# Module 9b: Search

CPSC 110

Peyton Seigo

Module 9b: Search 2018-11-03

#### Module 9b: Search

#### **Learning goals**

• Identify whether a function should be designed using domain knowledge, structural recursion, built-in abstract list functions or generative recursion.

• Design a backtracking generative search.

#### Lambda Expressions (i.e. Anonymous Functions)

Syntax

```
1 (lambda (x y z) (... x y z))
```

You can insert a lambda symbol in DrRacket using CTRL +  $\$  (blackslash). This is equivalent to lambda.

Use when either:

- Function is only used in one place.
- Body is so easily understood that giving the function a name (with local) does not make the code easier to understand.

#### Sudoku Solver

We are **generating** an **arbitrary-arity** tree and doing a **backtracking search** over it.

- "Generating": suggests generative recursion.
- "Arbitrary-arity": recursion over an arbitrary-arity tree.
  - each branch in the tree has 0 to 9 children where each child explores all the possibilities for one cell (the next move)
- "Backtracking search": after generating all possible moves, we search for a complete solution.

### **Template Blending**

We use

- · What a function consumes
- What it produces
- And all in all, what it does

to learn about the **form** of the function before we work on details.

Peyton Seigo 2

Module 9b: Search 2018-11-03

## Terminology

• X

Peyton Seigo 3