

Assignment Project Exam Help
Simple Data

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CSI 3120

Amy Felty

University of Ottawa

Assignment Project Exam Help
What is the single most important mathematical
concept ever developed in human history?
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What is the single most important mathematical
concept ever developed in human history?
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An answer: The mathematical variable

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An answer: The mathematical variable
(runner up: natural numbers/induction)

Why is the mathematical variable so important?

The mathematician says:

“Let x be some integer, we define a polynomial over $x \dots$ ”

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Why is the mathematical variable so important?

The mathematician says:

“Let x be some integer, we define a polynomial over x ...”

What is going on here? The mathematician has separated a *definition* (of x) from its *use* (in the polynomial).
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This is the most primitive kind of *abstraction* (x is *some* integer)

Abstraction is the key to controlling complexity and without it, modern mathematics, science, and computation would not exist.

It allows *reuse* of ideas, theorems ... functions and programs!

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OCAML BASICS:

LET DECLARATIONS

Abstraction

- Good programmers identify repeated patterns in their code and factor out the repetition into meaningful components
- In O'Caml, the most basic technique for factoring your code is to use **let expressions**
- Instead of writing this expression:

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 $(2 + 3) * (2 + 3)$

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Abstraction & Abbreviation

- Good programmers identify repeated patterns in their code and factor out the repetition into meaning components
- In O'Caml, the most basic technique for factoring your code is to use **let expressions**
- Instead of writing this expression:

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 $(2 + 3) * (2 + 3)$

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- We write this one:

```
let x = 2 + 3 in  
x * x
```

A Few More Let Expressions

```
let x = 2 in  
let squared = x * x in  
let cubed = x * squared in  
squared * cubed
```

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A Few More Let Expressions

```
let x = 2 in  
let squared = x * x in  
let cubed = x * squared in  
squared * cubed
```

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```
let a = "a" in  
let b = "b" in  
let as = a ^ a ^ a in  
let bs = b ^ b ^ b in  
as ^ bs
```

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Abstraction & Abbreviation

- Two kinds of let:

```
if tuesday() then
    let x = 2 + 3 in
        x + x
else
    0
```

```
let x = 2 + 3
let y = x + 17 / x
```

let ... in ... is an *expression* that can appear inside any other *expression*

The scope of x does not extend outside the enclosing “in”

let ... without “in” is a top-level *declaration*

Variables x and y may be exported; used by other modules

(Don’t need ;; if another let comes next; do need it if the next top-level declaration is an expression)

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Binding Variables to Values

- Each OCaml variable is *bound* to 1 value
- *The value to which a variable is bound to never changes!*

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~~let add_three (y:int) : int = y + x~~

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Binding Variables to Values

- Each OCaml variable is *bound* to 1 value
- *The value to which a variable is bound to never changes!*

let $x = 3$
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let add_three (y:int) : int = y + x

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*It does not
matter what
I write next.
add_three
will always
add 3!*

Binding Variables to Values

- Each OCaml variable is *bound* to 1 value
- *The value to which a variable is bound to never changes!*

a distinct
variable that
"happens to
be spelled the
same"

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~~let add_three (y:int) : int = y + x~~

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~~let x = 4~~

~~let add_four (y:int) : int = y + x~~

Binding Variables to Values

- Since the 2 variables (both happened to be named x) are actually different, unconnected things, we can rename them

rename x
to zzz
**if you want
to, replacing
its uses**

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~~let add_three (y:int) : int = y + x~~

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~~let zzz = 4~~

~~let add_four (y:int) : int = y + zzz~~

Binding Variables to Values

- OCaml is a **statically scoped** (or **lexically scoped**) language

we can use
add_three
without worrying
about the second
definition of x

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let x = 4



let add_four (y:int) : int = y + x

let add_seven (y:int) : int =
add_three (add_four y)

How do let expressions operate?

```
let x = 2 + 1 in x * x
```

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How do let expressions operate?

```
let x = 2 + 1 in x * x
```

-->

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```
let x = 3 in x * x
```

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How do let expressions operate?

```
let x = 2 + 1 in x * x
```

-->

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```
let x = 3 in x * x
```

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-->

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```
3 * 3
```

substitute
3 for x

How do let expressions operate?

```
let x = 2 + 1 in x * x
```

-->

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```
let x = 3 in x * x
```

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substitute
3 for x

-->

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```
3 * 3
```

-->

```
9
```

How do let expressions operate?

```
let x = 2 + 1 in x * x
```

-->

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```
let x = 3 in x * x
```

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-->

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substitute
3 for x

```
3 * 3
```

-->

```
9
```

Note: e1 --> e2
means e1 evaluates
to e2 in one step

Another Example

```
let x = 2 in  
let y = x + x in  
y * x
```

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Another Example

```
let x = 2 in  
let y = x + x in  
y * x
```

substitute
2 for x

-->

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let y = 2 + 2 in
y * 2
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Another Example

```
let x = 2 in  
let y = x + x in  
y * x
```

substitute
2 for x

-->

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-->

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```
let y = 4      in  
y * 2
```

Another Example

```
let x = 2 in  
let y = x + x in  
y * x
```

substitute
2 for x

-->

```
let y = 2 + 2 in
```

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-->

```
let y = 4      in  
y * 2
```

substitute

4 for y

-->

```
4 * 2
```

Another Example

```
let x = 2 in
let y = x + x in
y * x
```

substitute
2 for x

-->

```
let y = 2 + 2 in
```

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Moral: Let
operates by
substituting
computed values
for variables

-->

```
let y = 4      in
```

substitute

4 for y

-->

4 * 2

-->

8

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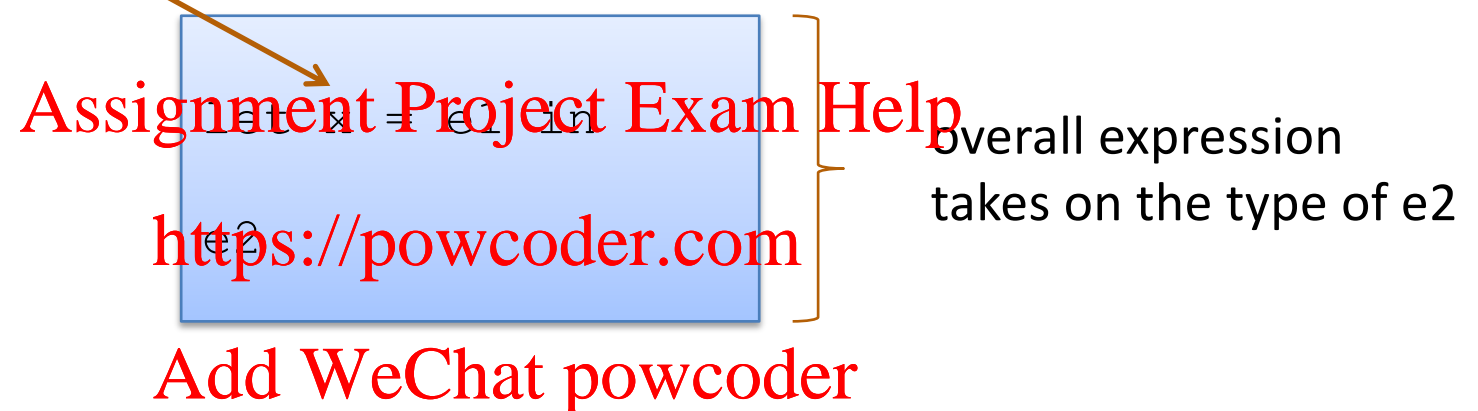
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OCAML BASICS:

TYPE CHECKING AGAIN

Back to Let Expressions ... Typing

x given type of e1 for use in e2



Back to Let Expressions ... Typing

x given type of e1 for use in e2

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x has type int
for use inside the
let body

```
let x = 3 + 4 in  
string_of_int x
```

overall expression
has type string

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OCAML BASICS: FUNCTIONS

Defining functions

```
let add_one (x:int) : int = 1 + x
```

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Defining functions

let keyword

```
let add_one (x:int) : int = 1 + x
```

function name

argument name

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type of argument

type of result

expression
that computes
value produced
by function

Note: recursive functions begin with "let rec"

Defining functions

- Nonrecursive functions:

```
let add_one (x:int) : int = 1 + x  
let add_two (x:int) : int = add_one (add_one x)
```

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definition of add_one
must come before use

Defining functions

- Nonrecursive functions:

```
let add_one (x:int) : int = 1 + x
```

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```
let add_two (x:int) : int = add_one (add_one x)
```

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- With a local definition:

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local function definition
hidden from clients

```
let add_two' (x:int) : int =
  let add_one x = 1 + x in
    add_one (add_one x)
```

Note that there are no types. OCaml figures them out.

Good style: types on top-level definitions

Types for Functions

Some functions:

```
let add_one (x:int) : int = 1 + x  
  
let add_two (x:int) : int = add_one (add_one x)  
  
let add (x:int)(y:int) : int = x + y
```

Types for functions:

```
add_one : int -> int  
  
add_two : int -> int  
  
add : int -> int -> int
```

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function with two arguments

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Rule for type-checking functions

General Rule:

If a function $f : T1 \rightarrow T2$

and an argument $e : T1$

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then $f e : T2$

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Example:

```
add_one : int -> int
```

```
3 + 4 : int
```

```
add_one (3 + 4) : int
```

Rule for type-checking functions

- Recall the type of add:

Definition:

```
let add (x:int) (y:int) : int =  
  x + y
```

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Type:

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```
add : int -> int -> int
```

Rule for type-checking functions

- Recall the type of add:

Definition:

```
let add (x:int) (y:int) : int =  
  x + y
```

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Type:

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```
add : int -> int -> int
```

Same as:

```
add : int -> (int -> int)
```

Rule for type-checking functions

General Rule:

If a function $f : T_1 \rightarrow T_2$
and an argument $e : T_1$
then $f e : T_2$

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$A \rightarrow B \rightarrow C$

same as:

$A \rightarrow (B \rightarrow C)$

Example:

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```
add : int -> int -> int
```

```
3 + 4 : int
```

```
add (3 + 4) : ???
```

Rule for type-checking functions

General Rule:

If a function $f : T_1 \rightarrow T_2$
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same as:

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Example:

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```
add : int -> (int -> int)
```

```
3 + 4 : int
```

```
add (3 + 4) :
```

Rule for type-checking functions

General Rule:

If a function $f : T_1 \rightarrow T_2$
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$A \rightarrow B \rightarrow C$

same as:

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Example:

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```
add : int -> (int -> int)
      _____
      |
3 + 4 : int
      |
      ↓
add (3 + 4) : int -> int
```

Rule for type-checking functions

General Rule:

If a function $f : T_1 \rightarrow T_2$
and an argument $e : T_1$
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$A \rightarrow B \rightarrow C$

same as:

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Example:

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```
add : int -> int -> int
```

```
3 + 4 : int
```

```
add (3 + 4) : int -> int
```

```
(add (3 + 4)) 7 : int
```

Rule for type-checking functions

General Rule:

If a function $f : T_1 \rightarrow T_2$
and an argument $e : T_1$
then $f e : T_2$

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$A \rightarrow B \rightarrow C$

same as:

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Example:

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```
add : int -> int -> int
```

```
3 + 4 : int
```

```
add (3 + 4) : int -> int
```

```
add (3 + 4) 7 : int
```

Rule for type-checking functions

Example:

```
let munge (b:bool) (x:int) : ?? =
  if not b then
    string_of_int x
  else "hello"
;;
```

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```
let y = 17;
```

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```
munge (y > 17) : ??
```



```
munge true (f (munge false 3)) : ??
```

f : ??

```
munge true (g munge) : ??
```

g : ??

Rule for type-checking functions

Example:

```
let munge (b:bool) (x:int) : ?? =
  if not b then
    string_of_int x
  else
    "hello"
;;
;Assignment Project Exam Help
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```

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```
munge (y > 17) : ??  
  
munge true (f (munge false 3)) : ??  
f : string -> int  
  
munge true (g munge) : ??  
g : (bool -> int -> string) -> int
```

One key thing to remember

- If you have a function f with a type like this:

$A \rightarrow B \rightarrow C \rightarrow D \rightarrow E \rightarrow F$

- Then each time you add an argument, you can get the type of the result by ~~Assignment Project Exam Help~~ Knocking off the first type in the series

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$f\ a1 : B \rightarrow A \rightarrow D \rightarrow E \rightarrow F$ (if $a1 : A$)
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$f\ a1\ a2 : C \rightarrow D \rightarrow E \rightarrow F$ (if $a2 : B$)

$f\ a1\ a2\ a3 : D \rightarrow E \rightarrow F$ (if $a3 : C$)

$f\ a1\ a2\ a3\ a4\ a5 : F$ (if $a4 : D$ and $a5 : E$)

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OUR FIRST* COMPLEX DATA STRUCTURE! THE TUPLE

* it is really our second complex data structure since functions
are data structures too!

Tuples

- A tuple is a fixed, finite, ordered collection of expressions
- Some examples with their types:

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(1, 2)

<https://powcoder.com> int

("hello", 7 + 3, true)

Add WeChat powcoder * string * int * bool

('a', ("hello", "goodbye")) : char * (string * string)

Tuples

- To use a tuple, we extract its components
- General case:

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```
let (id1, id2, ..., idn) = e1 in e2  
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```

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- An example:

```
let (x, y) = (2, 4) in x + x + y
```

Tuples

- To use a tuple, we extract its components
- General case:

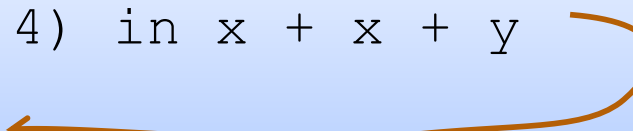
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```
let (id1, id2, ..., idn) = e1 in e2  
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```

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- An example:

```
let (x, y) = (2, 4) in x + x + y  
--> 2 + 2 + 4
```



substitute!

Tuples

- To use a tuple, we extract its components
- General case:

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```
let (id1, id2, ..., idn) = e1 in e2  
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```

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- An example:

```
let (x, y) = (2, 4) in x + x + y  
--> 2 + 2 + 4  
--> 8
```

Rules for Typing Tuples

if $e1 : t1$ and $e2 : t2$
then $(e1, e2) : t1 * t2$

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Rules for Typing Tuples

if $e1 : t1$ and $e2 : t2$
then $(e1, e2) : t1 * t2$

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if $e1 : t1 * t2$ then
 $x1 : t1$ and $x2 : t2$
inside the expression $e2$

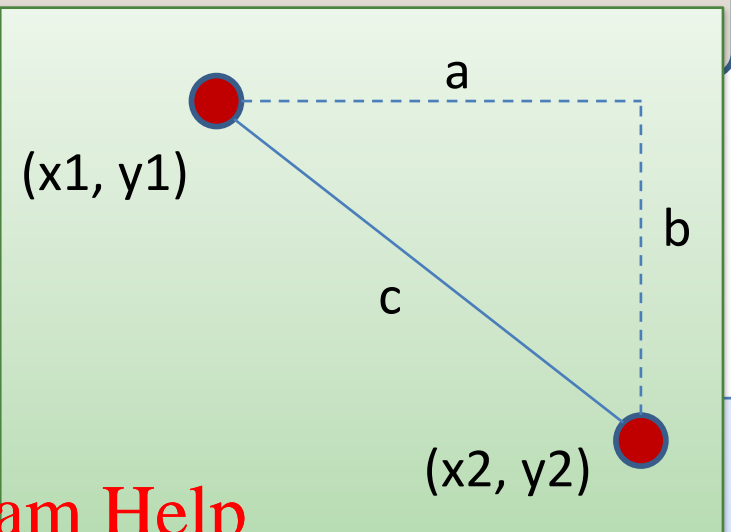
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let $(x1, x2) = e1$ in
 $e2$

overall expression
takes on the type of $e2$

Distance between two points

$$c^2 = a^2 + b^2$$



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Problem:

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- A point is represented as a pair of floating point values.
- Write a function that takes in two points as arguments and returns the distance between them as a floating point number

Writing Functions Over Typed Data

Steps to writing functions over typed data:

1. Write down the function and argument names
2. Write down argument and result **types**
3. Write down some examples (in a comment)

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Writing Functions Over Typed Data

Steps to writing functions over typed data:

1. Write down the function and argument names
2. Write down argument and result **types**
3. Write down some examples (in a comment)
4. Deconstruct input data structures
 - *the argument types suggests how to do it*
5. Build new output values
 - *the result type suggests how you do it*

Writing Functions Over Typed Data

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6. Clean up by identifying repeated patterns
 - define and reuse helper functions
 - your code should be elegant and easy to read

Writing Functions Over Typed Data

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4. Deconstruct input data structures
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6. Clean up by identifying repeated patterns
 - define and reuse helper functions
 - your code should be elegant and easy to read

Types help structure your thinking about how to write programs.

Distance between two points

a type abbreviation

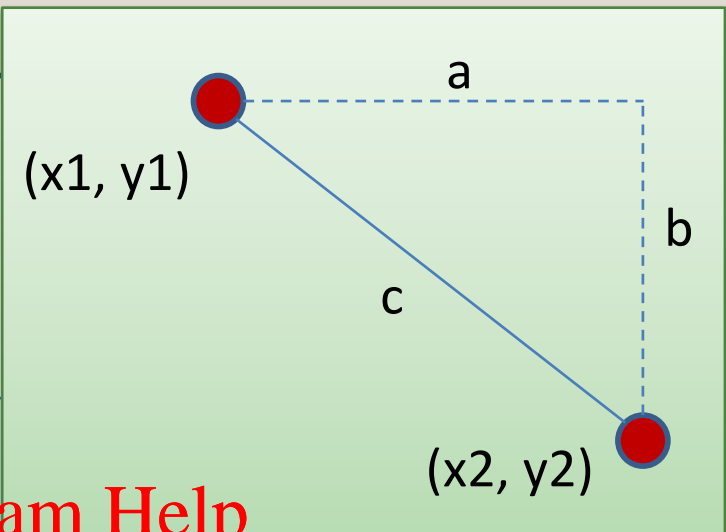
$$c^2 = a^2 + b^2$$

```
type point = float * float
```

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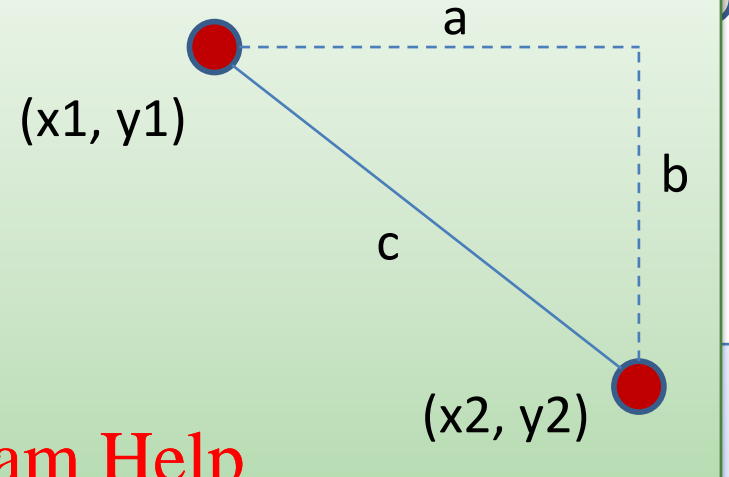
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Distance between two points

$$c^2 = a^2 + b^2$$



```
type point = float * float
```

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```
let distance (p1:point) (p2:point): float =
```

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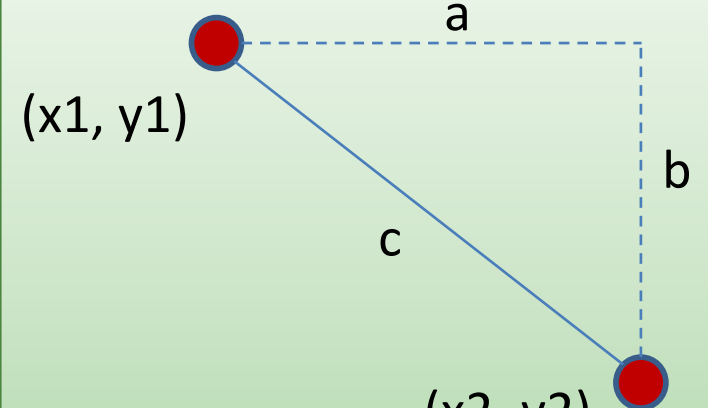
write down function name
argument names and types

Distance between two points

$$c^2 = a^2 + b^2$$

examples

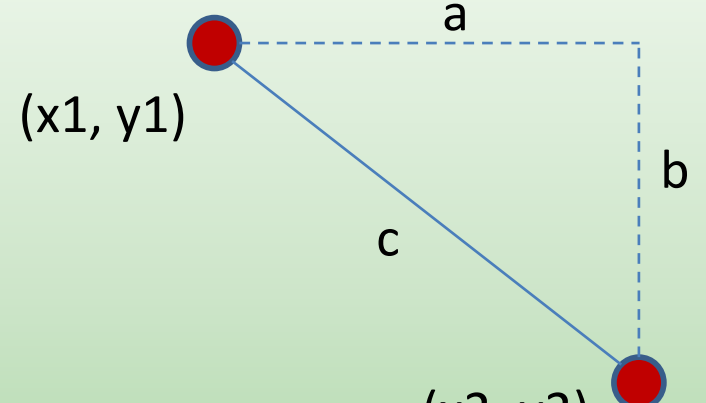
```
type point = float * float
(* distance (0.0,0.0) (0.0,1.0) == 1.0
   * distance (0.0,0.0) (1.0,1.0) == sqrt (1.0 + 1.0)
   *
   * from the picture:
   * distance (x1,y1) (x2,y2) == sqrt (a^2 + b^2)
   *)
```



```
let distance (p1:point) (p2:point) : float =
```

Distance between two points

$$c^2 = a^2 + b^2$$



```
type point = float * float
```

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```
let distance (p1:point) (p2:point): float =
```

```
let (x1,y1) = p1 in
```

```
let (x2,y2) = p2 in
```

```
...
```

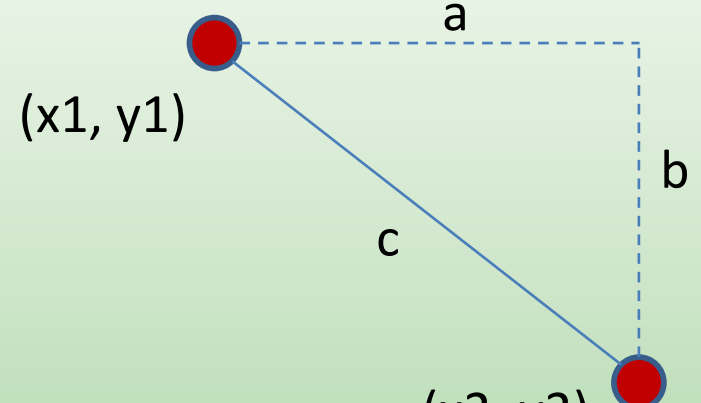
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deconstruct
function inputs

Distance between two points

$$c^2 = a^2 + b^2$$



```
type point = float * float
let distance (p1:point) (p2:point): float =
    https://powcoder.com
```

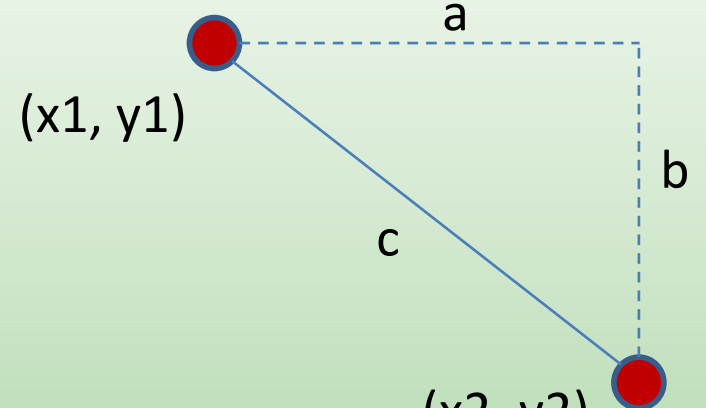
```
let (x1,y1) = p1 in
let (x2,y2) = p2 in
sqrt ((x2 -. x1) *. (x2 -. x1) +.
      (y2 -. y1) *. (y2 -. y1))
```

} compute
function
results

notice operators on
floats have a "." in them

Distance between two points

$$c^2 = a^2 + b^2$$



```
type point = float * float
```

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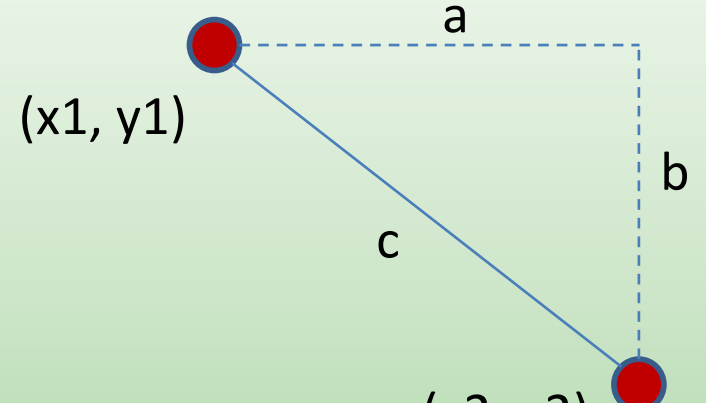
```
let distance (p1:point) (p2:point): float =
  let square x = x *. x in
  let (x1,y1) = p1 in
  let (x2,y2) = p2 in
  sqrt (square (x2 -. x1)) +
        square (y2 -. y1))
```

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define helper functions to
avoid repeated code

Distance between two points

$$c^2 = a^2 + b^2$$



```
type point = float * float
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```

```
let distance (p1:point) (p2:point): float =
  let square x = x *. x in
  let (x1,y1) = p1 in
  let (x2,y2) = p2 in
  sqrt (square (x2 -. x1) +. square (y2 -. y1))
```

```
let pt1 = (2.0,3.0)
let pt2 = (0.0,1.0)
let dist12 = distance pt1 pt2
```

testing

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MORE TUPLES

Tuples

- Here's a tuple with 2 fields:

(4.0, 5.0) : float * float

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Tuples

- Here's a tuple with 2 fields:

(4.0, 5.0) : float * float

- Here's a tuple with 3 fields:

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(4.0, 5, "hello") : float * int * string
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Tuples

- Here's a tuple with 2 fields:

(4.0, 5.0) : float * float

- Here's a tuple with 3 fields:

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(4.0, 5, "hello") : float * int * string
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- Here's a tuple with 4 fields:

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(4.0, 5, "hello", 55) : float * int * string * int

Tuples

- Here's a tuple with 2 fields:

(4.0, 5.0) : float * float

- Here's a tuple with 3 fields:

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(4.0, 5, "hello") : float * int * string
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- Here's a tuple with 4 fields:

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(4.0, 5, "hello", 55) : float * int * string * int

- Here's a tuple with 0 fields:

() : unit

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SUMMARY:

BASIC FUNCTIONAL PROGRAMMING

Writing Functions Over Typed Data

Steps to writing functions over typed data:

1. Write down the function and argument names
2. Write down argument and result types
3. Write down some examples (in a comment)
4. Deconstruct input data structures
5. Build new output values
6. Clean up by identifying repeated patterns

For tuple types: [Add WeChat powcoder](https://powcoder.com)

- when the **input** has type **t1 * t2**
 - use **let (x,y) = ...** to **deconstruct**
- when the **output** has type **t1 * t2**
 - use **(e1, e2)** to **construct**

We will see this paradigm repeat itself over and over