Progetto Finale

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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.

Specification

Domain definitions

Let e be a mathematical expression composed of the binary operators $O=+,-,\times,\div,pow$ 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 $a:V\to\mathbb{R}^*$ 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 ss, 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"
                 I "MAX"
                 I "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
            | "("Expression""Op""Expression")"
```

```
Num = '[0-9]+(\.[0-9]+)?'
"+" = q0
   | "-"
   | "*"
   | "/"
   | "^"
Example
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:
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 error response is:
ErrorResponse = ERR";"'[^;]*'
The format of an ok response 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, succint 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 SS took 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 Variable-Values-Function 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 $E=(e_1,\ldots,e_n)$ 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, $a:V\to \mathcal{P}(\mathbb{R})$ is built as follows: if no tuple for v exists in I, then $a(v)=\emptyset$; otherwise, $a(v)=(x_{\mathrm{lower}}+kx_{\mathrm{step}}:x_{\mathrm{lower}}+kx_{\mathrm{step}}\leq x_{\mathrm{upper}})_{k\in\mathbb{N}}$.

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

Step 2: building of value tuples T from a If ValuesKind is GRID, than 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),...,(1,6),(2,6),(3,6)) if ValuesKind is GRID;
- T = ((1,2),(2,4),(3,6)) if ValuesKind is LIST.

where \mathbf{x} and \mathbf{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.

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:

```
Example 1:
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`

Example 2:
Request: `COUNT_LIST;x0:1:0.001:100;x1`
Response: `OK;0.070;99001.000000`

Example 3:
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`

Example 3:
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., PinnaGiovanni.jar);
- be executable with the following syntax java -jar PinnaGiovanni.jar p (e.g., java -jar PinnaGiovanni.jar 10000 for p = 10000).