CO140 - Logic

Introduction

A logic system consists of 3 things:

- 1. Syntax formal language used to express concepts
- 2. Semantics meaning for the syntax
- 3. Proof theory syntactic way of identifying valid statements of language

Considering the basic example in a program, we can then see the features;

```
if count > 0 and not found then
    decrement count;
    look for next entry;
end if
```

1. basic (atomic) statements (propositions) are either \top or \bot depending on circumstance;

```
i. count > 0
```

- ii. found
- 2. **boolean operations**, such as and, or, not, etc. are used to build complex statements from atomic propositions
- 3. the final statement count > 0 and not found evalulates to either \top or \bot