# **Module 7b: Local**

**CPSC 110** 

Module 7b: Local 2018-10-20

### Module 7b: Local

## **Learning goals**

- Write well-formed local expressions
- Diagram lexical scoping on top of expressions using local
- Hand-evaluate local expressions
- Use local to encapsulate function definitions ("private" helper functions)
- Use local to avoid redundant computation

#### With regards to efficiency, it is easy for programmers to worry

- too much,
- · too soon,
- · or incorrectly.

Better to design a simple program that's easy to understand and change. Worry about efficiency later.

#### Local

The local function is comprised of *local definitions* and a *body*.

- Must have 0 or more definitions inside square brackets [...]
- Must have a body

#### **Local Evaluation Rules**

Three steps happen at the same time when evaluating a local expresson.

- 1. Renaming
  - rename definitions and all references to definitions
  - the new name must be globally unique
- 2. Lifting
  - lift renamed definitions out of the local, into top-level scope (not just out of the expression!)
- 3. Replace entire local with renamed body
  - After evaluation, the local expression is gone!

See 02-evaluation-rules.rkt for a step-by-step evaluation.

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## **Encapsulation**

Finding good candidates for encapsulation:

- 1. One function has 1+ helpers closely linked to it
- 2. Outside program only cares about the main function, not the helpers

When refactoring existing code, make sure to

- Encapsulate
  - Wrap in new function (include necessary params)
  - Wrap old functions in []
  - "Trampoline" call
  - Write one @template tag with encapsulated:
    - \* (@template <Type1> <Type2> ... <TypeN> encapsulated)
- · Renaming
  - check-expects
  - Stubs
  - @HtDF tag
- Delete unnecessary pieces
  - Delete tests for hidden functions (drawback: may lose some base cases)
  - Delete signatures that don't apply anymore
  - Delete old stubs

Structure changes. Functionality does NOT change.

### Advantages and Disadvantages of Using local for Encapsulation

Advantages:

- Templates can be pre-encapsulated, saving time later on
- Template functions inside local don't have to be renamed! That's right, you can keep it as fn-for-element and fn-for-loe (for example).

#### Disadvantages:

- Cannot write base case tests for helper functions
  - Can only test the whole function
  - However, at this point in the course, we may not need to actually test the absolute base case test first

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## **Terminology**

- Top-level definition: definition visible to entire program
- Local definition: definition restricted to a certain scope
  - Within that scope, a local definition has precedence over any higher-level definitions
- Lexical scoping
  - **Scope contours**: boxes drawn around parts of the programming illustrating scopes
  - **Top-level scope**: global scope; scope of the whole program
  - Scope can be imagined as a bunch of nested boxes, or a tree where the top-most node is the global scope and each subnode is a scope within that scope.
- Encapsulation: bundling data with functions that operate on that data
- **Refactoring**: changing a program's code/structure without changing the program's behaviour
- Namespace Management: way to deal the problem of large programs inevitably using the same names
  - encapsulating many functions away so that the only public functions are ones with unique,
    descriptive names
  - ensuring other programmers don't call functions they're not supposed to