

## Item 1

A list of tuples, list length = total number of benchmarks

Each tuple has 6 elements:

Benchmark name (string)

Benchmark path (string)

O0 (tuple): {Iinfo\*, profiling info\*\*}

O3 (tuple): {time (string), size of binary (string), a list of integer representing the pass sequence (list), Iinfo\*}

Optimal solution found by GA (tuple): same as above

A list of programs, whose optimal solutions also worked here (list of int)

## Item 2

A list of data types used in Iinfo ('most common data type' feature) (list of string)

## Item 3

A list of all available optimisation pass (list of string)

## Item 4

A list of performance metrics used in Iinfo (list of string)

\* Each iinfo has a list of dictionary, each dictionary contains all the performance metrics listed in item 4, and corresponding values

\*\* Each profiling info has a list of dictionary, each dictionary contains {loop ID, loop execution count, number of instructions executed here (excluding subloops), number of instructions executed here}, and corresponding values