MATLAB/GNU OCTAVE

Dongzhe Chen

University of Arizona dongzhechen@email.arizona.edu

Peilin Feng

University of Arizona peilinfeng@email.arizona.edu

April 14, 2020

ABSTRACT

(WAIT FOR COMPLETE)

1 Introduction

(WAIT FOR COMPLETE)

2 History

2.1 why was the language designed

Octave helps in solving linear and nonlinear problems numerically, and for performing other numerical experiments using a language that is mostly compatible with MATLAB.

2.2 who designed it

Developer: John W. Eaton and many others

2.3 what is its current status

It is a good language for now and still being used by many programmers.

3 Control Structures

There are many control structures inside Matlab. Just like many other basic language Java, C, python. Matlab has same control structures like for loop, if and else, while loop and so on. There are some similarities and differences.

The similarities between them is the structure looks the same, for loop, if else, and while loop are all having the same structure like Java or C. The unique part of Matlab is there is an extra element 'end' after each control structure. GNU Octave Beginner's Guide [4] has showed an example of if and else structure.

3.1 if and else

if condition 1 do something (body) elseif condition 2 do something else (body) else do something else if if condition not met (body)

endif

The example above shows exactly how an if and else control structure looks in Matlab. The only unique part is the endif, by using the 'endif' toward the end of the structure declares that the if and else statement ends here. This unique 'end' not only helps to tell the structure ends here, but also can be used in many different structure. There are also 'endwhile', 'endfor' and so on. It will help to tell programmer when does the specific structure ends. There are some more examples shows while loop and for loop.

3.2 for loop

```
for i = 1 : 20
fprintf(i);
endfor
```

3.3 while loop

```
i = 1;
while i < 11
fprintf(i);
i++;
endwhile</pre>
```

The above shows for loop and while loop control structure. The unique shows 'endfor' and 'endwhile' to delcare these two structures end.

4 Data Types

4.1 Single

Single is just like the integer type in java or c. Compare to double, it requires less storage space but has a smaller range. The range is between $3*10^{38}$.

An example code:

```
N = 1;
```

fprintf('Here shows single type, N = %d', N);

end

The output will be "Here shows single type, N = 1" Just like any other structure, there is and 'end' to show the function ends here.

4.2 Double

Double is just like the double type in java or c. Compare to single, it requires more storage space but has a larger range. The range is between $3 * 10^{300}$.

An example code:

```
D = 3 * 10^{300};
```

fprintf('Here shows double type, D = %f', D);

end

Just like single, the double is also to declare numeric numbers but with a much bigger size.

4.3 Logical

Just like any other computer science language, matlab's logical uses 1 and 0 to represent true and false. And example:

```
T = 5 > 3;
```

F = 5 < 3;

end

It will give an output of true. Sine 5 > 3 does right and 5 < 3 does wrong.

4.4 Char

'Hello' is an prefect example of Char in matlab. Just like string in other language.

4.5 Cell array

```
cell array can be represented as 2D array. An example could be :
```

```
M = [[zeros(2,5)], [ones(2,1)]; 1:5,1;0:2:8,1;[8,7,2,5,9,1]];
```

end;

output will be:

 $0\ 0\ 0\ 0\ 0\ 1$

 $0\ 0\ 0\ 0\ 0\ 1$

123451

024681

872591

4.6 Structure

each structure having named fields capable of storing an array of a different dimension and data type. An example will be :

```
S(1).name = 'Mike';

S(1).class = 'CSC 372';

S(1).finalGrade = 'A';

S(2).name = 'Bob';

S(2).class = 'CSC 372';

S(2).finalGrade = 'B';

end
```

The above shows how a structure can contain different data data type.

5 Subprograms

(WAIT FOR COMPLETE)

6 Summary

(WAIT FOR COMPLETE)

References

- [1] Gnu octave: Simple examples.
- [2] Matlab gnu octave tutorial tutorialspoint.
- [3] John Wesley Eaton, David Bateman, and Søren Hauberg. Gnu octave. Network thoery London, 1997.
- [4] Jesper Schmidt Hansen. GNU Octave: Beginner's Guide: Become a Proficient Octave User by Learning this High-level Scientific Numerical Tool from the Ground Up. Packt Publishing Ltd, 2011.

[4] [3] [2] [1]