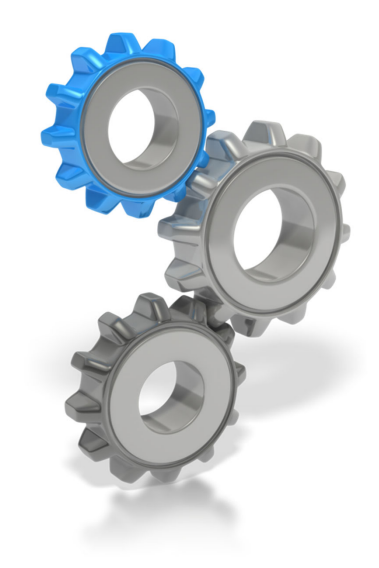
## Module 07: Function

## **Chul Min Yeum**

Assistant Professor
Civil and Environmental Engineering
University of Waterloo, Canada





- (a) We cannot include multiple functions in one m-file.
- (b) If there are four functions in one m-file, we can access all those functions from the other files
- (c) When a script call a function A, the script and function A share the same variable scope.
- (d) We can access a local function in a m-file from the other files.
- (e) If there are four functions in one m-files, these four functions share the same variable scope.

```
function vec = your fun72 (mat1)
[nr, nc] = size(mat1);
vec = zeros(1, nc);
for ii=1:nc
    vec(ii) = sum(mat1(:,ii))/nr;
end
end
```

vec = your fun72 (mat1)

```
vec = [1, -1, 0, 1 0, 7, -8]
val1 = your_fun73(vec, 'pos');
val2 = your_fun73(vec, 'neg');
val = val1 + val2;
```



```
function num = your fun73(vec1, csign)
num = 0;
if strcmp(csign, 'pos')
    num = sum(vec1 > 0);
elseif strcmp(csign, 'neg')
    num = sum(vec1<0);
end
                                 your fun73.m
end
```

```
function val = your fun74(char vec)
vowel = 'aeiou';
vec = zeros(1, numel(vowel));
for ii=1:numel(vowel)
    vec(ii) = sum(char vec == vowel(ii));
end
[\sim, I] = \max(\text{vec});
val = vowel(I);
end
```