

Final project

For AY 23/24 - Advanced Programming.

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Abstract # ↶

Design and develop a server that, based on a text- and message-oriented protocol, takes requests of computation consisting of one or more mathematical expressions and input values and replies with the results.

Specifications # ↶

Domain definitions # ↶

Let e be a *mathematical expression* composed of the binary operators $O = +, -, \times, \div, \text{pow}$ and of zero or more named variables $V_e \in V$.

Example: with $e = \frac{x+1}{y-2^x}$, $V_e = x, y$.

Let $a : V \rightarrow \mathbb{R}^*$ be a *variable-values function* that associates a list of numerical values $a(v) \in \mathbb{R}^*$ with a variable v .

Protocol # ↶

Upon connection with a client C , the server S performs iteratively these operations:

1. waits for a *request* r
2. closes the connection or replies with a *response* s , depending on the content of r

Request format # ↶

A request is a line of text with the following format (literal text is shown between double quotes "", regexes between single quotes ' '):

```
Request = QuitRequest
        | StatRequest
        | ComputationRequest
```

The format of a *quit request* is:

```
QuitRequest = "BYE"
```

The format of a *stat request* is:

```
StatRequest = "STAT_REQS"
             | "STAT_AVG_TIME"
             | "STAT_MAX_TIME"
```

The format of a *computation request* is:

ComputationRequest = ComputationKind_"ValuesKind";"VariableValuesFunction";"Expressions"	
ComputationKind = "MIN" "MAX" "AVG" "COUNT"	
ValuesKind = "GRID" "LIST"	

A variable-values function can be specified with the following format:

VariableValuesFunction = VariableValues VariableValuesFunction","VariableValues"	
VariableValues = VarName:"JavaNum":"JavaNum":"JavaNum"	
VarName = '[a-z][a-z0-9]*'	

and `JavaNum` is a string that can be correctly parsed to a `double` using the Java `Double.parseDouble()` method. A list of expressions can be specified with the following format:

Expressions = Expression Expressions";"Expression"	
Expression = VarName Num "("Expression"Op"Expression")"	
Num = '[0-9]+(\. [0-9]+)?'	
Op = "+" "-" "*" "/" "^"	

Examples # ↩

Some examples of valid requests are (one per line):

Valid requests:

BYE
STAT_MAX_TIME
MAX_GRID;x0:-1:0.1:1,x1:-10:1:20;((x0+(2.0^x1))/(1-x0));(x1*x0)
COUNT_LIST;x0:1:0.001:100;x1

Some examples of **not valid** requests are:

Not valid requests:

bye
MIN_GRID;x0:-1:0.1:1,x1:-10:1:20;((x0+(2.0^x1))/(1-x0));log(x1*x0)
COUNT_LIST;x0:1:0.001:100;
MAX_LIST;x0:0:0,1:2;(x0+1)

Response format # ↩

A response is a line of text with the following format:

Response = ErrorResponse OkResponse	
The format of an <i>error response</i> is:	
ErrorResponse = ERR";"'^[;]*'	
The format of an <i>ok response</i> is:	
OkResponse = OK";"JavaNum";"JavaNum"	

where `[^;]*` does not include new line characters.

Request processing specifications # ↵

If the request r is a *quit request*, the server S must immediately close the connection with the client C .

Otherwise, S must reply with a response s . If s is an error response, the part of s following `ERR;` must be a human-comprehensible, succinct textual description of the error. Otherwise, if s is an ok response, the first of two numbers following `OK;` must be the *response time*, i.e., the number of seconds S taken to process r , with at least 3 digits after the decimal separator (millisecond precision).

Stat requests # ↵

If r is a stat request, S replies with an ok response where the second number is:

- the number of ok responses served by S (excluding r) to all clients since it started, if r is `STAT_REQS`;
- the average response time of all ok responses served by S (excluding r) to all clients since it started, if r is `STAT_AVG_TIME`;
- the maximum response time of all ok responses served by S (excluding r) to all clients since it started, if r is `STAT_MAX_TIME`.

Computation requests # ↵

If r is a computation request, S does the following steps:

1. parse a variable-values function a from the `VariableValuesFunction` part of r
2. build a list T of *value tuples* from a , each value tuple specifying one value for each v of the variables for which $a(v) \neq \emptyset$, depending on the `ValuesKind` part of r
3. parse a non-empty list $E = (e_1, \dots, e_n)$ of expressions from the `Expressions` part of r
4. compute a value o on T and E depending on the `ComputationKind` part of r

If any of the steps above fails, S replies with an error response. Otherwise S replies with an ok response s where the second number in s is o .

Step 1: parsing of `VariableValuesFunction` to a # ↵

First, a list I of tuples $(v, x_{\text{lower}}, x_{\text{step}}, x_{\text{upper}})$ is obtained by parsing each `VariableValues`. If, for any tuple, $x_{\text{step}} \leq 0$, the step fails.

Second, $a : V \rightarrow \mathcal{P}(\mathbb{R})$ is built as follows: if no tuple for v exists in I , then $a(v) = \emptyset$; otherwise, $a(v) = (x_{\text{lower}} + kx_{\text{step}} : x_{\text{lower}} + kx_{\text{step}} \leq x_{\text{upper}})_{k \in \mathbb{N}}$.

Example: `x0:-1:0.1:1,x1:-10:1:20` is parsed such that $a(x_0) = (-1, -0.9, \dots, 0.9, 1)$, $a(x_1) = (-10, -9, \dots, 19, 20)$, and $a(v) = \emptyset$ for any other v .

Step 2: building of value tuples T from a # ↵

If `ValuesKind` is `GRID`, then T is the cartesian product of all the non empty lists in the image of a .

Otherwise, if `ValuesKind` is `LIST`, if the non empty lists in the image of a do not have the same length, the step fails. Otherwise, T is the element-wise merging of those lists.

For example, for an a parsed from `x:1:1:3,y:2:2:6`:

- $T = ((1, 2), (2, 2), (3, 2), \dots, (1, 6), (2, 6), (3, 6))$ if `ValuesKind` is `GRID`;
- $T = ((1, 2), (2, 4), (3, 6))$ if `ValuesKind` is `LIST`.

where x and y are omitted in T elements for brevity.

Step 3: parsing of `Expressions` to E # ↵

For each **Expression** token in **Expressions**, an expression e is built and added to E by parsing the **Expression** token based on the corresponding context-free grammar. If any of the expression parsing fails, the step fails.

A sample code for performing this step is provided **here** in the form of a few Java classes. The student may freely get inspiration from or reuse this code.

Step 4: computation of o from T and E # ↵

Let $V_t \in V$ be the set of variables for which a tuple t defines the values and let $e(t) \in \mathbb{R}$ be the value of the expression e for the variables values given by t such that $V_t \supseteq V_e$.

Then:

- if **ComputationKind** is **MIN**, $o = \min_{e \in E, t \in T} e(t)$, or the step fails if $\exists e \in E : V_t \not\supseteq V_e$;
- if **ComputationKind** is **MAX**, $o = \max_{e \in E, t \in T} e(t)$, or the step fails if $\exists e \in E : V_t \not\supseteq V_e$;
- if **ComputationKind** is **AVG**, $o = \frac{1}{|T|} \sum_{t \in T} e_1(t)$, or the step fails if $V_t \not\supseteq V_{e_1}$;
- if **ComputationKind** is **COUNT**, $o = |T|$.

Examples of request-response pairs # ↵

Some examples of request-response pairs:

Request: MAX_GRID;x0:-1:0.1:1,x1:-10:1:20;((x0+(2.0^x1))/(21.1-x0));(x1*x0)
Response: OK;0.040;52168.009950
Request: COUNT_LIST;x0:1:0.001:100;x1
Response: OK;0.070;99001.000000
Request: MIN_GRID;x0:-1:0.1:1,x1:-10:1:20;((x0+(2.0^x1))/(1-x0));log(x1*x0)
Response: ERR;(ComputationException) Unvalued variable log
Request: STAT_MAX_TIME
Response: OK;0.000;0.070000

Non-protocol specifications # ↵

The server must:

- log on the standard output or standard error significant runtime events as:
 - new connection from client
 - disconnection from client
 - errors
- listen on port p specified as command-line argument
- handle multiple clients at the same time
- never terminate, regardless of clients behavior
- at any time, do at most n computation for processing computation requests at the same time, with n being equal to the number of available processors on the machine where the server is running. Note that the server must still be able to serve more than n clients at the same time.

Moreover, the server must:

- be a Java application delivered as a `.jar` named after the student last name and first name in upper camel case notation (e.g., `MedvetEric.jar`);
- be executable with the following syntax `java -jar MedvetEric.jar p` (e.g., `java -jar MedvetEric.jar 10000` for $p = 10000$)

Delivery of the project # ↩

The student must deliver the project to the teacher **within the deadline** by email, with a single `.zip` attachment containing:

- the `.jar` file, in the root of the `.zip`
- at most one (i.e., optional) pdf with a brief description of key design choices
- all the source files for the project, properly organized

No tests are required; no documentation is required.