



Assignment 6

Code Generation

Assignment 6.1: Code Generation

Consider the following CiviC function definition.

```
int factorial( int x)
{
    int res;
    if (x <= 1) res = 1;
    else res = x * factorial( x - 1);
    return res;
}
```

- Manually generate CiviC-VM assembly code for the above function definition making use of labels to mark destinations of jump instructions.
- Point out the relationship between assembly code and source code through line comments in the assembly code.
- Add the number of bytes required for each line of CiviC-VM assembly code. Assume here jump instructions would take byte code offsets as arguments and not labels.
- Compute the proper byte code offset for each jump instruction; consult the CiviC-VM manual for details on individual instructions.

Assignment 6.2: Compilation Schemes Revisited

Devise a compilation scheme that replaces each occurrence of a `for`-loop in the body of a CiviC function by semantically equivalent CiviC code that makes use of a `while`-loop instead. As a simplification consider only `for`-loops without a step specification and assume that CiviC would support arbitrary interleaving of variable declarations and statements in function bodies following the example of C99.

Assignment due date: Friday, March 20, 2020