02333                 print("WARNING: %d file(s) raised an error while writing (see above)." % err_indx)
02334
02335         elif action == "metapartitions":
02336             self.write_metapartitions(file_format)
02337
02338         elif action == "remove":
02339             aln_no = self.write_reduced(file_format, extension)
02340             if aln_no:
02341                 print("Wrote " + str(aln_no) + " " + str(file_format) + " files with reduced taxon
02342 set")
02343
02344         elif action == "translate":
02345             if self.data_type == "aa":
02346                 print("ERROR: cannot translate; you said your alignment already contains amino acids")
02347                 sys.exit()
02348             translated_alignment_dicts = self.get_translated(self.genetic_code, self.reading_frame)
02349             length = len(self.alignment_objects)
02350             [
02351                 self.write_translated(i, alignment, file_format, extension)
02352                 for i, alignment in enumerate(translated_alignment_dicts)
02353             ]
02354             print("Translated " + str(length) + " files to amino acid sequences")
02355
02356         elif action == "trim": # self.trim_fraction, self.parsimony_check
02357             trimmed_alignment_dicts = self.get_trimmed(self.trim_fraction, self.parsimony_check)
02358             length = len(self.alignment_objects)
02359             [
02360                 self.write_trimmed(i, alignment, file_format, extension)
02361                 for i, alignment in enumerate(trimmed_alignment_dicts)
02362             ]
02363             print("Trimmed", str(length), "file(s) to have", self.trim_fraction, "minimum occupancy
02364 per alignment column")

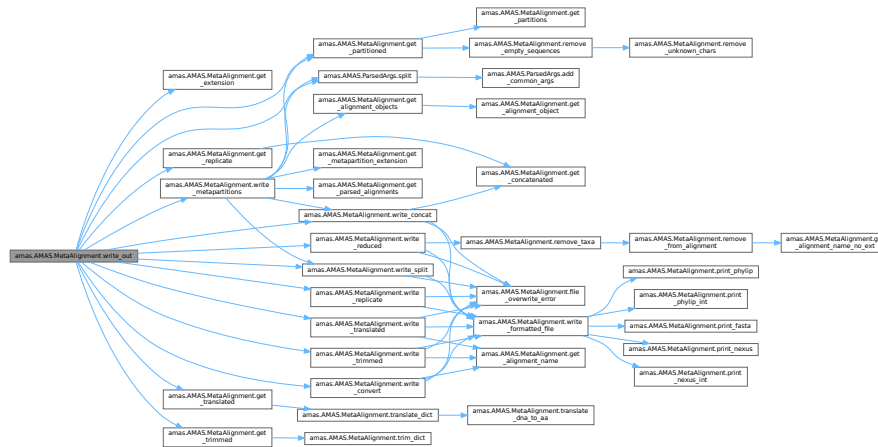
```

References

amas.AMAS.MetaAlignment.alignment_objects,	amas.AMAS.Alignment.data_type,
amas.AMAS.MetaAlignment.data_type,	amas.AMAS.MetaAlignment.genetic_code,
amas.AMAS.MetaAlignment.get_extension(),	amas.AMAS.MetaAlignment.get_partitioned(),
amas.AMAS.MetaAlignment.get_replicate(),	amas.AMAS.MetaAlignment.get_translated(),
amas.AMAS.MetaAlignment.get_trimmed(),	amas.AMAS.Alignment.in_format,
amas.AMAS.MetaAlignment.no_loci,	amas.AMAS.MetaAlignment.in_format,
amas.AMAS.MetaAlignment.no_replicates,	amas.AMAS.MetaAlignment.parsed_alignments,
amas.AMAS.MetaAlignment.parsimony_check,	amas.AMAS.MetaAlignment.reading_frame,
amas.AMAS.ParsedArgs.split(),	amas.AMAS.MetaAlignment.split,
amas.AMAS.MetaAlignment.trim_fraction,	amas.AMAS.MetaAlignment.write_concat(),
amas.AMAS.MetaAlignment.write_convert(),	amas.AMAS.MetaAlignment.write_metapartitions(),
amas.AMAS.MetaAlignment.write_reduced(),	

[amas.AMAS.MetaAlignment.write_replicate\(\)](#), [amas.AMAS.MetaAlignment.write_split\(\)](#), [amas.AMAS.MetaAlignment.write_translated\(\)](#), and [amas.AMAS.MetaAlignment.write_trimmed\(\)](#).

Here is the call graph for this function:



7.6.3.42 write_partitions()

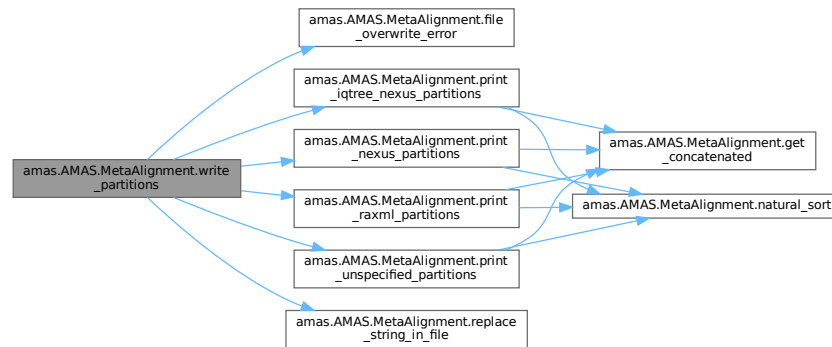
```
amas.AMAS.MetaAlignment.write_partitions (
    self,
    file_name,
    part_format,
    data_type,
    codons )
```

Definition at line 2111 of file [AMAS.py](#).

```
02111     def write_partitions(self, file_name, part_format, data_type, codons):
02112         # write partitions file for concatenated alignment
02113         self.file_overwrite_error(file_name)
02114         with open(file_name, "w", encoding="utf-8") as part_file:
02115             if part_format == "nexus":
02116                 part_file.write(self.print_nexus_partitions(data_type, codons))
02117             if part_format == "iqtree-nexus":
02118                 part_file.write(self.print_iqtree_nexus_partitions(data_type, codons))
02119             if part_format == "raxml":
02120                 part_file.write(self.print_raxml_partitions(data_type, codons))
02121             if part_format == "unspecified":
02122                 part_file.write(self.print_unspecified_partitions(data_type, codons))
02123
02124             if self.using_metapartitions:
02125                 self.replace_string_in_file(file_name, '-meta =', ' =')
02126
02127         print("Wrote partitions for the concatenated file to '" + file_name + "'")
02128
```

References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.print_iqtree_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_raxml_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_unspecified_partitions\(\)](#), [amas.AMAS.MetaAlignment.replace_string_in_file\(\)](#), and [amas.AMAS.MetaAlignment.using_metapartitions](#).

Here is the call graph for this function:



7.6.3.43 write_reduced()

```

amas.AMAS.MetaAlignment.write_reduced (
    self,
    file_format,
    extension )

```

Definition at line 2236 of file [AMAS.py](#).

```

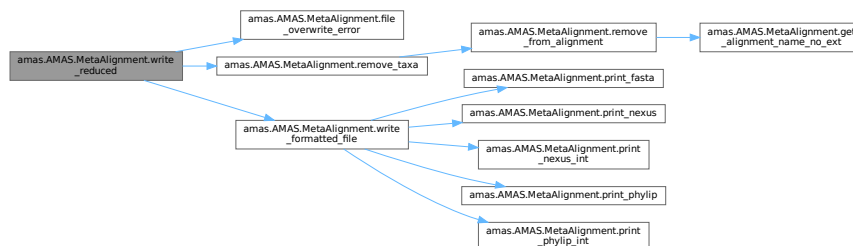
02236 def write_reduced(self, file_format, extension):
02237     # write alignment with taxa removed into a file
02238     prefix = self.reduced_file_prefix
02239     alns = self.remove_taxa(self.species_to_remove)
02240     for file_name, aln_dict in alns.items():
02241         out_file_name = prefix + file_name + extension
02242         self.file_overwrite_error(out_file_name)
02243         self.write_formatted_file(file_format, out_file_name, aln_dict)
02244     return len(alns)
02245

```

References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.reduced_file_prefix](#), [amas.AMAS.MetaAlignment.remove_taxa\(\)](#), [amas.AMAS.MetaAlignment.species_to_remove](#), and [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.44 write_replicate()

```

amas.AMAS.MetaAlignment.write_replicate (
    self,
    index,
    alignment,
    file_format,
    extension )
  
```

Definition at line 2205 of file [AMAS.py](#).

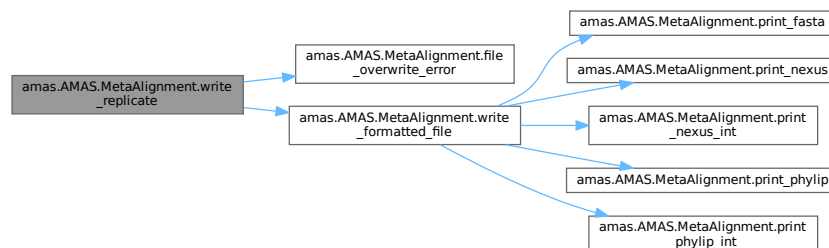
```

02205     def write_replicate(self, index, alignment, file_format, extension):
02206         # write replicate alignment into a file
02207         file_name = "replicate" + str(index + 1) + "_" + str(self.no_loci) + "-loci" + extension
02208         self.file_overwrite_error(file_name)
02209         self.write_formatted_file(file_format, file_name, alignment)
02210
  
```

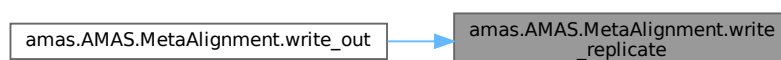
References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.no_loci](#), and [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.45 write_split()

```

amas.AMAS.MetaAlignment.write_split (
    self,
    item,
    file_format,
    extension )

```

Definition at line 2211 of file AMAS.py.

```

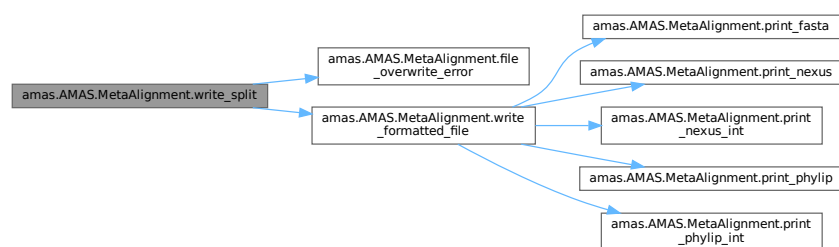
02211     def write_split(self, item, file_format, extension):
02212         # write split alignments from partitions file
02213         # bad practice with the dicts; figure out better solution
02214         partition_name = list(item.keys())[0]
02215         alignment = item[partition_name]
02216
02217         if not alignment:
02218             # If the alignment dict is empty, i.e. no alignment associated with partition name, raise
02219             error
02220             raise ValueError("Partition '%s' is empty. No sequences to write." % partition_name)
02221
02222         # implementation of option --no-san (don't prepend input superalignment filename to the
02223         `split` outputs)
02224         if self.no_sup_aln_name:
02225             file_name = partition_name + extension
02226         else:
02227             file_name = str(self.in_files[0].split('.')[0]) + "_" + partition_name + extension
02228
02229         try:
02230             self.file_overwrite_error(file_name)
02231             self.write_formatted_file(file_format, file_name, alignment)
02232             yield file_name
02233         except ValueError as e:
02234             print("There was an issue writing file '%s': %s" % (file_name, str(e)))
02235             remove(file_name)
02236             raise

```

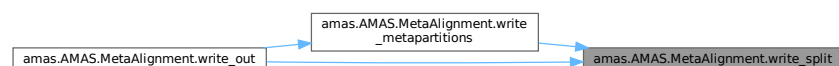
References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.in_files](#), [amas.AMAS.MetaAlignment.no_sup_aln_name](#), [amas.AMAS.MetaAlignment.split](#), and [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.46 write_summaries()

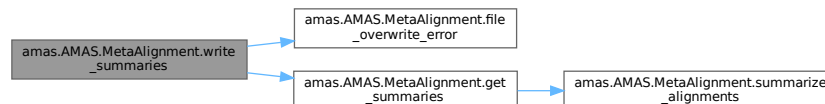
```
amas.AMAS.MetaAlignment.write_summaries (
    self,
    file_name )
```

Definition at line 1698 of file [AMAS.py](#).

```
01698     def write_summaries(self, file_name):
01699         # write summaries to file
01700
01701         self.file_overwrite_error(file_name)
01702
01703         with open(file_name, "w", encoding="utf-8") as summary_file:
01704             summary_out = self.get_summaries()
01705             header = '\t'.join(summary_out[0])
01706             new_summ = ['\t'.join(summary) for summary in summary_out[1]]
01707             summary_file.write(header + '\n')
01708             summary_file.write('\n'.join(new_summ))
01709             summary_file.write('\n')
01710             print("Wrote summaries to file '" + file_name + "'")
01711
```

References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), and [amas.AMAS.MetaAlignment.get_summaries\(\)](#).

Here is the call graph for this function:



7.6.3.47 write_taxa_summaries()

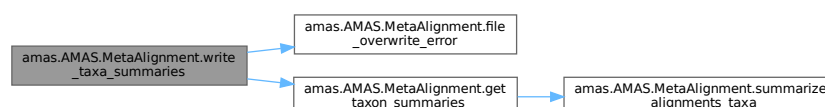
```
amas.AMAS.MetaAlignment.write_taxa_summaries (
    self )
```

Definition at line 1712 of file [AMAS.py](#).

```
01712     def write_taxa_summaries(self):
01713         # write by-taxon summaries to file
01714         for index, in_file_name in enumerate(self.in_files):
01715             out_file_name = in_file_name + "-seq-summary.txt"
01716             self.file_overwrite_error(out_file_name)
01717             with open(out_file_name, "w", encoding="utf-8") as summary_file:
01718                 summary_out = self.get_taxon_summaries()
01719                 header = '\t'.join(summary_out[0])
01720                 summ = [[str(col) for col in element] for element in summary_out[1][index]]
01721                 new_summ = ['\t'.join(row) for row in summ]
01722                 summary_file.write(header + '\n')
01723                 summary_file.write('\n'.join(new_summ))
01724                 summary_file.write('\n')
01725
```

References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.get_taxon_summaries\(\)](#), and [amas.AMAS.MetaAlignment.in_files](#).

Here is the call graph for this function:



7.6.3.48 write_translated()

```

amas.AMAS.MetaAlignment.write_translated (
    self,
    index,
    alignment,
    file_format,
    extension )

```

Definition at line 2246 of file [AMAS.py](#).

```

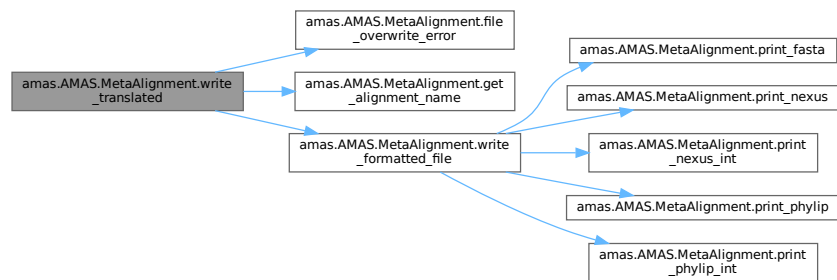
02246     def write_translated(self, index, alignment, file_format, extension):
02247         # write alignments translated into amino acids
02248         prefix = "translated_"
02249         file_name = self.get_alignment_name(index, extension)
02250         out_file_name = prefix + file_name + extension
02251         self.file_overwrite_error(out_file_name)
02252         self.write_formatted_file(file_format, out_file_name, alignment)
02253

```

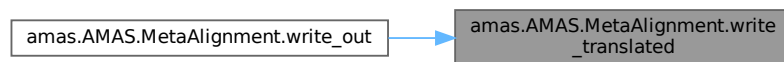
References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.get_alignment_name\(\)](#), and [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.3.49 write_trimmed()

```

amas.AMAS.MetaAlignment.write_trimmed (
    self,
    index,
    alignment,

```

```

        file_format,
        extension )

```

Definition at line 2254 of file [AMAS.py](#).

```

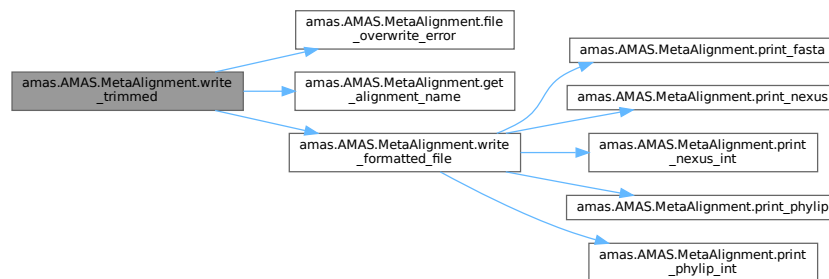
02254     def write_trimmed(self, index, alignment, file_format, extension):
02255         # write trimmed alignments
02256         if self.trim_out:
02257             out_file_name = self.trim_out
02258         else:
02259             prefix = "trimmed_"
02260             file_name = self.get_alignment_name(index, extension)
02261             out_file_name = prefix + file_name
02262             self.file_overwrite_error(out_file_name)
02263             self.write_formatted_file(file_format, out_file_name, alignment)
02264

```

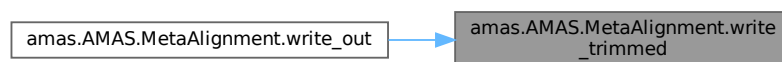
References [amas.AMAS.MetaAlignment.file_overwrite_error\(\)](#), [amas.AMAS.MetaAlignment.get_alignment_name\(\)](#), [amas.AMAS.MetaAlignment.trim_out](#), and [amas.AMAS.MetaAlignment.write_formatted_file\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.6.4 Member Data Documentation

7.6.4.1 alignment_objects

`amas.AMAS.MetaAlignment.alignment_objects`

Definition at line 1224 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_alignment_name\(\)](#), [amas.AMAS.MetaAlignment.get_alignment_name_no_ext\(\)](#), [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), [amas.AMAS.MetaAlignment.get_parsed_alignments\(\)](#), [amas.AMAS.MetaAlignment.get_summaries\(\)](#), [amas.AMAS.MetaAlignment.get_taxon_summaries\(\)](#), [amas.AMAS.MetaAlignment.get_trimmed\(\)](#), [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.2 by_taxon_summary

`amas.AMAS.MetaAlignment.by_taxon_summary`

Definition at line 1178 of file [AMAS.py](#).

7.6.4.3 check_align

`amas.AMAS.MetaAlignment.check_align`

Definition at line 1176 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_parsed_alignments\(\)](#).

7.6.4.4 check_taxa

`amas.AMAS.MetaAlignment.check_taxa`

Definition at line 1213 of file [AMAS.py](#).

7.6.4.5 codes

`amas.AMAS.MetaAlignment.codes`

Definition at line 1424 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.translate_dict\(\)](#).

7.6.4.6 codes_list

`amas.AMAS.MetaAlignment.codes_list`

Definition at line 1228 of file [AMAS.py](#).

7.6.4.7 codons

`amas.AMAS.MetaAlignment.codons`

Definition at line 1183 of file [AMAS.py](#).

7.6.4.8 command

`amas.AMAS.MetaAlignment.command`

Definition at line 1173 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.print_nexus\(\)](#).

7.6.4.9 concat_out

`amas.AMAS.MetaAlignment.concat_out`

Definition at line 1174 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.write_concat\(\)](#).

7.6.4.10 cores

`amas.AMAS.MetaAlignment.cores`

Definition at line 1177 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_alignment_objects\(\)](#), [amas.AMAS.MetaAlignment.get_summaries\(\)](#), [amas.AMAS.MetaAlignment.get_taxon_summaries\(\)](#), [amas.AMAS.MetaAlignment.get_translated\(\)](#), and [amas.AMAS.MetaAlignment.get_trimmed\(\)](#).

7.6.4.11 data_type

`amas.AMAS.MetaAlignment.data_type`

Definition at line 1172 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_alignment_object\(\)](#), [amas.AMAS.MetaAlignment.get_summaries\(\)](#), [amas.AMAS.MetaAlignment.get_taxon_summaries\(\)](#), [amas.AMAS.MetaAlignment.print_nexus\(\)](#), [amas.AMAS.MetaAlignment.print_nexus_int\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.12 gencode_NCBI_1

`amas.AMAS.MetaAlignment.gencode_NCBI_1`

Definition at line 1251 of file [AMAS.py](#).

7.6.4.13 gencode_NCBI_10

`amas.AMAS.MetaAlignment.gencode_NCBI_10`

Definition at line 1364 of file [AMAS.py](#).

7.6.4.14 gencode_NCBI_11

`amas.AMAS.MetaAlignment.gencode_NCBI_11`

Definition at line 1368 of file [AMAS.py](#).

7.6.4.15 gencode_NCBI_12

`amas.AMAS.MetaAlignment.gencode_NCBI_12`

Definition at line 1371 of file [AMAS.py](#).

7.6.4.16 gencode_NCBI_13

`amas.AMAS.MetaAlignment.gencode_NCBI_13`

Definition at line 1375 of file [AMAS.py](#).

7.6.4.17 gencode_NCBI_14

`amas.AMAS.MetaAlignment.gencode_NCBI_14`

Definition at line 1382 of file [AMAS.py](#).

7.6.4.18 gencode_NCBI_16

`amas.AMAS.MetaAlignment.gencode_NCBI_16`

Definition at line 1390 of file [AMAS.py](#).

7.6.4.19 gencode_NCBI_2

`amas.AMAS.MetaAlignment.gencode_NCBI_2`

Definition at line 1322 of file [AMAS.py](#).

7.6.4.20 gencode_NCBI_21

`amas.AMAS.MetaAlignment.gencode_NCBI_21`

Definition at line 1394 of file [AMAS.py](#).

7.6.4.21 gencode_NCBI_22

`amas.AMAS.MetaAlignment.gencode_NCBI_22`

Definition at line 1402 of file [AMAS.py](#).

7.6.4.22 gencode_NCBI_23

`amas.AMAS.MetaAlignment.gencode_NCBI_23`

Definition at line 1407 of file [AMAS.py](#).

7.6.4.23 gencode_NCBI_24

`amas.AMAS.MetaAlignment.gencode_NCBI_24`

Definition at line 1411 of file [AMAS.py](#).

7.6.4.24 gencode_NCBI_25

`amas.AMAS.MetaAlignment.gencode_NCBI_25`

Definition at line 1417 of file [AMAS.py](#).

7.6.4.25 gencode_NCBI_26

`amas.AMAS.MetaAlignment.gencode_NCBI_26`

Definition at line 1421 of file [AMAS.py](#).

7.6.4.26 gencode_NCBI_3

`amas.AMAS.MetaAlignment.gencode_NCBI_3`

Definition at line 1329 of file [AMAS.py](#).

7.6.4.27 gencode_NCBI_4

`amas.AMAS.MetaAlignment.gencode_NCBI_4`

Definition at line 1341 of file [AMAS.py](#).

7.6.4.28 gencode_NCBI_5

`amas.AMAS.MetaAlignment.gencode_NCBI_5`

Definition at line 1345 of file [AMAS.py](#).

7.6.4.29 gencode_NCBI_6

`amas.AMAS.MetaAlignment.gencode_NCBI_6`

Definition at line 1352 of file [AMAS.py](#).

7.6.4.30 gencode_NCBI_9

`amas.AMAS.MetaAlignment.gencode_NCBI_9`

Definition at line 1357 of file [AMAS.py](#).

7.6.4.31 genetic_code

`amas.AMAS.MetaAlignment.genetic_code`

Definition at line 1217 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.translate_dict\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.32 in_files

`amas.AMAS.MetaAlignment.in_files`

Definition at line 1170 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_alignment_objects\(\)](#), [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#), [amas.AMAS.MetaAlignment.write_split\(\)](#), and [amas.AMAS.MetaAlignment.write_taxa_summaries\(\)](#).

7.6.4.33 in_format

`amas.AMAS.MetaAlignment.in_format`

Definition at line 1171 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_alignment_object\(\)](#), [amas.AMAS.Alignment.get_parsed_aln\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.34 no_loci

`amas.AMAS.MetaAlignment.no_loci`

Definition at line 1190 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#), and [amas.AMAS.MetaAlignment.write_replicate\(\)](#).

7.6.4.35 no_mpan

`amas.AMAS.MetaAlignment.no_mpan`

Definition at line 1180 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_concatenated\(\)](#).

7.6.4.36 no_replicates

`amas.AMAS.MetaAlignment.no_replicates`

Definition at line 1189 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.37 no_sup_aln_name

`amas.AMAS.MetaAlignment.no_sup_aln_name`

Definition at line 1179 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.write_split\(\)](#).

7.6.4.38 parsed_alignments

`amas.AMAS.MetaAlignment.parsed_alignments`

Definition at line 1225 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_partitioned\(\)](#), [amas.AMAS.MetaAlignment.get_replicate\(\)](#), [amas.AMAS.MetaAlignment.get_summaries\(\)](#), [amas.AMAS.MetaAlignment.get_taxon_summaries\(\)](#), [amas.AMAS.MetaAlignment.get_translated\(\)](#), [amas.AMAS.MetaAlignment.print_iqtree_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_raxml_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_unspecified_partitions\(\)](#), [amas.AMAS.MetaAlignment.remove_taxa\(\)](#), [amas.AMAS.MetaAlignment.write_concat\(\)](#), [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.39 parsimony_check

`amas.AMAS.MetaAlignment.parsimony_check`

Definition at line 1222 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.trim_dict\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.40 prepend_label

`amas.AMAS.MetaAlignment.prepend_label`

Definition at line 1203 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_concatenated\(\)](#).

7.6.4.41 reading_frame

`amas.AMAS.MetaAlignment.reading_frame`

Definition at line 1216 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.translate_dict\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.42 reduced_file_prefix

`amas.AMAS.MetaAlignment.reduced_file_prefix`

Definition at line 1212 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.write_reduced\(\)](#).

7.6.4.43 remove_empty

`amas.AMAS.MetaAlignment.remove_empty`

Definition at line 1194 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_partitioned\(\)](#).

7.6.4.44 species_to_remove

`amas.AMAS.MetaAlignment.species_to_remove`

Definition at line 1210 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.write_reduced\(\)](#).

7.6.4.45 species_to_remove_set

`amas.AMAS.MetaAlignment.species_to_remove_set`

Definition at line 1211 of file [AMAS.py](#).

7.6.4.46 split

`amas.AMAS.MetaAlignment.split`

Definition at line 1193 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), [amas.AMAS.MetaAlignment.print_iqtree_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_nexus_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_raxml_partitions\(\)](#), [amas.AMAS.MetaAlignment.print_unspecified_partitions\(\)](#), [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#), [amas.AMAS.MetaAlignment.write_out\(\)](#), and [amas.AMAS.MetaAlignment.write_split\(\)](#).

7.6.4.47 trim_fraction

`amas.AMAS.MetaAlignment.trim_fraction`

Definition at line 1220 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.trim_dict\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

7.6.4.48 trim_out

`amas.AMAS.MetaAlignment.trim_out`

Definition at line 1221 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.write_trimmed\(\)](#).

7.6.4.49 using_metapartitions

`amas.AMAS.MetaAlignment.using_metapartitions`

Definition at line 1175 of file [AMAS.py](#).

Referenced by [amas.AMAS.MetaAlignment.get_concatenated\(\)](#), and [amas.AMAS.MetaAlignment.write_partitions\(\)](#).

The documentation for this class was generated from the following file:

- [amas/AMAS.py](#)

7.7 amas.AMAS.ParsedArgs Class Reference

Public Member Functions

- [__init__](#) (self)
- [add_common_args](#) (self, parser)
- [trim](#) (self)
- [summary](#) (self)
- [concat](#) (self)
- [convert](#) (self)
- [replicate](#) (self)
- [split](#) (self)
- [metapartitions](#) (self)
- [translate](#) (self)
- [remove](#) (self)
- [get_args_dict](#) (self)

Public Attributes

- [args](#)

7.7.1 Detailed Description

Definition at line 50 of file [AMAS.py](#).

7.7.2 Constructor & Destructor Documentation

7.7.2.1 __init__()

```
amas.AMAS.ParsedArgs.__init__ (
    self )
```

Definition at line 52 of file [AMAS.py](#).

```
00052     def __init__(self):
00053         parser = argparse.ArgumentParser(
00054             usage="''AMAS <command> [<args>]"
00055         )
00056         The AMAS commands are:
00057         concat          Concatenate input alignments.
00058         convert          Convert to other file format.
00059         replicate        Create replicate data sets for phylogenetic jackknife.
00060         split            Split alignment according to a partitions file.
00061         metapartitions   Runs `split` and concatenates the output.
00062         summary          Write alignment summary.
00063         remove           Remove taxa from alignment.
00064         translate        Translate DNA alignment into protein alignment.
00065         trim             Remove columns from alignment.
00066
00067         Use AMAS <command> -h for help with arguments of the command of interest
00068         ""
00069     )
00070
00071     parser.add_argument(
00072         "command",
00073         help="Subcommand to run"
00074     )
00075
00076     # parse_args defaults to [1:] for args, but you need to
00077     # exclude the rest of the args too, or validation will fail
00078     self.args = parser.parse_args(sys.argv[1:2])
00079     if not hasattr(self, self.args.command):
00080         print('Unrecognized command')
00081         parser.print_help()
00082         exit(1)
00083     # use dispatch pattern to invoke method with same name
00084     getattr(self, self.args.command)()
00085
00086
```

7.7.3 Member Function Documentation

7.7.3.1 add_common_args()

```
amas.AMAS.ParsedArgs.add_common_args (
    self,
    parser )
```

Definition at line 87 of file [AMAS.py](#).

```
00087     def add_common_args(self, parser):
00088         # define required arguments for every command
00089         requiredNamed = parser.add_argument_group('required arguments')
00090         parser.add_argument(
00091             "-e",
00092             "--check-align",
00093             dest = "check_align",
00094             action = "store_true",
00095             default = False,
00096             help = "Check if input sequences are aligned. Default: no check"
00097         )
00098         parser.add_argument(
00099             # parallelization is used for file parsing and calculating summary stats
00100             "-c",
00101             "--cores",
00102             dest = "cores",
00103             default = 1,
00104             help = "Number of cores used. Default: 1"
00105         )
00106
```

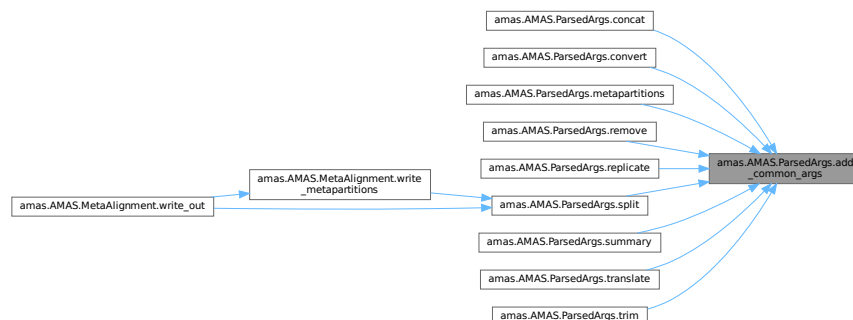
```

00107         requiredNamed.add_argument (
00108             "-i",
00109             "--in-files",
00110             nargs = "+",
00111             type = str,
00112             dest = "in_files",
00113             required = True,
00114             help = """Alignment files to be taken as input.
00115             You can specify multiple files using wildcards (e.g. --in-files *fasta)"""
00116         )
00117         requiredNamed.add_argument (
00118             "-f",
00119             "--in-format",
00120             dest = "in_format",
00121             required = True,
00122             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00123             help = "The format of input alignment"
00124         )
00125         requiredNamed.add_argument (
00126             "-d",
00127             "--data-type",
00128             dest = "data_type",
00129             required = True,
00130             choices = ["aa", "dna"],
00131             help = "Type of data"
00132         )
00133

```

Referenced by [amas.AMAS.ParsedArgs.concat\(\)](#), [amas.AMAS.ParsedArgs.convert\(\)](#), [amas.AMAS.ParsedArgs.metapartitions\(\)](#), [amas.AMAS.ParsedArgs.remove\(\)](#), [amas.AMAS.ParsedArgs.replicate\(\)](#), [amas.AMAS.ParsedArgs.split\(\)](#), [amas.AMAS.ParsedArgs.summary\(\)](#), [amas.AMAS.ParsedArgs.translate\(\)](#), and [amas.AMAS.ParsedArgs.trim\(\)](#).

Here is the caller graph for this function:



7.7.3.2 concat()

```

amas.AMAS.ParsedArgs.concat (
    self )

```

Definition at line 201 of file [AMAS.py](#).

```

00201     def concat(self):
00202         # concat command
00203         parser = argparse.ArgumentParser(
00204             description="Concatenate input alignments"
00205         )
00206         parser.add_argument (
00207             "-p",
00208             "--concat-part",
00209             dest = "concat_part",
00210             default = "partitions.txt",
00211             help = "File name for the concatenated alignment partitions. Default: 'partitions.txt'"
00212         )
00213         parser.add_argument (
00214             "-t",

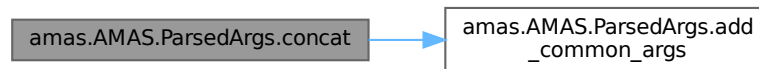
```

```

00215         "--concat-out",
00216         dest = "concat_out",
00217         default = "concatenated.out",
00218         help = "File name for the concatenated alignment. Default: 'concatenated.out'"
00219     )
00220     parser.add_argument(
00221         "-u",
00222         "--out-format",
00223         dest = "out_format",
00224         choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00225         default = "fasta",
00226         help = "File format for the output alignment. Default: fasta"
00227     )
00228     parser.add_argument(
00229         "-y",
00230         "--part-format",
00231         dest = "part_format",
00232         choices = ["nexus", "iqtree-nexus", "raxml", "unspecified"],
00233         default = "unspecified",
00234         help = "Format of the partitions file. Default: 'unspecified'"
00235     )
00236     parser.add_argument(
00237         "-n",
00238         "--codons",
00239         dest = "codons",
00240         choices = ["none", "12", "123"],
00241         default = "none",
00242         help = "Use codon partitioning for 1st and 2nd or all three positions. Default: Don't use"
00243     )
00244     # add shared arguments
00245     self.add_common_args(parser)
00246     args = parser.parse_args(sys.argv[2:])
00247     return args
00248 
```

References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Here is the call graph for this function:



7.7.3.3 convert()

```

amas.AMAS.ParsedArgs.convert (
    self )
  
```

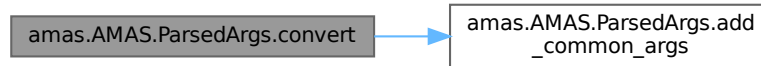
Definition at line 249 of file [AMAS.py](#).

```

00249     def convert(self):
00250         # convert command
00251         parser = argparse.ArgumentParser(
00252             description="Convert to other file format",
00253         )
00254         parser.add_argument(
00255             "-u",
00256             "--out-format",
00257             dest = "out_format",
00258             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00259             default = "fasta",
00260             help = "File format for the output alignment. Default: fasta"
00261         )
00262         # add shared arguments
00263         self.add_common_args(parser)
00264         args = parser.parse_args(sys.argv[2:])
00265         return args
00266 
```

References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Here is the call graph for this function:



7.7.3.4 get_args_dict()

```
amas.AMAS.ParsedArgs.get_args_dict (
    self )
```

Definition at line 508 of file [AMAS.py](#).

```
00508     def get_args_dict(self):
00509         # store arguments in a dictionary
00510         command = self.args.__dict__
00511         arguments = getattr(self, self.args.command)().__dict__
00512         argument_dictionary = command.copy()
00513         argument_dictionary.update(arguments)
00514
00515         return argument_dictionary
00516
00517
```

References [amas.AMAS.ParsedArgs.args](#).

7.7.3.5 metapartitions()

```
amas.AMAS.ParsedArgs.metapartitions (
    self )
```

Definition at line 334 of file [AMAS.py](#).

```
00334     def metapartitions(self):
00335         # metapartitions command
00336         parser = argparse.ArgumentParser(
00337             formatter_class=argparse.RawTextHelpFormatter,
00338             description="""Split alignment according to a partition file, then concatenate the
output.""")
00339         """\n\nuse case:\n"""
00340         """    Some utilities cannot parse partition definitions containing strides (\\) and/or
discontinuous ranges.\n"""
00341         """    In such case, running `split` + `concat` in separate passes can convert a
corresponding (super)alignment it into an\n"""
00342         """    equivalent compatible form with contiguous (meta)partitions; this may also require
renaming metapartition alignments\n"""
00343         """    and partition file entries in order to remove tags applied by each respective
operation.\n\n"""
00344         """    `metapartitions` combines these steps into one command, with the options `--prepend`
and `--no-mpan`\n"""
00345         """    providing additional control over the collated (meta)partition names (see their
respective help entries).\n\n"""
00346         """    Note: in this mode, the format of the input (super)alignment file determines that of
all outputs (-u|--out-format is disabled)!\n\n"""
00347         )
00348         parser.add_argument(
00349             "-p",
00350             "--concat-part",
00351             dest = "concat_part",
00352             default = "metapartitions.txt",
00353             help = "Partition file(name) for the final concatenated alignment of metapartitions.
Default: 'metapartitions.txt'"

```



```

00354         )
00355         parser.add_argument(
00356             "-t",
00357             "--concat-out",
00358             dest = "concat_out",
00359             default = "concatenated-meta.out",
00360             help = "File name for the concatenated alignment of metapartitions. Default:
'concatenated-meta.out'"
00361         )
00362         parser.add_argument(
00363             "-y",
00364             "--part-format",
00365             dest = "part_format",
00366             choices = ["nexus", "iqtree-nexus", "raxml", "unspecified"],
00367             default = "unspecified",
00368             help = "Partitions file format for the final concatenated alignment of metapartitions.
Default: 'unspecified'"
00369         )
00370         parser.add_argument(
00371             "-l",
00372             "--split-by",
00373             dest = "split_by",
00374             help = "Partition file(name) to be used for splitting the initial concatenated
alignment.",
00375             required = True
00376         )
00377         parser.add_argument(
00378             "-j",
00379             "--remove-empty",
00380             dest = "remove_empty",
00381             action = "store_true",
00382             default = False,
00383             help = "Remove taxa with sequences composed of only undetermined characters? Default:
Don't remove"
00384         )
00385         parser.add_argument(
00386             "--no-san",
00387             dest = "no_sup_aln_name",
00388             action = "store_true",
00389             default = False,
00390             help = "'Don't prepend the input (super)alignment filename to the
(meta)partition-alignment filenames output by `split`'"
00391         )
00392         parser.add_argument(
00393             "--prepend",
00394             dest = "prepend_label",
00395             default = None,
00396             help = "'Prepend <string> to the partition counter in partition file, e.g.'"
00397             "'\n          --prepend <string>:  <string>p001_metapartition_alignment_name = 1-1200
...'"
00398             "'\n          Default (None):          p001_metapartition_alignment_name = 1-1200
...'"
00399             "'\n--no-mpan + --prepend <string>:  <string>p001 = 1-1200 ...'"
00400         )
00401         parser.add_argument(
00402             "--no-mpan",
00403             dest = "no_mpan",
00404             action = "store_true",
00405             default = False,
00406             help = "'Omits (meta)partition alignment names when printing partition file, e.g.'"
00407             "'\n          --no-mpan:          p001 = 1-1200 ...'"
00408             "'\n          Default (False):          p001_metapartition_alignment_name = 1-1200
...'"
00409             "'\n--prepend <string> + --no-mpan: <string>p001 = 1-1200 ...'"
00410         )
00411         # add shared arguments
00412         self.add_common_args(parser)
00413         args = parser.parse_args(sys.argv[2:])
00414         return args
00415

```

References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Here is the call graph for this function:



7.7.3.6 remove()

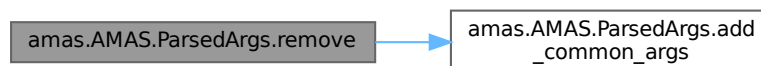
```
amas.AMAS.ParsedArgs.remove (
    self )
```

Definition at line 474 of file [AMAS.py](#).

```
00474     def remove(self):
00475         # remove taxa command
00476         parser = argparse.ArgumentParser(
00477             description="Remove taxa from alignment",
00478         )
00479         parser.add_argument(
00480             "-x",
00481             "--taxa-to-remove",
00482             nargs = "+",
00483             type = str,
00484             dest = "taxa_to_remove",
00485             help = "Taxon/sequence names to be removed.",
00486             required = True
00487         )
00488         parser.add_argument(
00489             "-u",
00490             "--out-format",
00491             dest = "out_format",
00492             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00493             default = "fasta",
00494             help = "File format for the output alignment. Default: fasta"
00495         )
00496         parser.add_argument(
00497             "-g",
00498             "--out-prefix",
00499             dest = "out_prefix",
00500             default = "reduced_",
00501             help = "File name prefix for the concatenated alignment. Default: 'reduced_'"
00502         )
00503         # add shared arguments
00504         self.add_common_args(parser)
00505         args = parser.parse_args(sys.argv[2:])
00506         return args
00507
```

References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Here is the call graph for this function:



7.7.3.7 replicate()

```
amas.AMAS.ParsedArgs.replicate (
    self )
```

Definition at line 267 of file [AMAS.py](#).

```
00267     def replicate(self):
00268         # replicate command
00269         parser = argparse.ArgumentParser(
00270             description="Create replicate datasets for phylogenetic jackknife",
00271         )
00272         parser.add_argument(
00273             "-r",
00274             "--rep-aln",
00275             nargs = 2,
00276             type = int,
```

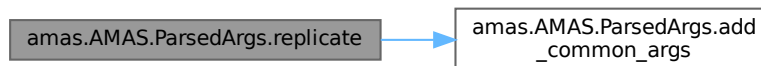
```

00277         dest = "replicate_args",
00278         help = "Create replicate data sets for phylogenetic jackknife [replicates, no alignments
for each replicate]",
00279         required = True
00280     )
00281     parser.add_argument(
00282         "-u",
00283         "--out-format",
00284         dest = "out_format",
00285         choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00286         default = "fasta",
00287         help = "File format for the output alignment. Default: fasta"
00288     )
00289     # add shared arguments
00290     self.add_common_args(parser)
00291     args = parser.parse_args(sys.argv[2:])
00292     return args
00293

```

References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Here is the call graph for this function:



7.7.3.8 split()

```

amas.AMAS.ParsedArgs.split (
    self )

```

Definition at line 294 of file [AMAS.py](#).

```

00294     def split(self):
00295         # split command
00296         parser = argparse.ArgumentParser(
00297             description="Split alignment according to a partitions file",
00298         )
00299         parser.add_argument(
00300             "-l",
00301             "--split-by",
00302             dest = "split_by",
00303             help = "File name for partitions to be used for alignment splitting.",
00304             required = True
00305         )
00306         parser.add_argument(
00307             "-j",
00308             "--remove-empty",
00309             dest = "remove_empty",
00310             action = "store_true",
00311             default = False,
00312             help = "Remove taxa with sequences composed of only undetermined characters? Default:
Don't remove"
00313         )
00314         parser.add_argument(
00315             "-u",
00316             "--out-format",
00317             dest = "out_format",
00318             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00319             default = "fasta",
00320             help = "File format for the output alignment. Default: fasta"
00321         )
00322         parser.add_argument(
00323             "--no-san",
00324             dest = "no_sup_aln_name",
00325             action = "store_true",
00326             default = False,

```

```

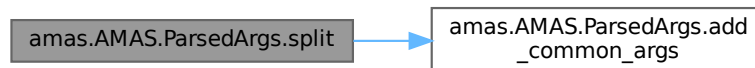
00327         help = "'Don't prepend the input (super)alignment filename to the partition-alignment
00328         filenames output by `split`'"
00329     )
00330     # add shared arguments
00331     self.add_common_args(parser)
00332     args = parser.parse_args(sys.argv[2:])
00333     return args

```

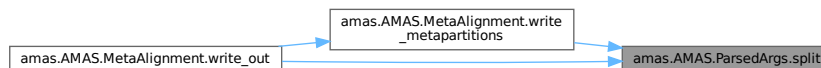
References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Referenced by [amas.AMAS.MetaAlignment.write_metapartitions\(\)](#), and [amas.AMAS.MetaAlignment.write_out\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



7.7.3.9 summary()

```

amas.AMAS.ParsedArgs.summary (
    self )

```

Definition at line 176 of file [AMAS.py](#).

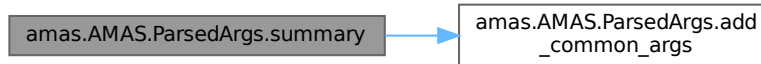
```

00176     def summary(self):
00177         # summary command
00178         parser = argparse.ArgumentParser(
00179             description="Write alignment summary",
00180         )
00181         parser.add_argument(
00182             "-o",
00183             "--summary-out",
00184             dest = "summary_out",
00185             default = "summary.txt",
00186             help = "File name for the alignment summary. Default: 'summary.txt'"
00187         )
00188         parser.add_argument(
00189             "-s",
00190             "--by-taxon",
00191             dest = "by_taxon_summary",
00192             action = "store_true",
00193             default = False,
00194             help = "In addition to alignment summary, write by sequence/taxon summaries. Default:
00195             Don't write"
00196         )
00197         # add shared arguments
00198         self.add_common_args(parser)
00199         args = parser.parse_args(sys.argv[2:])
00200         return args

```

References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Here is the call graph for this function:



7.7.3.10 translate()

`amas.AMAS.ParsedArgs.translate (`
 `self)`

Definition at line 416 of file [AMAS.py](#).

```

00416     def translate(self):
00417         # translate command
00418         parser = argparse.ArgumentParser(
00419             formatter_class=argparse.RawTextHelpFormatter,
00420             description="Translate a protein-coding DNA alignment into amino acids"
00421         )
00422         parser.add_argument(
00423             "-b",
00424             "--code",
00425             type = int,
00426             dest = "genetic_code",
00427             choices = [1, 2, 3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 16, 21, 22, 23, 24, 25, 26],
00428             default = 1,
00429             help = "\nNCBI genetic code to use (Default: 1):"
00430         '''
00431         1. The Standard Code
00432         2. The Vertebrate Mitochondrial Code
00433         3. The Yeast Mitochondrial Code
00434         4. The Mold, Protozoan, and Coelenterate Mitochondrial Code and the Mycoplasma/Spiroplasma Code
00435         5. The Invertebrate Mitochondrial Code
00436         6. The Ciliate, Dasycladacean and Hexamita Nuclear Code
00437         9. The Echinoderm and Flatworm Mitochondrial Code
00438         10. The Euplotid Nuclear Code
00439         11. The Bacterial, Archaeal and Plant Plastid Code
00440         12. The Alternative Yeast Nuclear Code
00441         13. The Ascidian Mitochondrial Code
00442         14. The Alternative Flatworm Mitochondrial Code
00443         16. Chlorophycean Mitochondrial Code
00444         21. Trematode Mitochondrial Code
00445         22. Scenedesmus obliquus Mitochondrial Code
00446         23. Thraustochytrium Mitochondrial Code
00447         24. Pterobranchia Mitochondrial Code
00448         25. Candidate Division SR1 and Gracilibacteria Code
00449         26. Pachysolen tannophilus Nuclear Code\n
00450         '''
00451         )
00452         parser.add_argument(
00453             "-k",
00454             "--reading-frame",
00455             type = int,
00456             dest = "reading_frame",
00457             choices = [1, 2, 3],
00458             default = 1,
00459             help = "Number specifying reading frame; i.e. '2' means codons start at the second
character of the alignment. Default: 1",
00460         )
00461         parser.add_argument(
00462             "-u",
00463             "--out-format",
00464             dest = "out_format",
00465             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00466             default = "fasta",
00467             help = "File format for the output alignment. Default: fasta"
00468         )
00469         # add shared arguments
  
```

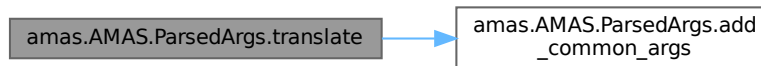
```

00470         self.add_common_args(parser)
00471         args = parser.parse_args(sys.argv[2:])
00472         return args
00473

```

References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Here is the call graph for this function:



7.7.3.11 trim()

```

amas.AMAS.ParsedArgs.trim (
    self )

```

Definition at line 134 of file [AMAS.py](#).

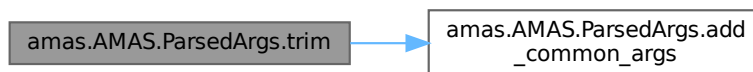
```

00134     def trim(self):
00135         # trim command
00136         parser = argparse.ArgumentParser(
00137             formatter_class=argparse.RawDescriptionHelpFormatter,
00138             description="""Trim alignment by occupancy. Optionally removes sites that are not parsimony
00139 informative.""",
00139             epilog="""\nCAUTION: when running on amino acids stop codons marked with * will be treated as
00140 missing data!""")
00141         parser.add_argument(
00142             "-u",
00143             "--out-format",
00144             dest = "out_format",
00145             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00146             default = "fasta",
00147             help = "File format for the output alignment. Default: fasta"
00148         )
00149         parser.add_argument(
00150             "-o",
00151             "--trim-out",
00152             dest = "trim_out",
00153             help = "File name for the trimmed alignment when providing a single file as input."
00154         )
00155         parser.add_argument(
00156             "-t",
00157             "--trim-fraction",
00158             type = proportion,
00159             dest = "trim_fraction",
00160             default = 0.6,
00161             help = "Columns in the alignments with occupancy lower than this value will be removed.
00162 Default: 0.6")
00163         parser.add_argument(
00164             "-p",
00165             "--retain-only-parsimony-sites",
00166             dest = "parsimony_check",
00167             action = "store_true",
00168             default = False,
00169             help = "Only write parsimony informative columns in trimmed alignment Default: write all
00170 columns")
00171         # add shared arguments
00172         self.add_common_args(parser)
00173         args = parser.parse_args(sys.argv[2:])
00174         return args
00175

```

References [amas.AMAS.ParsedArgs.add_common_args\(\)](#).

Here is the call graph for this function:



7.7.4 Member Data Documentation

7.7.4.1 args

`amas.AMAS.ParsedArgs.args`

Definition at line 79 of file [AMAS.py](#).

Referenced by [amas.AMAS.ParsedArgs.get_args_dict\(\)](#).

The documentation for this class was generated from the following file:

- [amas/AMAS.py](#)

Chapter 8

File Documentation

8.1 amas/__init__.py File Reference

Namespaces

- namespace [amas](#)

Variables

- str [amas.__author__](#) = 'Marek Borowiec'
- str [amas.__email__](#) = 'petiolus@gmail.com'
- str [amas.__version__](#) = '1.02'
- [amas.__all__](#) = dir()

8.2 __init__.py

[Go to the documentation of this file.](#)

```
00001 # -*- coding: utf-8 -*-
00002
00003 __author__ = 'Marek Borowiec'
00004 __email__ = 'petiolus@gmail.com'
00005 __version__ = '1.02'
00006 __all__ = dir()
```

8.3 amas/AMAS.py File Reference

Classes

- class [amas.AMAS.ParsedArgs](#)
- class [amas.AMAS.FileHandler](#)
- class [amas.AMAS.FileParser](#)
- class [amas.AMAS.Alignment](#)
- class [amas.AMAS.AminoAcidAlignment](#)
- class [amas.AMAS.DNAAlignment](#)
- class [amas.AMAS.MetaAlignment](#)

Namespaces

- namespace [amas](#)
- namespace [amas.AMAS](#)

Functions

- [amas.AMAS.proportion](#) (x)
- [amas.AMAS.main](#) ()
- [amas.AMAS.run](#) ()

8.4 AMAS.py

[Go to the documentation of this file.](#)

```
00001 #! /usr/bin/env python3
00002 # -*- coding: utf-8 -*-
00003 # vim:fileencoding=utf-8
00004
00005 # Program to calculate various statistics on a multiple sequence alignment
00006 # and allow efficient manipulation of phylogenomic data sets
00007
00008 # Copyright (C) 2015 Marek Borowiec
00009
00010 # This program is free software: you can redistribute it and/or modify
00011 # it under the terms of the GNU General Public License as published by
00012 # the Free Software Foundation, either version 3 of the License, or
00013 # (at your option) any later version.
00014
00015 # This program is distributed in the hope that it will be useful,
00016 # but WITHOUT ANY WARRANTY; without even the implied warranty of
00017 # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00018 # GNU General Public License for more details.
00019
00020 # You should have received a copy of the GNU General Public License
00021 # along with this program. If not, see <http://www.gnu.org/licenses/>.
00022
00023 """
00024 This stand-alone program allows manipulations of multiple sequence
00025 alignments. It supports sequential FASTA, PHYLIP, NEXUS, and interleaved PHYLIP
00026 and NEXUS formats for DNA and amino acid sequences. It can print summary statistics,
00027 convert among formats, and concatenate alignments.
00028
00029 Current statistics include the number of taxa, alignment length, total number
00030 of matrix cells, overall number of undetermined characters, percent of missing
00031 data, AT and GC contents (for DNA alignments), number and proportion of
00032 variable sites, number and proportion of parsimony informative sites,
00033 and counts of all characters present in the relevant (nucleotide or amino acid) alphabet.
00034 """
00035
00036
00037 import argparse, multiprocessing as mp, re, sys
00038 from random import sample
00039 from os import path, remove
00040 from collections import defaultdict, Counter
00041 from itertools import compress
00042
00043 def proportion(x):
00044     # needed to prevent input of invalid floats in trim mode
00045     x = float(x)
00046     if x < 0.0 or x > 1.0:
00047         raise argparse.ArgumentTypeError("%r not in range [0.0, 1.0]" % (x,))
00048     return x
00049
00050 class ParsedArgs:
00051
00052     def __init__(self):
00053         parser = argparse.ArgumentParser(
00054             usage="AMAS <command> [<args>]"
00055         )
00056
00056 The AMAS commands are:
00057 concat Concatenate input alignments.
00058 convert Convert to other file format.
00059 replicate Create replicate data sets for phylogenetic jackknife.
00060 split Split alignment according to a partitions file.
00061 metapartitions Runs `split` and concatenates the output.
```

```

00062 summary          Write alignment summary.
00063 remove            Remove taxa from alignment.
00064 translate         Translate DNA alignment into protein alignment.
00065 trim              Remove columns from alignment.
00066
00067
00068 Use AMAS <command> -h for help with arguments of the command of interest
00069 """
00070 )
00071
00072 parser.add_argument(
00073     "command",
00074     help="Subcommand to run"
00075 )
00076
00077 # parse_args defaults to [1:] for args, but you need to
00078 # exclude the rest of the args too, or validation will fail
00079 self.args = parser.parse_args(sys.argv[1:2])
00080 if not hasattr(self, self.args.command):
00081     print('Unrecognized command')
00082     parser.print_help()
00083     exit(1)
00084 # use dispatch pattern to invoke method with same name
00085 getattr(self, self.args.command)()
00086
00087 def add_common_args(self, parser):
00088     # define required arguments for every command
00089     requiredNamed = parser.add_argument_group('required arguments')
00090     parser.add_argument(
00091         "-e",
00092         "--check-align",
00093         dest = "check_align",
00094         action = "store_true",
00095         default = False,
00096         help = "Check if input sequences are aligned. Default: no check"
00097     )
00098     parser.add_argument(
00099         # parallelization is used for file parsing and calculating summary stats
00100         "-c",
00101         "--cores",
00102         dest = "cores",
00103         default = 1,
00104         help = "Number of cores used. Default: 1"
00105     )
00106     requiredNamed.add_argument(
00107         "-i",
00108         "--in-files",
00109         nargs = "+",
00110         type = str,
00111         dest = "in_files",
00112         required = True,
00113         help = """"Alignment files to be taken as input.
00114         You can specify multiple files using wildcards (e.g. --in-files *fasta)"""
00115     )
00116     requiredNamed.add_argument(
00117         "-f",
00118         "--in-format",
00119         dest = "in_format",
00120         required = True,
00121         choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00122         help = "The format of input alignment"
00123     )
00124     requiredNamed.add_argument(
00125         "-d",
00126         "--data-type",
00127         dest = "data_type",
00128         required = True,
00129         choices = ["aa", "dna"],
00130         help = "Type of data"
00131     )
00132 )
00133
00134 def trim(self):
00135     # trim command
00136     parser = argparse.ArgumentParser(
00137         formatter_class=argparse.RawDescriptionHelpFormatter,
00138         description=""Trim alignment by occupancy. Optionally removes sites that are not parsimony
00139 informative.""
00140         ""\nCAUTION: when running on amino acids stop codons marked with * will be treated as
00141         missing data!""
00142     )
00143     parser.add_argument(
00144         "-u",
00145         "--out-format",
00146         dest = "out_format",
00147         choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00148         default = "fasta",

```

```

00147         help = "File format for the output alignment. Default: fasta"
00148     )
00149     parser.add_argument(
00150         "-o",
00151         "--trim-out",
00152         dest = "trim_out",
00153         help = "File name for the trimmed alignment when providing a single file as input."
00154     )
00155     parser.add_argument(
00156         "-t",
00157         "--trim-fraction",
00158         type = proportion,
00159         dest = "trim_fraction",
00160         default = 0.6,
00161         help = "Columns in the alignments with occupancy lower than this value will be removed.
Default: 0.6"
00162     )
00163     parser.add_argument(
00164         "-p",
00165         "--retain-only-parsimony-sites",
00166         dest = "parsimony_check",
00167         action = "store_true",
00168         default = False,
00169         help = "Only write parsimony informative columns in trimmed alignment Default: write all
columns"
00170     )
00171     # add shared arguments
00172     self.add_common_args(parser)
00173     args = parser.parse_args(sys.argv[2:])
00174     return args
00175
00176     def summary(self):
00177         # summary command
00178         parser = argparse.ArgumentParser(
00179             description="Write alignment summary",
00180         )
00181         parser.add_argument(
00182             "-o",
00183             "--summary-out",
00184             dest = "summary_out",
00185             default = "summary.txt",
00186             help = "File name for the alignment summary. Default: 'summary.txt'"
00187         )
00188         parser.add_argument(
00189             "-s",
00190             "--by-taxon",
00191             dest = "by_taxon_summary",
00192             action = "store_true",
00193             default = False,
00194             help = "In addition to alignment summary, write by sequence/taxon summaries. Default:
Don't write"
00195         )
00196         # add shared arguments
00197         self.add_common_args(parser)
00198         args = parser.parse_args(sys.argv[2:])
00199         return args
00200
00201     def concat(self):
00202         # concat command
00203         parser = argparse.ArgumentParser(
00204             description="Concatenate input alignments"
00205         )
00206         parser.add_argument(
00207             "-p",
00208             "--concat-part",
00209             dest = "concat_part",
00210             default = "partitions.txt",
00211             help = "File name for the concatenated alignment partitions. Default: 'partitions.txt'"
00212         )
00213         parser.add_argument(
00214             "-t",
00215             "--concat-out",
00216             dest = "concat_out",
00217             default = "concatenated.out",
00218             help = "File name for the concatenated alignment. Default: 'concatenated.out'"
00219         )
00220         parser.add_argument(
00221             "-u",
00222             "--out-format",
00223             dest = "out_format",
00224             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00225             default = "fasta",
00226             help = "File format for the output alignment. Default: fasta"
00227         )
00228         parser.add_argument(
00229             "-y",
00230             "--part-format",

```

```

00231         dest = "part_format",
00232         choices = ["nexus", "iqtree-nexus", "raxml", "unspecified"],
00233         default = "unspecified",
00234         help = "Format of the partitions file. Default: 'unspecified'"
00235     )
00236     parser.add_argument(
00237         "-n",
00238         "--codons",
00239         dest = "codons",
00240         choices = ["none", "12", "123"],
00241         default = "none",
00242         help = "Use codon partitioning for 1st and 2nd or all three positions. Default: Don't use"
00243     )
00244     # add shared arguments
00245     self.add_common_args(parser)
00246     args = parser.parse_args(sys.argv[2:])
00247     return args
00248
00249     def convert(self):
00250         # convert command
00251         parser = argparse.ArgumentParser(
00252             description="Convert to other file format",
00253         )
00254         parser.add_argument(
00255             "-u",
00256             "--out-format",
00257             dest = "out_format",
00258             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00259             default = "fasta",
00260             help = "File format for the output alignment. Default: fasta"
00261         )
00262         # add shared arguments
00263         self.add_common_args(parser)
00264         args = parser.parse_args(sys.argv[2:])
00265         return args
00266
00267     def replicate(self):
00268         # replicate command
00269         parser = argparse.ArgumentParser(
00270             description="Create replicate datasets for phylogenetic jackknife",
00271         )
00272         parser.add_argument(
00273             "-r",
00274             "--rep-aln",
00275             nargs = 2,
00276             type = int,
00277             dest = "replicate_args",
00278             help = "Create replicate data sets for phylogenetic jackknife [replicates, no alignments
for each replicate]",
            required = True
00279         )
00280         parser.add_argument(
00281             "-u",
00282             "--out-format",
00283             dest = "out_format",
00284             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00285             default = "fasta",
00286             help = "File format for the output alignment. Default: fasta"
00287         )
00288         # add shared arguments
00289         self.add_common_args(parser)
00290         args = parser.parse_args(sys.argv[2:])
00291         return args
00292
00293     def split(self):
00294         # split command
00295         parser = argparse.ArgumentParser(
00296             description="Split alignment according to a partitions file",
00297         )
00298         parser.add_argument(
00299             "-l",
00300             "--split-by",
00301             dest = "split_by",
00302             help = "File name for partitions to be used for alignment splitting.",
00303             required = True
00304         )
00305         parser.add_argument(
00306             "-j",
00307             "--remove-empty",
00308             dest = "remove_empty",
00309             action = "store_true",
00310             default = False,
00311             help = "Remove taxa with sequences composed of only undetermined characters? Default:
Don't remove"
00312         )
00313         parser.add_argument(
00314             "-u",
00315

```

```

00316         "--out-format",
00317         dest = "out_format",
00318         choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00319         default = "fasta",
00320         help = "File format for the output alignment. Default: fasta"
00321     )
00322     parser.add_argument(
00323         "--no-san",
00324         dest = "no_sup_aln_name",
00325         action = "store_true",
00326         default = False,
00327         help = "'Don't prepend the input (super)alignment filename to the partition-alignment
filenames output by `split`'"
00328     )
00329     # add shared arguments
00330     self.add_common_args(parser)
00331     args = parser.parse_args(sys.argv[2:])
00332     return args
00333
00334     def metapartitions(self):
00335         # metapartitions command
00336         parser = argparse.ArgumentParser(
00337             formatter_class=argparse.RawTextHelpFormatter,
00338             description="'Split alignment according to a partition file, then concatenate the
output.'"
00339         )
00340         """
Some utilities cannot parse partition definitions containing strides (\\) and/or
discontinuous ranges.\\n"""
00341         """
In such case, running `split` + `concat` in separate passes can convert a
corresponding (super)alignment it into an\\n"""
00342         """
equivalent compatible form with contiguous (meta)partitions; this may also require
renaming metapartition alignments\\n"""
00343         """
and partition file entries in order to remove tags applied by each respective
operation.\\n\\n"""
00344         """
`metapartitions` combines these steps into one command, with the options `--prepend`
and `--no-mpan`\\n"""
00345         """
providing additional control over the collated (meta)partition names (see their
respective help entries).\\n\\n"""
00346         """
Note: in this mode, the format of the input (super)alignment file determines that of
all outputs (-u|--out-format is disabled)!\\n\\n"""
00347     )
00348     parser.add_argument(
00349         "-p",
00350         "--concat-part",
00351         dest = "concat_part",
00352         default = "metapartitions.txt",
00353         help = "Partition file(name) for the final concatenated alignment of metapartitions.
Default: 'metapartitions.txt'"
00354     )
00355     parser.add_argument(
00356         "-t",
00357         "--concat-out",
00358         dest = "concat_out",
00359         default = "concatenated-meta.out",
00360         help = "File name for the concatenated alignment of metapartitions. Default:
'concatenated-meta.out'"
00361     )
00362     parser.add_argument(
00363         "-y",
00364         "--part-format",
00365         dest = "part_format",
00366         choices = ["nexus", "iqtree-nexus", "raxml", "unspecified"],
00367         default = "unspecified",
00368         help = "Partitions file format for the final concatenated alignment of metapartitions.
Default: 'unspecified'"
00369     )
00370     parser.add_argument(
00371         "-l",
00372         "--split-by",
00373         dest = "split_by",
00374         help = "Partition file(name) to be used for splitting the initial concatenated
alignment.",
00375         required = True
00376     )
00377     parser.add_argument(
00378         "-j",
00379         "--remove-empty",
00380         dest = "remove_empty",
00381         action = "store_true",
00382         default = False,
00383         help = "Remove taxa with sequences composed of only undetermined characters? Default:
Don't remove"
00384     )
00385     parser.add_argument(
00386         "--no-san",
00387         dest = "no_sup_aln_name",
00388         action = "store_true",

```

```

00389         default = False,
00390         help = "'Don't prepend the input (super)alignment filename to the
(meta)partition-alignment filenames output by `split`'"
00391     )
00392     parser.add_argument(
00393         "--prepend",
00394         dest = "prepend_label",
00395         default = None,
00396         help = "'Prepend <string> to the partition counter in partition file, e.g.'"
00397         "'\n          --prepend <string>: <string>p001_metapartition_alignment_name = 1-1200
...'"
00398         "'\n          Default (None):          p001_metapartition_alignment_name = 1-1200
...'"
00399         "'\n--no-mpan + --prepend <string>: <string>p001 = 1-1200 ...'"
00400     )
00401     parser.add_argument(
00402         "--no-mpan",
00403         dest = "no_mpan",
00404         action = "store_true",
00405         default = False,
00406         help = "'Omits (meta)partition alignment names when printing partition file, e.g.'"
00407         "'\n          --no-mpan:          p001 = 1-1200 ...'"
00408         "'\n          Default (False):        p001_metapartition_alignment_name = 1-1200
...'"
00409         "'\n--prepend <string> + --no-mpan: <string>p001 = 1-1200 ...'"
00410     )
00411     # add shared arguments
00412     self.add_common_args(parser)
00413     args = parser.parse_args(sys.argv[2:])
00414     return args
00415
00416     def translate(self):
00417         # translate command
00418         parser = argparse.ArgumentParser(
00419             formatter_class=argparse.RawTextHelpFormatter,
00420             description="Translate a protein-coding DNA alignment into amino acids"
00421         )
00422         parser.add_argument(
00423             "-b",
00424             "--code",
00425             type = int,
00426             dest = "genetic_code",
00427             choices = [1, 2, 3, 4, 5, 6, 9, 10, 11, 12, 13, 14, 16, 21, 22, 23, 24, 25, 26],
00428             default = 1,
00429             help = "'\nNCBI genetic code to use (Default: 1):'"
00430         )
00431         1. The Standard Code
00432         2. The Vertebrate Mitochondrial Code
00433         3. The Yeast Mitochondrial Code
00434         4. The Mold, Protozoan, and Coelenterate Mitochondrial Code and the Mycoplasma/Spiroplasma Code
00435         5. The Invertebrate Mitochondrial Code
00436         6. The Ciliate, Dasycladacean and Hexamita Nuclear Code
00437         9. The Echinoderm and Flatworm Mitochondrial Code
00438         10. The Euplotid Nuclear Code
00439         11. The Bacterial, Archaeal and Plant Plastid Code
00440         12. The Alternative Yeast Nuclear Code
00441         13. The Ascidian Mitochondrial Code
00442         14. The Alternative Flatworm Mitochondrial Code
00443         16. Chlorophycean Mitochondrial Code
00444         21. Trematode Mitochondrial Code
00445         22. Scenedesmus obliquus Mitochondrial Code
00446         23. Thraustochytrium Mitochondrial Code
00447         24. Pterobranchia Mitochondrial Code
00448         25. Candidate Division SR1 and Gracilibacteria Code
00449         26. Pachysolen tannophilus Nuclear Code\n
00450         )
00451     parser.add_argument(
00452         "-k",
00453         "--reading-frame",
00454         type = int,
00455         dest = "reading_frame",
00456         choices = [1, 2, 3],
00457         default = 1,
00458         help = "Number specifying reading frame; i.e. '2' means codons start at the second
character of the alignment. Default: 1",
00459     )
00460     parser.add_argument(
00461         "-u",
00462         "--out-format",
00463         dest = "out_format",
00464         choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00465         default = "fasta",
00466         help = "File format for the output alignment. Default: fasta"
00467     )
00468     # add shared arguments
00469     self.add_common_args(parser)
00470

```

```

00471         args = parser.parse_args(sys.argv[2:])
00472         return args
00473
00474     def remove(self):
00475         # remove taxa command
00476         parser = argparse.ArgumentParser(
00477             description="Remove taxa from alignment",
00478         )
00479         parser.add_argument(
00480             "-x",
00481             "--taxa-to-remove",
00482             nargs = "+",
00483             type = str,
00484             dest = "taxa_to_remove",
00485             help = "Taxon/sequence names to be removed.",
00486             required = True
00487         )
00488         parser.add_argument(
00489             "-u",
00490             "--out-format",
00491             dest = "out_format",
00492             choices = ["fasta", "phylip", "nexus", "phylip-int", "nexus-int"],
00493             default = "fasta",
00494             help = "File format for the output alignment. Default: fasta"
00495         )
00496         parser.add_argument(
00497             "-g",
00498             "--out-prefix",
00499             dest = "out_prefix",
00500             default = "reduced_",
00501             help = "File name prefix for the concatenated alignment. Default: 'reduced_'"
00502         )
00503         # add shared arguments
00504         self.add_common_args(parser)
00505         args = parser.parse_args(sys.argv[2:])
00506         return args
00507
00508     def get_args_dict(self):
00509         # store arguments in a dictionary
00510         command = self.args.__dict__
00511         arguments = getattr(self, self.args.command)().__dict__
00512         argument_dictionary = command.copy()
00513         argument_dictionary.update(arguments)
00514
00515         return argument_dictionary
00516
00517
00518 class FileHandler:
00519     """Define file handle that closes when out of scope"""
00520
00521     def __init__(self, file_name):
00522         self.file_name = file_name
00523
00524     def __enter__(self):
00525         try:
00526             self.in_file = open(self.file_name, "r", encoding="utf-8")
00527         except FileNotFoundError:
00528             print("ERROR: File '" + self.file_name + "' not found.")
00529             sys.exit()
00530         return self.in_file
00531
00532     def __exit__(self, *args):
00533         self.in_file.close()
00534
00535     def get_file_name(self):
00536         return self.file_name
00537
00538 class FileParser:
00539     """Parse file contents and return sequences and sequence names"""
00540
00541     def __init__(self, in_file):
00542         self.in_file = in_file
00543         with FileHandler(in_file) as handle:
00544             self.in_file_lines = handle.read().rstrip("\r\n")
00545
00546     def fasta_parse(self):
00547         # use regex to parse names and sequences in sequential fasta files
00548         matches = re.finditer(
00549             r"^>(.+[^$]) ([^>]*)",
00550             self.in_file_lines, re.MULTILINE
00551         )
00552         records = {}
00553
00554         for match in matches:
00555             name_match = match.group(1).replace("\n", "")
00556             seq_match = match.group(2).replace("\n", "").upper()
00557             seq_match = self.translate_ambiguous(seq_match)

```



```

00558         records[name_match] = seq_match
00559
00560     return records
00561
00562     def philip_parse(self):
00563         # use regex to parse names and sequences in sequential philip files
00564         matches = re.finditer(
00565             r"^(\s+)?(\S+)\s+([A-Za-z*?.{}-]+)",
00566             self.in_file_lines, re.MULTILINE
00567         )
00568
00569         records = {}
00570
00571         for match in matches:
00572             name_match = match.group(2).replace("\n", "")
00573             seq_match = match.group(3).replace("\n", "").upper()
00574             seq_match = self.translate_ambiguous(seq_match)
00575             records[name_match] = seq_match
00576
00577         return records
00578
00579     def philip_interleaved_parse(self):
00580         # use regex to parse names and sequences in interleaved philip files
00581         tax_chars_matches = re.finditer(
00582             r"^(\s+)?([0-9]+) [ \t]+([0-9]+)",
00583             self.in_file_lines, re.MULTILINE
00584         )
00585         name_matches = re.finditer(
00586             r"^(\s+)?(\S+) [ \t]+([A-Za-z*?.{}-]+)",
00587             self.in_file_lines, re.MULTILINE
00588         )
00589         seq_matches = re.finditer(
00590             r"^(^(\s+)?(\S+[ \t]+|^) ([A-Za-z*?.{}-]+)$",
00591             self.in_file_lines, re.MULTILINE
00592         )
00593         # get number of taxa and chars
00594         for match in tax_chars_matches:
00595             tax_match = match.group(2)
00596             chars_match = match.group(3)
00597
00598         # initiate lists for taxa names and sequence strings on separate lines
00599         taxa = []
00600         sequences = []
00601         # initiate a dictionary for the name:sequence records
00602         records = {}
00603         # initiate a counter to keep track of sequences strung together
00604         # from separate lines
00605         counter = 0
00606
00607         for match in name_matches:
00608             name_match = match.group(2).replace("\n", "")
00609             taxa.append(name_match)
00610
00611         for match in seq_matches:
00612             seq_match = match.group(3).replace("\n", "").upper()
00613             seq_match = self.translate_ambiguous(seq_match)
00614             sequences.append(seq_match)
00615         # try parsing PHYLUC-style interleaved philip
00616         if len(taxa) != int(tax_match):
00617             taxa = []
00618             sequences = []
00619             matches = re.finditer(
00620                 r"^(^(\s+)?(\S+) ( ) {2,} | ^(\s+) ([ A-Za-z*?.{}-]+)",
00621                 self.in_file_lines, re.MULTILINE
00622             )
00623
00624             for match in matches:
00625                 try:
00626                     name_match = match.group(3).replace("\n", "")
00627                     taxa.append(name_match)
00628                 except AttributeError:
00629                     pass
00630                 seq_match = match.group(5).replace("\n", "").upper()
00631                 seq_match = "".join(seq_match.split())
00632                 seq_match = self.translate_ambiguous(seq_match)
00633                 sequences.append(seq_match)
00634
00635         for taxon_no in range(len(taxa)):
00636             sequence = ""
00637             for index in range(counter, len(sequences), len(taxa)):
00638                 sequence += sequences[index]
00639
00640             records[taxa[taxon_no]] = sequence
00641             counter += 1
00642
00643         return records
00644

```

```

00645 def nexus_parse(self):
00646     # use regex to parse names and sequences in sequential nexus files
00647     # find the matrix block
00648     matches = re.finditer(
00649         r"(\s+)?(MATRIX\n|matrix\n|MATRIX\r\n|matrix\r\n)(.*?);",
00650         self.in_file_lines, re.DOTALL
00651     )
00652
00653     records = {}
00654     # get names and sequences from the matrix block
00655
00656     for match in matches:
00657         matrix_match = match.group(3)
00658         seq_matches = re.finditer(
00659             r"^(\s+)?[']?(\S+\s|\S+|[']?)?\s+([A-Za-z*?.{}-]+)(\s|\s+\[ [0-9]+\] $)",
00660             matrix_match, re.MULTILINE
00661         )
00662
00663         for match in seq_matches:
00664             name_match = match.group(2).replace("\n", "")
00665             seq_match = match.group(3).replace("\n", "").upper()
00666             seq_match = self.translate_ambiguous(seq_match)
00667             records[name_match] = seq_match
00668
00669     return records
00670
00671 def nexus_interleaved_parse(self):
00672     # use regex to parse names and sequences in sequential nexus files
00673     # find the matrix block
00674     matches = re.finditer(
00675         r"(\s+)?(MATRIX\n|matrix\n|MATRIX\r\n|matrix\r\n)(.*?);",
00676         self.in_file_lines, re.DOTALL
00677     )
00678     # initiate lists for taxa names and sequence strings on separate lines
00679     taxa = []
00680     sequences = []
00681     # initiate a dictionary for the name:sequence records
00682     records = {}
00683
00684     for match in matches:
00685         matrix_match = match.group(3)
00686         # get names and sequences from the matrix block
00687         seq_matches = re.finditer(
00688             r"^(\s+)?[']?(\S+\s|\S+|[']?)?\s+([A-Za-z*?.{}-]+)(\s|\s+\[ [0-9]+\] $)",
00689             matrix_match, re.MULTILINE
00690         )
00691
00692         for match in seq_matches:
00693             name_match = match.group(2)
00694             if name_match not in taxa:
00695                 taxa.append(name_match)
00696             seq_match = match.group(3)
00697
00698             sequences.append(seq_match)
00699
00700     # initiate a counter to keep track of sequences strung together
00701     # from separate lines
00702     counter = 0
00703
00704     for taxon_no in range(len(taxa)):
00705
00706         full_length_sequence = "".join([sequences[index] for index in
00707 range(counter, len(sequences), len(taxa))])
00707         records[taxa[taxon_no]] = self.translate_ambiguous(full_length_sequence).replace("\n",
00708 "").upper()
00709         counter += 1
00710
00711     return records
00712
00712 def translate_ambiguous(self, seq):
00713     # translate ambiguous characters from curly bracket format
00714     # to single letter format
00715     # also remove spaces from sequences
00716     seq = seq.replace("{GT}", "K")
00717     seq = seq.replace("{AC}", "M")
00718     seq = seq.replace("{AG}", "R")
00719     seq = seq.replace("{CT}", "Y")
00720     seq = seq.replace("{CG}", "S")
00721     seq = seq.replace("{AT}", "W")
00722     seq = seq.replace("{CGT}", "B")
00723     seq = seq.replace("{ACG}", "V")
00724     seq = seq.replace("{ACT}", "H")
00725     seq = seq.replace("{AGT}", "D")
00726     seq = seq.replace("{GATC}", "N")
00727     seq = seq.replace(" ", "")
00728
00729     return seq

```

```

00730
00731     def partitions_parse(self):
00732         # parse partitions file using regex
00733         # original: `matches = re.finditer(r"^(\\s+)?([\\^=]+)[\\s]+([\\0-9, -]+)", self.in_file_lines,
re.MULTILINE)`
00734         # new version: more permissive -> handles PartitionFinder/RAXML/(IQ-TREE 2)best_scheme.nex
format partition files
00735         matches = re.finditer(
00736             r"^[ \\t]*"                                     # start line w/ 0+ whitespaces/tabs
00737             (
00738                 (?P<nexus>charset[ \\s]+)                  # <1>: best_scheme.nex partition directive
00739                 |
00740                 (?P<raxml>[A-Za-z0-9_+\\.\\{\\}\\/-]+,[ \\t]+) # <2>: RAXML(-NG) model(+pars)
00741             )?
00742             (?P<partition_name>[A-Za-z0-9_&.-]+)           # partition name
00743             [ \\s]*[ \\s]*                                  # whitespace-(un)padded '='
00744             (?P<numbers>[\\0-9, -]+)                        # position ranges w/stride (multiple
intervals)
00745             (?P<nexus_term>[ \\s]*;)?                       # whitespace-(un)prepended ';' (nexus
terminator)
00746             """
00747             self.in_file_lines,
00748             re.MULTILINE | re.VERBOSE
00749         )
00750
00751         # initiate list to store dictionaries with lists
00752         # of slice positions as values
00753         partitions = []
00754         add_to_partitions = partitions.append
00755
00756         for match in matches:
00757             # initiate dictionary of partition name as key
00758             dict_of_dicts = {}
00759             # and list of dictionaries with slice positions
00760             list_of_dicts = []
00761             add_to_list_of_dicts = list_of_dicts.append
00762             # get partition name and numbers from parsed partition strings
00763             partition_name = match.group('partition_name')
00764             numbers = match.group('numbers')
00765             # remove any whitespace padding '-' (to be consistent with partition-writing format)
00766             numbers = re.sub(r"[ \\s]*-", "-", numbers)
00767             # find all numbers that will be used to parse positions
00768             positions = re.findall(r"([\\^,]+)", numbers)
00769
00770             for position in positions:
00771                 # create dictionary for slicing input sequence
00772                 # conditioning on whether positions are represented
00773                 # by range, range with stride, or single number
00774                 pos_dict = {}
00775
00776                 if "-" in position:
00777                     m = re.search(r"([0-9]+)-([0-9]+)", position)
00778                     pos_dict["start"] = int(m.group(1)) - 1
00779                     pos_dict["stop"] = int(m.group(2))
00780                 else:
00781                     pos_dict["start"] = int(position) - 1
00782                     pos_dict["stop"] = int(position)
00783
00784                 if "\\\" in position:
00785                     # Note: the value of 'N' in `...N` isn't read: the script simply assumes 'N' is
consistent with the number of
00786                     # increments per interval when the alignment is parsed with a stride of 3
(designating each cpos).
00787                     # E.g. For the partition file:
00788                     #     ...'1-N\2'
00789                     #     ...'2-N\2'
00790                     #     ...'(N+1)-M\2'
00791                     #     ...'(N+2)-M\2'
00792                     # 3'cpes are ignored due to the absence of intervals `3-N...`, `(N+3)-M...`, not
because the associated stride values are `2`
00793                     pos_dict["stride"] = 3
00794                 elif "\\\" not in position:
00795                     pos_dict["stride"] = 1
00796
00797                 add_to_list_of_dicts(pos_dict)
00798
00799                 dict_of_dicts[partition_name] = list_of_dicts
00800                 add_to_partitions(dict_of_dicts)
00801
00802         return partitions
00803
00804
00805 class Alignment:
00806     """Base class: Gets in parsed sequences as input and summarizes their stats.
00807     Based on the data type, the subclasses AminoAcidAlignment & DNAAlignment define the attributes:
00808     `alphabet`, `missing_ambiguous_chars`, `missing_chars`, `non_alphabet`
00809     """

```

```

00810
00811 def __init__(self, in_file, in_format, data_type):
00812     # initialize alignment class with parsed records and alignment name as arguments,
00813     # create empty lists for list of sequences, sites without
00814     # ambiguous or missing characters, and initialize variable for the number
00815     # of parsimony informative sites
00816     self.in_file = in_file
00817     self.in_format = in_format
00818     self.data_type = data_type
00819
00820     self.parsed_aln = self.get_parsed_aln()
00821
00822 def __str__(self):
00823     # purpose of override? (originally returned method object)
00824     return self.get_name()
00825
00826 def get_aln_input(self):
00827     # open and parse input file
00828     aln_input = FileParser(self.in_file)
00829     return aln_input
00830
00831 def get_parsed_aln(self):
00832     # parse according to the given format
00833     aln_input = self.get_aln_input()
00834     if self.in_format == "fasta":
00835         parsed_aln = aln_input.fasta_parse()
00836     elif self.in_format == "phylip":
00837         parsed_aln = aln_input.phylip_parse()
00838     elif self.in_format == "phylip-int":
00839         parsed_aln = aln_input.phylip_interleaved_parse()
00840     elif self.in_format == "nexus":
00841         parsed_aln = aln_input.nexus_parse()
00842     elif self.in_format == "nexus-int":
00843         parsed_aln = aln_input.nexus_interleaved_parse()
00844
00845     return parsed_aln
00846
00847 def summarize_alignment(self):
00848     # call methods to create sequences list, matrix, sites without ambiguous or
00849     # missing characters; get and summarize alignment statistics
00850     summary = []
00851     self.length = str(self.get_alignment_length())
00852     self.matrix = self.matrix_creator()
00853     self.no_missing_ambiguous = self.get_sites_no_missing_ambiguous()
00854     self.variable_sites = self.get_variable()
00855     self.prop_variable = self.get_prop_variable()
00856     self.parsimony_informative = self.get_parsimony_informative()
00857     self.prop_parsimony = self.get_prop_parsimony()
00858     self.missing_records = self.get_missing_from_parsed()
00859     name = str(self.get_name())
00860     taxa_no = str(self.get_taxa_no())
00861     cells = str(self.get_matrix_cells())
00862     missing = str(self.get_missing())
00863     missing_percent = str(self.get_missing_percent())
00864     self.check_data_type()
00865     summary = [
00866         name,
00867         taxa_no,
00868         self.length,
00869         cells,
00870         missing,
00871         missing_percent,
00872         str(self.variable_sites),
00873         str(self.prop_variable),
00874         str(self.parsimony_informative),
00875         str(self.prop_parsimony)
00876     ]
00877     return summary
00878
00879 def summarize_alignment_by_taxa(self):
00880     # get summary for all taxa/sequences in alignment
00881     per_taxon_summary = []
00882     taxa_no = self.get_taxa_no()
00883     self.missing_records = self.get_missing_from_parsed()
00884     self.length = self.get_alignment_length()
00885     lengths = (self.length for i in range(taxa_no))
00886     name = self.get_name()
00887     names = (name for i in range(taxa_no))
00888     taxa_names = (
00889         taxon.replace(" ", "_").replace(".", "_").replace("'", "")
00890         for taxon, missing_count, missing_percent in self.missing_records
00891     )
00892     missing = (missing_count for taxon, missing_count, missing_percent in self.missing_records)
00893     missing_percent = (missing_percent for taxon, missing_count, missing_percent in
00894 self.missing_records)
00894     self.check_data_type()
00895     per_taxon_summary = (names, taxa_names, lengths, missing, missing_percent)

```

```

00896         zipped = list(zip(*per_taxon_summary))
00897         return zipped
00898
00899     def get_char_summary(self):
00900         # get summary of frequencies for all characters
00901         characters = []
00902         counts = []
00903         add_to_chars = characters.append
00904         add_to_counts = counts.append
00905         char_count_dicts = self.get_counts()
00906         for char in self.alphabet:
00907             add_to_chars(char)
00908             if char in char_count_dicts.keys():
00909                 add_to_counts(str(char_count_dicts[char]))
00910             else:
00911                 add_to_counts("0")
00912         return characters, counts
00913
00914     def get_taxon_char_summary(self):
00915         # get summary of frequencies for all characters
00916         records = (self.append_count(char_dict) for taxon, char_dict in self.get_counts_from_parsed())
00917         return records
00918
00919     def append_count(self, char_dict):
00920         count_list = []
00921         for char in self.alphabet:
00922             if char in char_dict.keys():
00923                 count_list.append(char_dict[char])
00924             else:
00925                 count_list.append(0)
00926         return count_list
00927
00928     def matrix_creator(self):
00929         # decompose character matrix into a two-dimensional list
00930         matrix = [list(sequence) for sequence in self.parsedaln.values()]
00931         return matrix
00932
00933     def get_column(self, i):
00934         # get site from the character matrix
00935         return [row[i] for row in self.matrix]
00936
00937     def all_same(self, site):
00938         # check if all elements of a site are the same
00939         return not site or site.count(site[0]) == len(site)
00940
00941     def get_sites_no_missing_ambiguous(self):
00942         # get each site without missing or ambiguous characters
00943         no_missing_ambiguous_sites = [self.get_site_no_missing_ambiguous(column) for column in
range(self.get_alignment_length())]
00944         return no_missing_ambiguous_sites
00945
00946     def get_site_no_missing_ambiguous(self, column):
00947         site = self.get_column(column)
00948         return [char for char in site if char not in self.missing_ambiguous_chars]
00949
00950     def replace_missing(self, column):
00951         return ["-" if x in self.missing_chars else x for x in self.get_column(column)]
00952
00953     def get_trim_selection(self, trim_fraction, parsimony_check):
00954         # this checks each column of alignment for minimum occupancy
00955         self.matrix = self.matrix_creator()
00956         trim_vector = []
00957         for column in range(self.get_alignment_length()):
00958             site = self.replace_missing(column)
00959             occ = (len(site) - site.count("-")) / len(site)
00960             if parsimony_check:
00961                 unique_chars = set(site)
00962                 try:
00963                     unique_chars.remove("-")
00964                 except KeyError:
00965                     pass # this occurs if we have no missing data
00966                 pattern = [base for base in unique_chars if site.count(base) >= 2]
00967                 trim_vector.append(len(pattern) >= 2 and occ >= trim_fraction)
00968             else:
00969                 trim_vector.append(occ >= trim_fraction)
00970         return trim_vector
00971
00972     def get_variable(self):
00973         # if all elements of a site without missing or ambiguous characters
00974         # are not the same, consider it variable
00975         variable = len([site for site in self.no_missing_ambiguous if not self.all_same(site)])
00976         return variable
00977
00978     def get_parsimony_informative(self):
00979         # if the count for a unique character in a site is at least two,
00980         # and there are at least two such characters in a site without missing
00981         # or ambiguous characters, consider it parsimony informative

```

```

00982         parsimony_informative = 0
00983     for site in self.no_missing_ambiguous:
00984         unique_chars = set(site)
00985         pattern = [base for base in unique_chars if site.count(base) >= 2]
00986         no_patterns = len(pattern)
00987
00988         if no_patterns >= 2:
00989             parsimony_informative += 1
00990     return parsimony_informative
00991
00992     def get_prop_variable(self):
00993         # get proportion of variable sites to all sites
00994         prop_variable = self.variable_sites / int(self.length)
00995         return round(prop_variable, 3)
00996
00997     def get_prop_parsimony(self):
00998         # get proportion of parsimony informative sites to all sites
00999         prop_parsimony = self.parsimony_informative / int(self.length)
01000         return round(prop_parsimony, 3)
01001
01002     def get_name(self):
01003         # get input file name
01004         in_filename = path.basename(self.in_file)
01005         return in_filename
01006
01007     def get_taxa_no(self):
01008         # get number of taxa
01009         return len(self.parsed_aln.values())
01010
01011     def get_alignment_length(self):
01012         # get alignment length by just checking the first seq length
01013         # this assumes that all sequences are of equal length
01014         return len(next(iter(self.parsed_aln.values())))
01015
01016     def get_matrix_cells(self):
01017         # count all matrix cells
01018         self.all_matrix_cells = len(self.parsed_aln.values()) * int(self.length)
01019         return self.all_matrix_cells
01020
01021     def get_missing(self):
01022         # count missing characters from the list of missing for all sequences
01023         self.missing = sum(count for taxon, count, percent in self.missing_records)
01024         return self.missing
01025
01026     def get_missing_percent(self):
01027         # get missing percent
01028         missing_percent = round((self.missing / self.all_matrix_cells * 100), 3)
01029         return missing_percent
01030
01031     def get_missing_from_parsed(self):
01032         # get missing count and percent from parsed alignment
01033         # return a list of tuples with taxon name, count, and percent missing
01034         self.missing_records = sorted(
01035             [
01036                 (taxon, self.get_missing_from_seq(seq), self.get_missing_percent_from_seq(seq))
01037                 for taxon, seq in self.parsed_aln.items()
01038             ]
01039         )
01040         return self.missing_records
01041
01042     def get_missing_from_seq(self, seq):
01043         # count missing characters for individual sequence
01044         missing_count = sum(seq.count(char) for char in self.missing_chars)
01045         return missing_count
01046
01047     def get_missing_percent_from_seq(self, seq):
01048         # get missing percent from individual sequence
01049         missing_seq_percent = round((self.get_missing_from_seq(seq) / self.get_alignment_length() *
100), 3)
01050         return missing_seq_percent
01051
01052     def get_counts(self):
01053         # get counts of each character in the used alphabet for all sequences
01054         counters = [Counter(chars) for taxon, chars in self.get_counts_from_parsed()]
01055         all_counts = sum(counters, Counter())
01056         counts_dict = dict(all_counts)
01057         return counts_dict
01058
01059     def get_counts_from_parsed(self):
01060         # get counts of all characters from parsed alignment
01061         # return a list of tuples with taxon name and counts
01062         return sorted(
01063             [
01064                 (taxon, self.get_counts_from_seq(seq))
01065                 for taxon, seq in self.parsed_aln.items()
01066             ]
01067         )

```

```

01068
01069     def get_counts_from_seq(self, seq):
01070         # get all alphabet chars count for individual sequence
01071         char_counts = {char : seq.count(char) for char in self.alphabet}
01072         return char_counts
01073
01074     def check_data_type(self):
01075         # check if the data type is correct; only one seq to save on computation
01076         seq = next(iter(self.parsed_aln.values()))
01077         self.check = any(char in self.non_alphabet for char in seq)
01078         if self.check is True:
01079             print(
01080                 "WARNING: found non-" + self.data_type + " characters. "
01081                 "Are you sure you specified the right data type?"
01082             )
01083
01084
01085 class AminoAcidAlignment(Alignment):
01086     """Alphabets specific to amino acid alignments"""
01087
01088     alphabet = ["A", "C", "D", "E", "F", "G", "H", "I", "K", "L", "M", "N", "P", "Q", "R", "S", "T",
01089 "V", "W", "Y", "B", "J", "Z", "X", ".", "*", "-", "?"]
01089     missing_ambiguous_chars = ["B", "J", "Z", "X", ".", "*", "-", "?"]
01090     missing_chars = ["X", ".", "*", "-", "?"]
01091     non_alphabet = ["O"]
01092
01093     def get_summary(self):
01094         # get alignment summary specific to amino acids
01095         data = self.summarize_alignment()
01096         new_data = data + list(self.get_char_summary()[1])
01097         return new_data
01098
01099     def get_taxa_summary(self):
01100         # get per-taxon/sequence alignment summary specific to amino acids
01101         data = self.summarize_alignment_by_taxa()
01102         aa_summary = (data, self.get_taxon_char_summary())
01103         zipped_list = list(zip(*aa_summary))
01104         new_data = [list(data_tuple) + chars for data_tuple, chars in zipped_list]
01105         return new_data
01106
01107 class DNAAlignment(Alignment):
01108     """Alphabets specific to DNA alignments"""
01109
01110     alphabet = ["A", "C", "G", "T", "K", "M", "R", "Y", "S", "W", "B", "V", "H", "D", "X", "N", "O",
01111 "-", "?"]
01111     missing_ambiguous_chars = ["K", "M", "R", "Y", "S", "W", "B", "V", "H", "D", "X", "N", "O", "-",
01112 "?"]
01112     missing_chars = ["X", "N", "O", "-", "?"]
01113     non_alphabet = ["E", "F", "I", "L", "P", "Q", "J", "Z", ".", "*"]
01114
01115     def get_summary(self):
01116         # get alignment summary specific to nucleotide
01117         data = self.summarize_alignment()
01118         new_data = data + self.get_atgc_content() + list(self.get_char_summary()[1])
01119         return new_data
01120
01121     def get_taxa_summary(self):
01122         # get per-taxon/sequence alignment summary specific to nucleotides
01123         data = self.summarize_alignment_by_taxa()
01124         dna_summary = (data, self.get_list_from_atgc(), self.get_taxon_char_summary())
01125         zipped_list = list(zip(*dna_summary))
01126         new_data = [list(data_tuple) + list(atgc) + chars for data_tuple, atgc, chars in zipped_list]
01127         return new_data
01128
01129     def get_atgc_content(self):
01130         # get AC and GC contents for all sequences
01131         # AT content is the first element of AT, GC content tuple
01132         # returned by get_atgc_from_seq()
01133         atgc_records = self.get_atgc_from_parsed()
01134         at_content = round(sum(atgc[0] for taxon, atgc in atgc_records) / self.get_taxa_no(), 3)
01135         gc_content = round(1 - float(at_content), 3)
01136
01137         atgc_content = [str(at_content), str(gc_content)]
01138         return atgc_content
01139
01140     def get_list_from_atgc(self):
01141         records = (atgc for taxon, atgc in self.get_atgc_from_parsed())
01142         return records
01143
01144     def get_atgc_from_parsed(self):
01145         # get AT and GC contents from parsed alignment dictionary
01146         # return a list of tuples with taxon name, AT content, and GC content
01147         return sorted([(taxon, self.get_atgc_from_seq(seq)) for taxon, seq in
01148 self.parsed_aln.items()])
01148
01149     def get_atgc_from_seq(self, seq):
01150         # get AT and GC contents from individual sequences

```

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01151
01152         at_count = seq.count("A") + seq.count("T") + seq.count("W")
01153         gc_count = seq.count("G") + seq.count("C") + seq.count("S")
01154
01155     try:
01156         at_content = round(at_count / (at_count + gc_count), 3)
01157         gc_content = round(1 - float(at_content), 3)
01158
01159     except ZeroDivisionError:
01160         at_content = 0
01161         gc_content = 0
01162
01163     return at_content, gc_content
01164
01165 class MetaAlignment:
01166     """Class of multiple sequence alignments"""
01167
01168     def __init__(self, **kwargs):
01169         # set defaults and get values from kwargs
01170         self.in_files = kwargs.get("in_files")
01171         self.in_format = kwargs.get("in_format")
01172         self.data_type = kwargs.get("data_type")
01173         self.command = kwargs.get("command")
01174         self.concat_out = kwargs.get("concat_out", "concatenated.out")
01175         self.using_metapartitions = False
01176         self.check_align = kwargs.get("check_align", False)
01177         self.cores = kwargs.get("cores")
01178         self.by_taxon_summary = kwargs.get("by_taxon_summary")
01179         self.no_sup_aln_name = False
01180         self.no_mpan = False
01181
01182         if self.command == "concat":
01183             self.codons = kwargs.get("codons", "none")
01184             if self.data_type == "aa" and self.codons != "none":
01185                 print("ERROR: when option -d|--data-type is set to 'aa', option -n|--codons must be
set to 'none'.")
01186                 sys.exit(1)
01187
01188         if self.command == "replicate":
01189             self.no_replicates = kwargs.get("replicate_args")[0]
01190             self.no_loci = kwargs.get("replicate_args")[1]
01191
01192         if self.command == "split":
01193             self.split = kwargs.get("split_by")
01194             self.remove_empty = kwargs.get("remove_empty", False)
01195             self.no_sup_aln_name = kwargs.get("no_sup_aln_name", False)
01196
01197         if self.command == "metapartitions":
01198             self.using_metapartitions = True
01199             self.split = kwargs.get("split_by")
01200             self.remove_empty = kwargs.get("remove_empty", False)
01201             self.no_sup_aln_name = kwargs.get("no_sup_aln_name", False)
01202             self.no_mpan = kwargs.get("no_mpan", False)
01203             self.prepend_label = kwargs.get("prepend_label")
01204             if self.prepend_label is not None and isinstance(self.prepend_label, str):
01205                 self.prepend_label = self.prepend_label + "_"
01206             else:
01207                 self.prepend_label = ""
01208
01209         if self.command == "remove":
01210             self.species_to_remove = kwargs.get("taxa_to_remove")
01211             self.species_to_remove_set = set(self.species_to_remove)
01212             self.reduced_file_prefix = kwargs.get("out_prefix")
01213             self.check_taxa = kwargs.get("check_taxa", False)
01214
01215         if self.command == "translate":
01216             self.reading_frame = kwargs.get("reading_frame")
01217             self.genetic_code = kwargs.get("genetic_code")
01218
01219         if self.command == "trim":
01220             self.trim_fraction = kwargs.get("trim_fraction")
01221             self.trim_out = kwargs.get("trim_out")
01222             self.parsimony_check = kwargs.get("parsimony_check", False)
01223
01224         self.alignment_objects = self.get_alignment_objects()
01225         self.parsed_alignments = self.get_parsed_alignments()
01226
01227         # The code list:
01228         self.codes_list = """
01229         1. The Standard Code
01230         2. The Vertebrate Mitochondrial Code
01231         3. The Yeast Mitochondrial Code
01232         4. The Mold, Protozoan, and Coelenterate Mitochondrial Code and the Mycoplasma/Spiroplasma
Code
01233         5. The Invertebrate Mitochondrial Code
01234         6. The Ciliate, Dasycladacean and Hexamita Nuclear Code
01235         9. The Echinoderm and Flatworm Mitochondrial Code

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01236         10. The Euplotid Nuclear Code
01237         11. The Bacterial, Archaeal and Plant Plastid Code
01238         12. The Alternative Yeast Nuclear Code
01239         13. The Ascidian Mitochondrial Code
01240         14. The Alternative Flatworm Mitochondrial Code
01241         16. Chlorophycean Mitochondrial Code
01242         21. Trematode Mitochondrial Code
01243         22. Scenedesmus obliquus Mitochondrial Code
01244         23. Thraustochytrium Mitochondrial Code
01245         24. Pterobranchia Mitochondrial Code
01246         25. Candidate Division SR1 and Gracilibacteria Code
01247         26. Pachysolen tannophilus Nuclear Code
01248         ""
01249
01250         # 1: The Standard Code
01251         self.gencode_NCBI_1 = {
01252             "TTT" : "F", # Phe
01253             "TCT" : "S", # Ser
01254             "TAT" : "Y", # Tyr
01255             "TGT" : "C", # Cys
01256             "TTC" : "F", # Phe
01257             "TCC" : "S", # Ser
01258             "TAC" : "Y", # Tyr
01259             "TGC" : "C", # Cys
01260             "TTA" : "L", # Leu
01261             "TCA" : "S", # Ser
01262             "TAA" : "*", # Ter
01263             "TGA" : "*", # Ter
01264             "TTG" : "L", # Leu i
01265             "TCG" : "S", # Ser
01266             "TAG" : "*", # Ter
01267             "TGG" : "W", # Trp
01268             "CTT" : "L", # Leu
01269             "CCT" : "P", # Pro
01270             "CAT" : "H", # His
01271             "CGT" : "R", # Arg
01272             "CTC" : "L", # Leu
01273             "CCC" : "P", # Pro
01274             "CAC" : "H", # His
01275             "CGC" : "R", # Arg
01276             "CTA" : "L", # Leu
01277             "CCA" : "P", # Pro
01278             "CAA" : "Q", # Gln
01279             "CGA" : "R", # Arg
01280             "CTG" : "L", # Leu i
01281             "CCG" : "P", # Pro
01282             "CAG" : "Q", # Gln
01283             "CGG" : "R", # Arg
01284             "ATT" : "I", # Ile
01285             "ACT" : "T", # Thr
01286             "AAT" : "N", # Asn
01287             "AGT" : "S", # Ser
01288             "ATC" : "I", # Ile
01289             "ACC" : "T", # Thr
01290             "AAC" : "N", # Asn
01291             "AGC" : "S", # Ser
01292             "ATA" : "I", # Ile
01293             "ACA" : "T", # Thr
01294             "AAA" : "K", # Lys
01295             "AGA" : "R", # Arg
01296             "ATG" : "M", # Met i
01297             "ACG" : "T", # Thr
01298             "AAG" : "K", # Lys
01299             "AGG" : "R", # Arg
01300             "GTT" : "V", # Val
01301             "GCT" : "A", # Ala
01302             "GAT" : "D", # Asp
01303             "GGT" : "G", # Gly
01304             "GTC" : "V", # Val
01305             "GCC" : "A", # Ala
01306             "GAC" : "D", # Asp
01307             "GGC" : "G", # Gly
01308             "GTA" : "V", # Val
01309             "GCA" : "A", # Ala
01310             "GAA" : "E", # Glu
01311             "GGA" : "G", # Gly
01312             "GTG" : "V", # Val
01313             "GCG" : "A", # Ala
01314             "GAG" : "E", # Glu
01315             "GGG" : "G", # Gly
01316             "---" : "-", # Gap
01317             "???" : "?", # Unk
01318             "NNN" : "X", # Unk
01319         }
01320
01321         # 2: The Vertebrate Mitochondrial Code
01322         self.gencode_NCBI_2 = self.gencode_NCBI_1.copy()

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01323     self.gencode_NCBI_2["AGA"] = "*" # Ter
01324     self.gencode_NCBI_2["AGG"] = "*" # Ter
01325     self.gencode_NCBI_2["ATA"] = "M" # Met
01326     self.gencode_NCBI_2["TGA"] = "W" # Trp
01327
01328     # 3: The Yeast Mitochondrial Code
01329     self.gencode_NCBI_3 = self.gencode_NCBI_1.copy()
01330     self.gencode_NCBI_3["ATA"] = "M" # Met
01331     self.gencode_NCBI_3["CTT"] = "T" # Thr
01332     self.gencode_NCBI_3["CTC"] = "T" # Thr
01333     self.gencode_NCBI_3["CTA"] = "T" # Thr
01334     self.gencode_NCBI_3["CTG"] = "T" # Thr
01335     self.gencode_NCBI_3["TGA"] = "W" # Trp
01336
01337     del self.gencode_NCBI_3["CGA"]
01338     del self.gencode_NCBI_3["CGC"]
01339
01340     # 4: The Mold, Protozoan, and Coelenterate Mitochondrial Code and the Mycoplasma/Spiroplasma
Code
01341     self.gencode_NCBI_4 = self.gencode_NCBI_1.copy()
01342     self.gencode_NCBI_4["TGA"] = "W" # Trp
01343
01344     # 5: The Invertebrate Mitochondrial Code
01345     self.gencode_NCBI_5 = self.gencode_NCBI_1.copy()
01346     self.gencode_NCBI_5["AGA"] = "S" # Ser
01347     self.gencode_NCBI_5["AGG"] = "S" # Ser
01348     self.gencode_NCBI_5["ATA"] = "M" # Met
01349     self.gencode_NCBI_5["TGA"] = "W" # Trp
01350
01351     # 6: The Ciliate, Dasycladacean and Hexamita Nuclear Code
01352     self.gencode_NCBI_6 = self.gencode_NCBI_1.copy()
01353     self.gencode_NCBI_6["TAA"] = "Q" # Gln
01354     self.gencode_NCBI_6["TAG"] = "Q" # Gln
01355
01356     # 9: The Echinoderm and Flatworm Mitochondrial Code
01357     self.gencode_NCBI_9 = self.gencode_NCBI_1.copy()
01358     self.gencode_NCBI_9["AAA"] = "N" # Asn
01359     self.gencode_NCBI_9["AGA"] = "S" # Ser
01360     self.gencode_NCBI_9["AGG"] = "S" # Ser
01361     self.gencode_NCBI_9["TGA"] = "W" # Trp
01362
01363     # 10: The Euplotid Nuclear Code
01364     self.gencode_NCBI_10 = self.gencode_NCBI_1.copy()
01365     self.gencode_NCBI_10["TGA"] = "C" # Cys
01366
01367     # 11: The Bacterial, Archaeal and Plant Plastid Code
01368     self.gencode_NCBI_11 = self.gencode_NCBI_1.copy()
01369
01370     # 12: The Alternative Yeast Nuclear Code
01371     self.gencode_NCBI_12 = self.gencode_NCBI_1.copy()
01372     self.gencode_NCBI_12["CTG"] = "S" # Ser
01373
01374     # 13: The Ascidian Mitochondrial Code
01375     self.gencode_NCBI_13 = self.gencode_NCBI_1.copy()
01376     self.gencode_NCBI_13["AGA"] = "G" # Gly
01377     self.gencode_NCBI_13["AGG"] = "G" # Gly
01378     self.gencode_NCBI_13["ATA"] = "M" # Met
01379     self.gencode_NCBI_13["TGA"] = "W" # Trp
01380
01381     # 14: The Alternative Flatworm Mitochondrial Code
01382     self.gencode_NCBI_14 = self.gencode_NCBI_1.copy()
01383     self.gencode_NCBI_14["AAA"] = "N" # Asn
01384     self.gencode_NCBI_14["AGA"] = "S" # Ser
01385     self.gencode_NCBI_14["AGG"] = "S" # Ser
01386     self.gencode_NCBI_14["TAA"] = "Y" # Tyr
01387     self.gencode_NCBI_14["TGA"] = "W" # Trp
01388
01389     # 16: Chlorophycean Mitochondrial Code
01390     self.gencode_NCBI_16 = self.gencode_NCBI_1.copy()
01391     self.gencode_NCBI_16["TAG"] = "L" # Leu
01392
01393     # 21: Trematode Mitochondrial Code
01394     self.gencode_NCBI_21 = self.gencode_NCBI_1.copy()
01395     self.gencode_NCBI_21["TGA"] = "W" # Trp
01396     self.gencode_NCBI_21["ATA"] = "M" # Met
01397     self.gencode_NCBI_21["AGA"] = "S" # Ser
01398     self.gencode_NCBI_21["AGG"] = "S" # Ser
01399     self.gencode_NCBI_21["AAA"] = "N" # Asn
01400
01401     # 22: Scenedesmus obliquus Mitochondrial Code
01402     self.gencode_NCBI_22 = self.gencode_NCBI_1.copy()
01403     self.gencode_NCBI_22["TCA"] = "*" # Ter
01404     self.gencode_NCBI_22["TAG"] = "L" # Leu
01405
01406     # 23: Thraustochytrium Mitochondrial Code
01407     self.gencode_NCBI_23 = self.gencode_NCBI_1.copy()
01408     self.gencode_NCBI_23["TTA"] = "*" # Ter

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01409
01410     # 24: Pterobranchia Mitochondrial Code
01411     self.gencode_NCBI_24 = self.gencode_NCBI_1.copy()
01412     self.gencode_NCBI_24["AGA"] = "S" # Ser
01413     self.gencode_NCBI_24["AGG"] = "K" # Lys
01414     self.gencode_NCBI_24["TGA"] = "W" # Trp
01415
01416     # 25: Candidate Division SR1 and Gracilibacteria Code
01417     self.gencode_NCBI_25 = self.gencode_NCBI_1.copy()
01418     self.gencode_NCBI_25["TGA"] = "G" # Gly
01419
01420     # 26: Pachysolen tannophilus Nuclear Code
01421     self.gencode_NCBI_26 = self.gencode_NCBI_1.copy()
01422     self.gencode_NCBI_26["CTG"] = "A" # Ala
01423
01424     self.codes = {
01425         1 : self.gencode_NCBI_1,
01426         2 : self.gencode_NCBI_2,
01427         3 : self.gencode_NCBI_3,
01428         4 : self.gencode_NCBI_4,
01429         5 : self.gencode_NCBI_5,
01430         6 : self.gencode_NCBI_6,
01431         9 : self.gencode_NCBI_9,
01432         10 : self.gencode_NCBI_10,
01433         11 : self.gencode_NCBI_11,
01434         12 : self.gencode_NCBI_12,
01435         13 : self.gencode_NCBI_13,
01436         14 : self.gencode_NCBI_14,
01437         16 : self.gencode_NCBI_16,
01438         21 : self.gencode_NCBI_21,
01439         22 : self.gencode_NCBI_22,
01440         23 : self.gencode_NCBI_23,
01441         24 : self.gencode_NCBI_24,
01442         25 : self.gencode_NCBI_25,
01443         26 : self.gencode_NCBI_26
01444     }
01445
01446     def translate_dna_to_aa(self, seq, translation_table, frame):
01447         # translate DNA string into amino acids
01448         # where the last codon starts
01449         last_codon_start = len(seq) - 2
01450         # where the first codon starts
01451         if frame == 1:
01452             first = 0
01453         elif frame == 2:
01454             first = 1
01455         elif frame == 3:
01456             first = 2
01457         # create protein sequence by growing list
01458         protein = []
01459         add_to_protein = protein.append
01460         for start in range(first, last_codon_start, 3):
01461             codon = seq[start : start + 3]
01462             aa = translation_table.get(codon.upper(), 'X')
01463             add_to_protein(aa)
01464
01465         return "".join(protein)
01466
01467     def translate_dict(self, source_dict):
01468         translation_table = self.codes.get(self.genetic_code)
01469         translated_dict = {}
01470         for taxon, seq in sorted(source_dict.items()):
01471             translated_seq = self.translate_dna_to_aa(seq, translation_table, self.reading_frame)
01472             if "*" in translated_seq:
01473                 print("WARNING: stop codon(s), indicated as *, found in {} sequence".format(taxon))
01474             translated_dict[taxon] = translated_seq
01475
01476         return translated_dict
01477
01478     def get_translated(self, translation_table, reading_frame):
01479         if int(self.cores) == 1:
01480             translated_alignments = [self.translate_dict(alignment) for alignment in
self.parsed_alignments]
01481         elif int(self.cores) > 1:
01482             pool = mp.Pool(int(self.cores))
01483             translated_alignments = pool.map(self.translate_dict, self.parsed_alignments)
01484
01485         return translated_alignments
01486
01487     def trim_dict(self, alignment):
01488         trim_vector = alignment.get_trim_selection(self.trim_fraction, self.parsimony_check)
01489         aln_dict = alignment.parsed_aln
01490         for key in aln_dict:
01491             aln_dict[key] = "".join(list(compress(aln_dict[key], trim_vector)))
01492
01493         return aln_dict
01494

```

```

01495     def get_trimmed(self, trim_fraction, parsimony_check):
01496         if int(self.cores) == 1:
01497             trimmed_alignments = [self.trim_dict(alignment) for alignment in self.alignment_objects]
01498         elif int(self.cores) > 1:
01499             pool = mp.Pool(int(self.cores))
01500             trimmed_alignments = pool.map(self.trim_dict, self.alignment_objects)
01501
01502         return trimmed_alignments
01503
01504     def remove_unknown_chars(self, seq):
01505         # remove unknown characters from sequence
01506         new_seq = seq.replace("?", "").replace("-", "")
01507
01508         return new_seq
01509
01510     def remove_empty_sequences(self, split_alignment):
01511         # remove taxa from alignment if they are composed of only empty sequences
01512         new_alignment = {taxon : seq for taxon, seq in split_alignment.items() if
self.remove_unknown_chars(seq)}
01513
01514         return new_alignment
01515
01516     def get_partitions(self, partitions_file):
01517         # parse and get partitions from partitions file
01518         partitions = FileParser(partitions_file)
01519         parsed_partitions = partitions.partitions_parse()
01520
01521         return parsed_partitions
01522
01523     def get_alignment_object(self, alignment):
01524         # parse according to the given alphabet;
01525         # Note: ('alignment') <=> 'in_file' outside MetaAlignment, e.g.
01526         #
AminoAcidAlignment(Aalignment<-self.get_parsed_aln<-self.get_aln_input)<-FileParser.__init__(in_file)<-FileHandler(...open(self.
01527         if self.data_type == "aa":
01528             aln = AminoAcidAlignment(alignment, self.in_format, self.data_type)
01529         elif self.data_type == "dna":
01530             aln = DNAAlignment(alignment, self.in_format, self.data_type)
01531         return aln
01532
01533     def get_alignment_objects(self):
01534         # get alignment objects on which statistics can be computed
01535         # use multiprocessing if more than one core specified
01536         if int(self.cores) == 1:
01537             alignments = [self.get_alignment_object(alignment) for alignment in self.in_files]
01538         elif int(self.cores) > 1:
01539             pool = mp.Pool(int(self.cores))
01540             alignments = pool.map(self.get_alignment_object, self.in_files)
01541         return alignments
01542
01543     def get_parsed_alignments(self):
01544         # get parsed dictionaries with taxa and sequences
01545         parsed_alignments = []
01546         add_to_parsed_alignments = parsed_alignments.append
01547         for alignment in self.alignment_objects:
01548             parsed = alignment.parsed_aln
01549             add_to_parsed_alignments(parsed)
01550             # checking if every seq has the same length or if parsed is not empty; exit if false
01551             if self.check_align:
01552                 equal = all(
01553                     x == [len(list(parsed.values())[i]) for i in
range(0, len(list(parsed.values())))] [0]
01554                     for x in [len(list(parsed.values())[i]) for i in
range(0, len(list(parsed.values())))]
01555                 )
01556                 if equal is False:
01557                     print("ERROR: Sequences in input are of varying lengths. Be sure to align them
first.")
01558                     sys.exit()
01559
01560                 if not parsed.keys() or not any(parsed.values()):
01561                     print(
01562                         "ERROR: Parsed sequences of " + alignment.in_file + " are empty. "
01563                         "Are you sure you specified the right input format and/or that input is a valid
alignment?"
01564                     )
01565                     sys.exit()
01566
01567         return parsed_alignments
01568
01569     def get_partitioned(self, partitions_file):
01570         # partition alignment according to a partitions file
01571         partitions = self.get_partitions(partitions_file)
01572         alignment = self.parsed_alignments[0]
01573
01574         # initiate list of newly partitioned alignments
01575         list_of_parts = []

```

```

01576         add_to_list_of_parts = list_of_parts.append
01577         for partition in partitions:
01578             # loop over all parsed partitions, adding taxa and sliced sequences
01579             for name, elements in partition.items():
01580                 new_dict = {}
01581
01582                 for taxon, seq in alignment.items():
01583                     new_seq = ""
01584
01585                     for dictionary in elements:
01586                         new_seq = new_seq +
seq[dictionary["start"]:dictionary["stop"]:dictionary["stride"]]
01587                     new_dict[taxon] = new_seq
01588
01589                     if self.remove_empty:
01590                         # check if remove empty sequences
01591                         no_empty_dict = self.remove_empty_sequences(new_dict)
01592                         add_to_list_of_parts({name : no_empty_dict})
01593                     else:
01594                         # add partition name : dict of taxa and sequences to the list
01595                         add_to_list_of_parts({name : new_dict})
01596
01597         return list_of_parts
01598
01599     def get_summaries(self):
01600         # get summaries for all alignment objects
01601
01602         # define different headers for aa and dna alignments
01603         aa_header = [
01604             "Alignment_name",
01605             "No_of_taxa",
01606             "Alignment_length",
01607             "Total_matrix_cells",
01608             "Undetermined_characters",
01609             "Missing_percent",
01610             "No_variable_sites",
01611             "Proportion_variable_sites",
01612             "Parsimony_informative_sites",
01613             "Proportion_parsimony_informative"
01614         ]
01615
01616         dna_header = [
01617             "Alignment_name",
01618             "No_of_taxa",
01619             "Alignment_length",
01620             "Total_matrix_cells",
01621             "Undetermined_characters",
01622             "Missing_percent",
01623             "No_variable_sites",
01624             "Proportion_variable_sites",
01625             "Parsimony_informative_sites",
01626             "Proportion_parsimony_informative",
01627             "AT_content",
01628             "GC_content"
01629         ]
01630
01631         alignments = self.alignment_objects
01632         parsed_alignments = self.parsed_alignments
01633         freq_header = [char for char in alignments[0].alphabet]
01634
01635         if self.data_type == "aa":
01636             header = aa_header + freq_header
01637         elif self.data_type == "dna":
01638             header = dna_header + freq_header
01639
01640         # use multiprocessing if more than one core specified
01641         if int(self.cores) == 1:
01642             summaries = [alignment.get_summary() for alignment in alignments]
01643         elif int(self.cores) > 1:
01644             pool = mp.Pool(int(self.cores))
01645             summaries = pool.map(self.summarize_alignments, alignments)
01646         return header, summaries
01647
01648     def summarize_alignments(self, alignment):
01649         # helper function to summarize alignments
01650         summary = alignment.get_summary()
01651         return summary
01652
01653     def get_taxon_summaries(self):
01654         # get per-sequence summaries for all alignment objects
01655
01656         # define different headers for aa and dna alignments
01657         aa_header = [
01658             "Alignment_name",
01659             "Taxon_name",
01660             "Sequence_length",
01661             "Undetermined_characters",

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01662         "Missing_percent"
01663     ]
01664
01665     dna_header = [
01666         "Alignment_name",
01667         "Taxon_name",
01668         "Sequence_length",
01669         "Undetermined_characters",
01670         "Missing_percent",
01671         "AT_content",
01672         "GC_content"
01673     ]
01674
01675     alignments = self.alignment_objects
01676     parsed_alignments = self.parsed_alignments
01677     freq_header = alignments[0].alphabet
01678
01679     if self.data_type == "aa":
01680         header = aa_header + freq_header
01681     elif self.data_type == "dna":
01682         header = dna_header + freq_header
01683
01684     # use multiprocessing if more than one core specified
01685     if int(self.cores) == 1:
01686         summaries = [alignment.get_taxa_summary() for alignment in alignments]
01687     elif int(self.cores) > 1:
01688         pool = mp.Pool(int(self.cores))
01689         summaries = pool.map(self.summarize_alignments_taxa, alignments)
01690
01691     return header, summaries
01692
01693 def summarize_alignments_taxa(self, alignment):
01694     # helper function to summarize alignments by taxon
01695     summary = alignment.get_taxa_summary()
01696     return summary
01697
01698 def write_summaries(self, file_name):
01699     # write summaries to file
01700
01701     self.file_overwrite_error(file_name)
01702
01703     with open(file_name, "w", encoding="utf-8") as summary_file:
01704         summary_out = self.get_summaries()
01705         header = '\t'.join(summary_out[0])
01706         new_summ = ['\t'.join(summary) for summary in summary_out[1]]
01707         summary_file.write(header + '\n')
01708         summary_file.write('\n'.join(new_summ))
01709         summary_file.write('\n')
01710         print("Wrote summaries to file '" + file_name + "'")
01711
01712 def write_taxa_summaries(self):
01713     # write by-taxon summaries to file
01714     for index, in_file_name in enumerate(self.in_files):
01715         out_file_name = in_file_name + "-seq-summary.txt"
01716         self.file_overwrite_error(out_file_name)
01717         with open(out_file_name, "w", encoding="utf-8") as summary_file:
01718             summary_out = self.get_taxon_summaries()
01719             header = '\t'.join(summary_out[0])
01720             summ = [[str(col) for col in element] for element in summary_out[1][index]]
01721             new_summ = ['\t'.join(row) for row in summ]
01722             summary_file.write(header + '\n')
01723             summary_file.write('\n'.join(new_summ))
01724             summary_file.write('\n')
01725
01726 def get_replicate(self, no_replicates, no_loci):
01727     # construct replicate data sets for phylogenetic jackknife
01728     replicates = []
01729     add_to_replicates = replicates.append
01730     counter = 1
01731     for replicate in range(no_replicates):
01732
01733         try:
01734             random_alignments = sample(self.parsed_alignments, no_loci)
01735         except ValueError:
01736             print("ERROR: You specified more loci per replicate than there are in your input.")
01737             sys.exit()
01738
01739         random_alignments = sample(self.parsed_alignments, no_loci)
01740         concat_replicate = self.get_concatenated(random_alignments)[0]
01741         add_to_replicates(concat_replicate)
01742         counter += 1
01743
01744     return replicates
01745
01746 def get_concatenated(self, alignments):
01747     # concatenate multiple input alignments
01748     # create empty dictionary of lists

```

```

01749         concatenated = defaultdict(list)
01750
01751         # first create list of taxa in all alignments
01752         # you need this to insert empty seqs in
01753         # the concatenated alignment
01754         all_taxa = []
01755         for alignment in alignments:
01756             for taxon in alignment.keys():
01757                 if taxon not in all_taxa:
01758                     all_taxa.append(taxon)
01759
01760         # start counters to keep track of partitions
01761         partition_counter = 1
01762         position_counter = 1
01763         # get dict for alignment name and partition
01764         partitions = {}
01765         digits_to_pad = len(str(len(alignments)))
01766
01767         for alignment in alignments:
01768             # get alignment length from a random taxon
01769             partition_length = len(alignment[list(alignment.keys())[0]])
01770             # get base name of each alignment for use when writing partitions file
01771             # NOTE: the base name here is whatever comes before first period in the file name
01772             alignment_name = self.alignment_objects[partition_counter - 1].get_name().split('.')[0]
01773
01774             if self.using_metapartitions:
01775                 # Implementation of '--no-mpan', i.e. 'no metapartition alignment name'.
01776                 # 'prepend_label' either assigned to '<str>_' via option '--prepend <str>'
01777                 # or empty ("") -> see def MetaAlignment.__init__()
01778                 if self.no_mpan:
01779                     # omit original alignment names from the printed partition file
01780                     partition_name = self.prepend_label + "p" +
str(partition_counter).zfill(digits_to_pad)
01781                 else:
01782                     # keep original alignment names in the printed partition file
01783                     partition_name = self.prepend_label + "p" +
str(partition_counter).zfill(digits_to_pad) + "_" + alignment_name
01784                 else:
01785                     partition_name = "p" + str(partition_counter) + "_" + alignment_name
01786
01787                 start = position_counter
01788                 position_counter += partition_length
01789                 end = position_counter - 1
01790                 partitions[partition_name] = str(start) + "-" + str(end)
01791                 partition_counter += 1
01792
01793                 # get empty sequence if there is missing taxon
01794                 # getting length from first element of list of keys
01795                 # created from the original dict for this alignment
01796                 empty_seq = '?' * partition_length
01797
01798                 for taxon in all_taxa:
01799
01800                     if taxon not in alignment.keys():
01801                         concatenated[taxon].append(empty_seq)
01802                     else:
01803                         concatenated[taxon].append(alignment[taxon])
01804
01805                 concatenated = {taxon:"".join(seqs) for taxon, seqs in concatenated.items()}
01806
01807                 return concatenated, partitions
01808
01809     def remove_from_alignment(self, alignment, species_to_remove_set, index):
01810         # remove taxa from alignment
01811         aln_name = self.get_alignment_name_no_ext(index)
01812         for taxon in species_to_remove_set:
01813             if taxon not in alignment.keys():
01814                 print(
01815                     "WARNING: Taxon '" + taxon + "' not found in '" + aln_name + "'.\nIf you expected
it to be there, "
01816                     "make sure to replace all taxon name spaces with underscores and that you are not
using quotes."
01817                 )
01818             # originally within for-loop scope (redundancy)
01819             new_alignment = {species: seq for species, seq in alignment.items() if species not in
species_to_remove_set}
01820
01821             return aln_name, new_alignment
01822
01823     def remove_taxa(self, species_to_remove_set):
01824         new_alns = {}
01825         for index, alignment in enumerate(self.parsed_alignments):
01826             aln_name, aln_dict = self.remove_from_alignment(alignment, species_to_remove_set, index)
01827             # check if alignment is not empty:
01828             if aln_dict:
01829                 new_alns[aln_name] = aln_dict
01830             else:

```

```

01831         print("ERROR: You asked to remove all taxa from the alignment " + aln_name + ". No
output file will be written.")
01832
01833     return new_alns
01834
01835     def print_fasta(self, source_dict):
01836         # print fasta-formatted string from a dictionary
01837         fasta_string = ""
01838         # each sequence line will have 80 characters
01839         n = 80
01840
01841         for taxon, seq in sorted(source_dict.items()):
01842             # split dictionary values to a list of string, each n chars long
01843             seq = [seq[i:i+n] for i in range(0, len(seq), n)]
01844             # in case there are unwanted spaces in taxon names
01845             taxon = taxon.replace(" ", "_").strip("'")
01846             fasta_string += ">" + taxon + "\n"
01847             for element in seq:
01848                 fasta_string += element + "\n"
01849
01850         return fasta_string
01851
01852     def print_phylip(self, source_dict):
01853         # print phylip-formatted string from a dictionary
01854         taxa_list = list(source_dict.keys())
01855         no_taxa = len(taxa_list)
01856         # figure out the max length of a taxon for nice padding of sequences
01857         pad_longest_name = len(max(taxa_list, key=len)) + 3
01858         # get sequence length from a random value
01859         seq_length = len(next(iter(source_dict.values())))
01860         header = str(len(source_dict)) + " " + str(seq_length)
01861         phylip_string = header + "\n"
01862         for taxon, seq in sorted(source_dict.items()):
01863             taxon = taxon.replace(" ", "_").strip("'")
01864             # left-justify taxon names relative to sequences
01865             phylip_string += taxon.ljust(pad_longest_name, ' ') + seq + "\n"
01866
01867         return phylip_string
01868
01869     def print_phylip_int(self, source_dict):
01870         # print phylip interleaved-formatted string from a dictionary
01871         taxa_list = list(source_dict.keys())
01872         no_taxa = len(taxa_list)
01873         pad_longest_name = len(max(taxa_list, key=len)) + 3
01874         seq_length = len(next(iter(source_dict.values())))
01875         header = str(len(source_dict)) + " " + str(seq_length)
01876         phylip_int_string = header + "\n\n"
01877         # this will be a list of tuples to hold taxa names and sequences
01878         seq_matrix = []
01879
01880         # each sequence line will have 500 characters
01881         n = 500
01882
01883         # recreate sequence matrix
01884         add_to_matrix = seq_matrix.append
01885         for taxon, seq in sorted(source_dict.items()):
01886             add_to_matrix((taxon, [seq[i:i+n] for i in range(0, len(seq), n)]))
01887
01888         first_seq = seq_matrix[0][1]
01889         for index, item in enumerate(first_seq):
01890             for taxon, sequence in seq_matrix:
01891                 if index == 0:
01892                     phylip_int_string += taxon.ljust(pad_longest_name, ' ') + sequence[index] + "\n"
01893                 else:
01894                     phylip_int_string += sequence[index] + "\n"
01895             phylip_int_string += "\n"
01896
01897         return phylip_int_string
01898
01899     def print_nexus(self, source_dict):
01900         # print nexus-formatted string from a dictionary
01901         if self.data_type == "aa" or self.command == "translate":
01902             data_type = "PROTEIN"
01903         elif self.data_type == "dna":
01904             data_type = "DNA"
01905
01906         taxa_list = list(source_dict.keys())
01907         no_taxa = len(taxa_list)
01908         pad_longest_name = len(max(taxa_list, key=len)) + 3
01909         seq_length = len(next(iter(source_dict.values())))
01910         header = str(len(source_dict)) + " " + str(seq_length)
01911         nexus_string = (
01912             "#NEXUS\n\nBEGIN DATA;\n\n\tDIMENSIONS  NTAX=" + str(no_taxa) + " NCHAR=" + str(seq_length)
01913             + ";\n\n\tFORMAT DATATYPE=" + data_type + "  GAP = - MISSING = ?;\n\n\tMATRIX\n"
01914         )
01915
01916         for taxon, seq in sorted(source_dict.items()):

```



```

01917         taxon = taxon.replace(" ", "_").strip("'")
01918         nexus_string += "\t" + taxon.ljust(pad_longest_name, ' ') + seq + "\n"
01919     nexus_string += "\n;\n\nEND;"
01920
01921     return nexus_string
01922
01923 def print_nexus_int(self, source_dict):
01924     # print nexus interleaved-formatted string from a dictionary
01925     if self.data_type == "aa":
01926         data_type = "PROTEIN"
01927     elif self.data_type == "dna":
01928         data_type = "DNA"
01929
01930     taxa_list = list(source_dict.keys())
01931     no_taxa = len(taxa_list)
01932     pad_longest_name = len(max(taxa_list, key=len)) + 3
01933     seq_length = len(next(iter(source_dict.values())))
01934     header = str(len(source_dict)) + " " + str(seq_length)
01935     # this will be a list of tuples to hold taxa names and sequences
01936     seq_matrix = []
01937     nexus_int_string = (
01938         "#NEXUS\n\nBEGIN DATA;\n\tDIMENSIONS  NTAX=" + str(no_taxa) + " NCHAR=" + str(seq_length)
01939         + ";\n\tFORMAT  INTERLEAVE=" + " DATATYPE=" + data_type + " GAP = - MISSING =
?;\n\tMATRIX\n"
01940     )
01941     # each sequence line will have 500 characters
01942     n = 500
01943
01944     # recreate sequence matrix
01945     add_to_matrix = seq_matrix.append
01946     for taxon, seq in sorted(source_dict.items()):
01947         add_to_matrix((taxon, [seq[i:i+n] for i in range(0, len(seq), n)]))
01948
01949     first_seq = seq_matrix[0][1]
01950     for index, item in enumerate(first_seq):
01951         for taxon, sequence in seq_matrix:
01952             if index == 0:
01953                 nexus_int_string += taxon.ljust(pad_longest_name, ' ') + sequence[index] + "\n"
01954             else:
01955                 nexus_int_string += sequence[index] + "\n"
01956             nexus_int_string += "\n"
01957
01958     nexus_int_string += "\n;\n\nEND;"
01959
01960     return nexus_int_string
01961
01962 def natural_sort(self, a_list):
01963     # create a function that does 'human sort' on a list
01964     convert = lambda text: int(text) if text.isdigit() else text.lower()
01965     alphanum_key = lambda key: [convert(c) for c in re.split('([0-9]+)', key)]
01966     return sorted(a_list, key = alphanum_key)
01967
01968 def print_unspecified_partitions(self, data_type, codons):
01969     # print partitions for concatenated alignment
01970     part_string = ""
01971     part_dict = self.get_concatenated(self.parsed_alignments)[1]
01972     part_list = self.natural_sort(part_dict.keys())
01973
01974     if data_type == "dna":
01975         if codons == "none":
01976             for key in part_list:
01977                 part_string += key + " = " + str(part_dict[key]) + "\n"
01978         elif codons == "12":
01979             for key in part_list:
01980                 start, end = str(part_dict[key]).split("-")
01981                 part_string += key + "_pos1" + " = " + start + "-" + end + "\\2" + "\n"
01982                 part_string += key + "_pos2" + " = " + str(int(start) + 1) + "-" + end + "\\2" +
"\n"
01983         elif codons == "123":
01984             for key in part_list:
01985                 start, end = str(part_dict[key]).split("-")
01986                 part_string += key + "_pos1" + " = " + start + "-" + end + "\\3" + "\n"
01987                 part_string += key + "_pos2" + " = " + str(int(start) + 1) + "-" + end + "\\3" +
"\n"
01988                 part_string += key + "_pos3" + " = " + str(int(start) + 2) + "-" + end + "\\3" +
"\n"
01989
01990     elif data_type == "aa":
01991         for key in part_list:
01992             part_string += key + " = " + str(part_dict[key]) + "\n"
01993
01994     return part_string
01995
01996 def print_nexus_partitions(self, data_type, codons):
01997     # print partitions for concatenated alignment
01998     part_string = ""
01999     part_dict = self.get_concatenated(self.parsed_alignments)[1]

```

```

02000         part_list = self.natural_sort(part_dict.keys())
02001         # write beginning of nexus sets
02002         part_string += "#NEXUS\n\n"
02003         part_string += "BEGIN SETS;\n"
02004
02005         if data_type == "dna":
02006             if codons == "none":
02007                 for key in part_list:
02008                     part_string += "\tcharset " + key + " = " + str(part_dict[key]) + ";\n"
02009             elif codons == "12":
02010                 for key in part_list:
02011                     start, end = str(part_dict[key]).split("-")
02012                     part_string += "\tcharset " + key + "_pos1" + " = " + start + "-" + end + "\\2" +
";\n"
02013                     part_string += "\tcharset " + key + "_pos2" + " = " + str(int(start) + 1) + "-" +
end + "\\2" + ";\n"
02014             elif codons == "123":
02015                 for key in part_list:
02016                     start, end = str(part_dict[key]).split("-")
02017                     part_string += "\tcharset " + key + "_pos1" + " = " + start + "-" + end + "\\3" +
";\n"
02018                     part_string += "\tcharset " + key + "_pos2" + " = " + str(int(start) + 1) + "-" +
end + "\\3" + ";\n"
02019                     part_string += "\tcharset " + key + "_pos3" + " = " + str(int(start) + 2) + "-" +
end + "\\3" + ";\n"
02020                     part_string += "END;"
02021
02022             elif data_type == "aa":
02023                 for key in part_list:
02024                     part_string += "\tcharset " + key + " = " + str(part_dict[key]) + ";\n"
02025                     part_string += "END;"
02026
02027         return part_string
02028
02029     def print_iqtree_nexus_partitions(self, data_type, codons):
02030         # print partitions for concatenated alignment
02031         part_string = ""
02032         part_dict = self.get_concatenated(self.parsed_alignments)[1]
02033         part_list = self.natural_sort(part_dict.keys())
02034         # write beginning of nexus sets
02035         part_string += "#nexus\n"
02036         part_string += "begin sets;\n"
02037
02038         if data_type == "dna":
02039             if codons == "none":
02040                 for key in part_list:
02041                     part_string += " charset " + key + " = " + str(part_dict[key]) + ";\n"
02042             elif codons == "12":
02043                 for key in part_list:
02044                     start, end = str(part_dict[key]).split("-")
02045                     part_string += " charset " + key + "_pos1" + " = " + start + " - " + end + "\\2"
+ ";\n"
02046                     part_string += " charset " + key + "_pos2" + " = " + str(int(start) + 1) + " - "
+ end + "\\2" + ";\n"
02047             elif codons == "123":
02048                 for key in part_list:
02049                     start, end = str(part_dict[key]).split("-")
02050                     part_string += " charset " + key + "_pos1" + " = " + start + " - " + end + "\\3"
+ ";\n"
02051                     part_string += " charset " + key + "_pos2" + " = " + str(int(start) + 1) + " - "
+ end + "\\3" + ";\n"
02052                     part_string += " charset " + key + "_pos3" + " = " + str(int(start) + 2) + " - "
+ end + "\\3" + ";\n"
02053                     part_string += "end;\n"
02054
02055             elif data_type == "aa":
02056                 for key in part_list:
02057                     part_string += " charset " + key + " = " + str(part_dict[key]) + ";\n"
02058                     part_string += "end;\n"
02059
02060         return part_string
02061
02062     def print_raxml_partitions(self, data_type, codons):
02063         # print partitions for concatenated alignment
02064         part_string = ""
02065         part_dict = self.get_concatenated(self.parsed_alignments)[1]
02066         part_list = self.natural_sort(part_dict.keys())
02067
02068         if data_type == "dna":
02069             if codons == "none":
02070                 for key in part_list:
02071                     part_string += "DNA, " + key + " = " + str(part_dict[key]) + "\n"
02072             elif codons == "12":
02073                 for key in part_list:
02074                     start, end = str(part_dict[key]).split("-")
02075                     part_string += "DNA, " + key + "_pos1" + " = " + start + "-" + end + "\\2" + "\n"
02076                     part_string += "DNA, " + key + "_pos2" + " = " + str(int(start) + 1) + "-" + end +

```

```

02077         "\\2" + "\n"
02078         elif codons == "123":
02079             for key in part_list:
02080                 start, end = str(part_dict[key]).split("-")
02081                 part_string += "DNA, " + key + "_pos1" + " = " + start + "-" + end + "\\3" + "\n"
02082                 part_string += "DNA, " + key + "_pos2" + " = " + str(int(start) + 1) + "-" + end +
02083                 part_string += "DNA, " + key + "_pos3" + " = " + str(int(start) + 2) + "-" + end +
02084                 "\\3" + "\n"
02085         elif data_type == "aa":
02086             for key in part_list:
02087                 part_string += "WAG, " + key + " = " + str(part_dict[key]) + "\n"
02088             # aa-partition files with strides are probably not useful? (original below)
02089             elif codons == "12":
02090                 for key in part_list:
02091                     start, end = str(part_dict[key]).split("-")
02092                     part_string += "WAG, " + key + "_pos1" + " = " + start + "-" + end + "\\2" + "\n"
02093                     part_string += "WAG, " + key + "_pos2" + " = " + str(int(start) + 1) + "-" + end
02094                     + "\\2" + "\n"
02095                     elif codons == "123":
02096                         for key in part_list:
02097                             start, end = str(part_dict[key]).split("-")
02098                             part_string += "WAG, " + key + "_pos1" + " = " + start + "-" + end + "\\3" + "\n"
02099                             part_string += "WAG, " + key + "_pos2" + " = " + str(int(start) + 1) + "-" + end
02100                             + "\\3" + "\n"
02101                             part_string += "WAG, " + key + "_pos3" + " = " + str(int(start) + 2) + "-" + end
02102                             + "\\3" + "\n"
02103             return part_string
02104
02105 def replace_string_in_file(self, file_name, old_string, new_string):
02106     # global string replacement in file
02107     with open(file_name, "r", encoding="utf-8") as file:
02108         file_content = file.read()
02109     # write globally replaced content back to file
02110     glb_replaced_content = file_content.replace(old_string, new_string)
02111     with open(file_name, "w", encoding="utf-8") as file:
02112         file.write(glb_replaced_content)
02113
02114 def write_partitions(self, file_name, part_format, data_type, codons):
02115     # write partitions file for concatenated alignment
02116     self.file_overwrite_error(file_name)
02117     with open(file_name, "w", encoding="utf-8") as part_file:
02118         if part_format == "nexus":
02119             part_file.write(self.print_nexus_partitions(data_type, codons))
02120         elif part_format == "iqtree-nexus":
02121             part_file.write(self.print_iqtree_nexus_partitions(data_type, codons))
02122         elif part_format == "raxml":
02123             part_file.write(self.print_raxml_partitions(data_type, codons))
02124         elif part_format == "unspecified":
02125             part_file.write(self.print_unspecified_partitions(data_type, codons))
02126
02127     if self.using_metapartitions:
02128         self.replace_string_in_file(file_name, '-meta =', ' =')
02129
02130     print("Wrote partitions for the concatenated file to '" + file_name + "'")
02131
02132 def get_extension(self, file_format):
02133     # get proper extension string
02134     if file_format == "phylip":
02135         extension = "-out.phy"
02136     elif file_format == "phylip-int":
02137         extension = "-out.int-phy"
02138     elif file_format == "fasta":
02139         extension = "-out.fas"
02140     elif file_format == "nexus":
02141         extension = "-out.nex"
02142     elif file_format == "nexus-int":
02143         extension = "-out.int-nex"
02144
02145     return extension
02146
02147 def get_metapartition_extension(self, file_format):
02148     # get proper metapartition_extension string
02149     if file_format == "phylip":
02150         metapartition_extension = "-meta.phy"
02151     elif file_format == "phylip-int":
02152         metapartition_extension = "-meta.int-phy"
02153     elif file_format == "fasta":
02154         metapartition_extension = "-meta.fas"
02155     elif file_format == "nexus":
02156         metapartition_extension = "-meta.nex"
02157     elif file_format == "nexus-int":
02158         metapartition_extension = "-meta.int-nex"
02159
02160     return metapartition_extension

```

```

02158
02159 def file_overwrite_error(self, file_name):
02160     # print warning when overwriting a file
02161     if path.exists(file_name):
02162         print("WARNING: You are overwriting '" + file_name + "'")
02163
02164 def write_formatted_file(self, file_format, file_name, alignment):
02165     # write the correct format string into a file
02166     with open(file_name, "w", encoding="utf-8") as out_file:
02167         if file_format == "phylip":
02168             out_file.write(self.print_phylip(alignment))
02169         elif file_format == "fasta":
02170             out_file.write(self.print_fasta(alignment))
02171         elif file_format == "phylip-int":
02172             out_file.write(self.print_phylip_int(alignment))
02173         elif file_format == "nexus":
02174             out_file.write(self.print_nexus(alignment))
02175         elif file_format == "nexus-int":
02176             out_file.write(self.print_nexus_int(alignment))
02177
02178 def get_alignment_name(self, i, extension):
02179     # get file name
02180     file_name = self.alignment_objects[i].get_name() + extension
02181
02182     return file_name
02183
02184 def get_alignment_name_no_ext(self, i):
02185     # get file name without extension
02186     file_name = self.alignment_objects[i].get_name()
02187
02188     return file_name
02189
02190 def write_concat(self, file_format):
02191     # write concatenated alignment into a file
02192     concatenated_alignment = self.get_concatenated(self.parsed_alignments)[0]
02193     file_name = self.concat_out
02194     self.file_overwrite_error(file_name)
02195     self.write_formatted_file(file_format, file_name, concatenated_alignment)
02196
02197     print("Wrote concatenated sequences to " + file_format + " file '" + file_name + "'")
02198
02199 def write_convert(self, index, alignment, file_format, extension):
02200     # write converted alignment into a file
02201     file_name = self.get_alignment_name(index, extension)
02202     self.file_overwrite_error(file_name)
02203     self.write_formatted_file(file_format, file_name, alignment)
02204
02205 def write_replicate(self, index, alignment, file_format, extension):
02206     # write replicate alignment into a file
02207     file_name = "replicate" + str(index + 1) + "_" + str(self.no_loci) + "-loci" + extension
02208     self.file_overwrite_error(file_name)
02209     self.write_formatted_file(file_format, file_name, alignment)
02210
02211 def write_split(self, item, file_format, extension):
02212     # write split alignments from partitions file
02213     # bad practice with the dicts; figure out better solution
02214     partition_name = list(item.keys())[0]
02215     alignment = item[partition_name]
02216
02217     if not alignment:
02218         # If the alignment dict is empty, i.e. no alignment associated with partition name, raise
02219         error raise ValueError("Partition '%s' is empty. No sequences to write." % partition_name)
02220
02221     # implementation of option --no-san (don't prepend input superalignment filename to the
02222     `split` outputs)
02223     if self.no_sup_aln_name:
02224         file_name = partition_name + extension
02225     else:
02226         file_name = str(self.in_files[0].split('.')[0]) + "_" + partition_name + extension
02227
02228     try:
02229         self.file_overwrite_error(file_name)
02230         self.write_formatted_file(file_format, file_name, alignment)
02231         yield file_name
02232     except ValueError as e:
02233         print("There was an issue writing file '%s': %s" % (file_name, str(e)))
02234         remove(file_name)
02235         raise
02236
02237 def write_reduced(self, file_format, extension):
02238     # write alignment with taxa removed into a file
02239     prefix = self.reduced_file_prefix
02240     alns = self.remove_taxa(self.species_to_remove)
02241     for file_name, aln_dict in alns.items():
02242         out_file_name = prefix + file_name + extension
02243         self.file_overwrite_error(out_file_name)

```

```

02243         self.write_formatted_file(file_format, out_file_name, aln_dict)
02244     return len(alns)
02245
02246     def write_translated(self, index, alignment, file_format, extension):
02247         # write alignments translated into amino acids
02248         prefix = "translated_"
02249         file_name = self.get_alignment_name(index, extension)
02250         out_file_name = prefix + file_name + extension
02251         self.file_overwrite_error(out_file_name)
02252         self.write_formatted_file(file_format, out_file_name, alignment)
02253
02254     def write_trimmed(self, index, alignment, file_format, extension):
02255         # write trimmed alignments
02256         if self.trim_out:
02257             out_file_name = self.trim_out
02258         else:
02259             prefix = "trimmed_"
02260             file_name = self.get_alignment_name(index, extension)
02261             out_file_name = prefix + file_name
02262         self.file_overwrite_error(out_file_name)
02263         self.write_formatted_file(file_format, out_file_name, alignment)
02264
02265     def write_metapartitions(self, file_format):
02266         # write metapartitions - combines split and concat
02267         print("write_out elif action == metapartitions")
02268         metapartition_extension = self.get_metapartition_extension(file_format)
02269         list_of_alignments = self.get_partitioned(self.split)
02270         written_split_files = []
02271         err_indx = 0
02272
02273         for item in list_of_alignments:
02274             try:
02275                 for split_file in self.write_split(item, file_format, metapartition_extension):
02276                     written_split_files.append(split_file)
02277             except ValueError as e:
02278                 print("WARNING: ", e)
02279                 err_indx += 1
02280         if len(written_split_files) > 0:
02281             print("Wrote %d %s metapartition files from partitions provided" %
02282                   (len(written_split_files), file_format))
02283         if err_indx > 0:
02284             print("WARNING: %d file(s) raised an error while writing (see above)." % err_indx)
02285
02286         # now set inputs to be the collated metapartition alignment files
02287         self.in_files = written_split_files
02288         self.alignment_objects = self.get_alignment_objects()
02289         self.parsed_alignments = self.get_parsed_alignments()
02290
02291         # concat metapartition alignment files
02292         self.write_concat(file_format)
02293
02294     def write_out(self, action, file_format):
02295         # write other output files depending on command (action)
02296         extension = self.get_extension(file_format)
02297
02298         if action == "concat":
02299             self.write_concat(file_format)
02300
02301         elif action == "convert":
02302             length = len(self.alignment_objects)
02303             [
02304                 self.write_convert(i, alignment, file_format, extension)
02305                 for i, alignment in enumerate(self.parsed_alignments)
02306             ]
02307             print("Converted " + str(length) + " files from " + self.in_format + " to " + file_format)
02308
02309         elif action == "replicate":
02310             [
02311                 self.write_replicate(i, alignment, file_format, extension)
02312                 for i, alignment in enumerate(self.get_replicate(self.no_replicates, self.no_loci))
02313             ]
02314             print("Constructed " + str(self.no_replicates) + " replicate data sets, each from " +
02315                   str(self.no_loci) + " alignments")
02316
02317         elif action == "split":
02318             list_of_alignments = self.get_partitioned(self.split)
02319             written_split_files = []
02320             err_indx = 0
02321
02322             for item in list_of_alignments:
02323                 try:
02324                     for split_file in self.write_split(item, file_format, extension):
02325                         written_split_files.append(split_file)
02326                 except ValueError as e:
02327                     print("WARNING: ", e)
02328                     err_indx += 1

```

```

02328         if len(written_split_files) > 0:
02329             print("Wrote %d %s files from partitions provided" % (len(written_split_files),
file_format))
02330         if err_indx > 0:
02331             print("WARNING: %d file(s) raised an error while writing (see above)." % err_indx)
02332
02333         elif action == "metapartitions":
02334             self.write_metapartitions(file_format)
02335
02336         elif action == "remove":
02337             aln_no = self.write_reduced(file_format, extension)
02338             if aln_no:
02339                 print("Wrote " + str(aln_no) + " " + str(file_format) + " files with reduced taxon
set")
02340
02341         elif action == "translate":
02342             if self.data_type == "aa":
02343                 print("ERROR: cannot translate; you said your alignment already contains amino acids")
02344                 sys.exit()
02345             translated_alignment_dicts = self.get_translated(self.genetic_code, self.reading_frame)
02346             length = len(self.alignment_objects)
02347             [
02348                 self.write_translated(i, alignment, file_format, extension)
02349                 for i, alignment in enumerate(translated_alignment_dicts)
02350             ]
02351             print("Translated " + str(length) + " files to amino acid sequences")
02352
02353         elif action == "trim": # self.trim_fraction, self.parsimony_check
02354             trimmed_alignment_dicts = self.get_trimmed(self.trim_fraction, self.parsimony_check)
02355             length = len(self.alignment_objects)
02356             [
02357                 self.write_trimmed(i, alignment, file_format, extension)
02358                 for i, alignment in enumerate(trimmed_alignment_dicts)
02359             ]
02360             print("Trimmed", str(length), "file(s) to have", self.trim_fraction, "minimum occupancy
per alignment column")
02361
02362
02363 def main():
02364
02365     # initialize parsed arguments and meta alignment objects
02366     kwargs = run()
02367     meta_aln = MetaAlignment(**kwargs)
02368
02369     if meta_aln.command == "summary":
02370         meta_aln.write_summaries(kwargs["summary_out"])
02371     if meta_aln.by_taxon_summary:
02372         print("Printing taxon summaries")
02373         meta_aln.write_taxa_summaries()
02374     if meta_aln.command == "convert":
02375         meta_aln.write_out("convert", kwargs["out_format"])
02376     if meta_aln.command == "concat":
02377         meta_aln.write_out("concat", kwargs["out_format"])
02378         meta_aln.write_partitions(kwargs["concat_part"], kwargs["part_format"], kwargs["data_type"],
kwargs["codons"])
02379     if meta_aln.command == "replicate":
02380         meta_aln.write_out("replicate", kwargs["out_format"])
02381     if meta_aln.command == "split":
02382         meta_aln.write_out("split", kwargs["out_format"])
02383     if meta_aln.command == "remove":
02384         meta_aln.write_out("remove", kwargs["out_format"])
02385     if meta_aln.command == "translate":
02386         meta_aln.write_out("translate", kwargs["out_format"])
02387     if meta_aln.command == "trim":
02388         meta_aln.write_out("trim", kwargs["out_format"])
02389
02390     if meta_aln.command == "metapartitions":
02391         # `metapartitions` is essentially `split` + `concat`. Currently you can't set an out_format:
02392         # it's automatically set to match the in_format because the intermediate `split` outputs
become
02393         # the `new` in_files for the `concat` operation, and then calling either:
02394         # -> AminoAcidAlignment(Alignment.__init__(self, in_file, in_format, data_type))
02395         # -> DNAAlignment(Alignment.__init__(self, in_file, in_format, data_type))
02396         # through MetaAlignment.get_alignment_object(alignment, self.in_format, self.data_type)
02397         meta_aln.write_out("metapartitions", kwargs["in_format"])
02398         meta_aln.write_partitions(kwargs["concat_part"], kwargs["part_format"], kwargs["data_type"],
"none")
02399
02400         # meta_aln.write_out("translate", kwargs["out_format"])
02401
02402 def run():
02403
02404     # initialize parsed arguments
02405     config = ParsedArgs()
02406     # get arguments
02407     config_dict = config.get_args_dict()
02408     return config_dict

```

```
02409  
02410 if __name__ == '__main__':  
02411     main()
```

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