

On Understanding Types, Data Abstraction, and Polymorphism

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From Untyped to Typed Universes

- **Untyped universes.**
 - Only one type for all objects:
 - Bit strings in computer memory,
 - S-expressions in pure LISP,
 - λ -expressions in the λ -calculus,
 - Sets in set theory.
- **Organization of objects:**
 - Classification of usage/behavior,
 - Characters, integers,
 - Lists, pairs,
 - Functions, programs.
- **Type distinction still shallow:**
 - Easy to violate type distinctions:
 - Boolean or of character and machine operation?

Static and Strong Typing

- Types impose constraints to enforce correctness.
 - Protection of underlying (untyped) representation.
 - Constrains interaction of objects.
- *Static* type structure of programs.
 - Little or no type information given explicitly.
 - Types associated to constants/function symbols.
 - *Type inference system* infers types of expressions by static analysis.
- *Strong* typing system.
 - Expressions are guaranteed to be type consistent.
 - Type itself may be statically unknown.
 - Introduce *run time* type checking.

Kinds of Polymorphism

- *Monomorphic* languages:
 - All functions and procedures have unique type.
 - All values and variables of one and only type.
 - Pascal-like type systems.
- *Polymorphic* languages:
 - Values and variables may have more than one type.
 - Polymorphic functions have operands of more than one type.
 - Polymorphic types have operations applicable to operands of more than one type.
- *Universal* polymorphism:
 - Function works uniformly on *range* of types.
 - *Parametric* and *inclusion* polymorphism.
- *Ad-hoc* polymorphism:
 - Function works on several *unrelated* types.
 - *Overloading* and *coercion*.

Universal Polymorphism

- *Parametric* polymorphism:
 - Uniformity achieved by *type parameters*.
 - Determines argument type for each application of polymorphic function.
 - ML-like type systems.
- *Inclusion* polymorphism:
 - Object may belong to several types.
 - Types related by inclusion relation.
 - Object-oriented type systems.
- *Generic* functions:
 - “Same” work is done for arguments of many types.
 - Length function over lists.

Ad-hoc Polymorphism

- *Overloading*

- Same name denotes different functions.
- Context decides which function is denoted by particular occurrence of a name.
- *Preprocessing* may eliminate overloading by giving different names to different functions.

- *Coercion*

- *Type conversions* convert an argument to a type expected by a function.
- May be provided statically at compile time.
- May be determined dynamically by run-time tests.

- Only *apparent* polymorphism

- Operators/functions only have *one* type.
- Only syntax “pretends” polymorphism.

Overloading and Coercion

- Distinction may be blurred:

3 + 4

3.0 + 4

3 + 4.0

3.0 + 4.0

- Different explanations possible:

- + has four overloaded meanings.
- + has two overloaded meanings (integer and real addition) and integers may be coerced to reals.
- + is real addition and integers are always coerced to reals.

- Overloading and/or coercion or both!

For history of type evolution see [Cardelli and Wegner, 1985].

Preview of Fun

- λ -calculus based language
 - Basis is first-order typed λ -calculus.
 - Enriched by second-order features for modeling polymorphism and object-oriented languages.
- *First-order types*
 - Bool, Int, Real, String.
- Various forms of *type quantifiers*
 - Type ::= ... | Quantified Type
 - Quantified Type ::=
 - $\forall A. \text{Type}$ |
 - $\exists A. \text{Type}$ |
 - $\forall A \subseteq \text{Type}. \text{Type}$ | $\exists A \subseteq \text{Type}. \text{Type}$
- Modeling of advanced type systems:
 - *Universal* quantification: parameterized types.
 - *Existential* quantifiers: abstract data types.
 - *Bounded* quantification: type inheritance.

The Untyped λ -Calculus

- Expressions:

- $e ::= x$

- $e ::= \text{fun}(x) e$

- $e ::= e(e)$

- Introduction of names

- value $\text{id} = \text{fun}(x) x$

- value $\text{succ} = \text{fun}(x) x+1$

- value $\text{twice} = \text{fun}(f) \text{fun}(y) f(f(y))$

The Typed λ -Calculus

- Extension of Untyped λ -Calculus

- Every variable must be explicitly typed when introduced as typed variable
- Result types can be deduced from function body.

- Examples

- value succ = fun(x: Int) x+1
- value twice = fun(f: Int \rightarrow Int) fun(y: Int) f(f(y))

- Type declarations:

- type IntPair = Int \times Int
- type IntFun = Int \rightarrow Int

- Type annotations/assertions:

- (3, 4): IntPair
- value intPair: IntPair = (3, 4)

- Local variables

- let a = 3 in a+1
- let a: Int = 3 in a+1

Basic and Structured Types

- Basic types:

- Unit (trivial type, only element ())
- Bool (with if-then-else)
- Int (with arithmetic and comparison)
- Real (with arithmetic and comparison)
- String (with infix concatenation \wedge)

- Type constructors:

- \rightarrow (function space)
- \times (Cartesian product)
- record types (labeled Cartesian products)
- variant types (labeled disjoint sums)

- Example:

- value p : $\text{Int} \times \text{Bool} = 3, \text{true}$
 $\text{fst}(p), \text{snd}(p)$

Record Types

- Example:

- type ARec = {a: Int, b: Bool}
value r: ARec = {a = 3, b = true}
r.b

- Functions as components:

- type FunRec = {f1: Int → Int, f2: Real → Real}
value funRec: FunRec = {f1 = succ, f2 = sin}

- Concatenation of record types:

- type NewRec = FunRec & {f3: Bool → Bool}

- Private data structures:

- value counter =
let count = ref(0) in
{ inc = fun(n: Int) count := count+n
total = fun() count
}
– counter.inc(3), counter.total()

Variant Types and Recursion

- Example:

- type AVar = [a: Int, b: String]
value v1: AVar = [a = 3]
value v2: AVar = [b = “abcd”]
- value f = fun(x: AVar)
case x of
 [a = anInt] “int”
 [b = aString] “string” ^ aString
 otherwise “error”

- Recursive function definitions

- rec value fact =
 fun(n: Int) if n=0 then 1 else n*fact(n-1)

- Recursive type definitions

- rec type IntList =
 [nil: Unit
 cons: { head: Int, tail: IntList }]

Universal Quantification

- Typed λ -calculus describes monomorphic functions.
 - Unsufficient to describe functions that behave the same way for argumentes of different types.
- Introduce types as parameters:
 - value `id = all[a] fun(x:a) x`
`id[Int](3)`
- May omit type information:
 - value `id = fun(x:a) x`
`id(3)`
 - Type-checker reintroduces `all[a]` and `[Int]`
- Polymorphic types:
 - type `GenericId = $\forall a. a \rightarrow a$`
`id: GenericId`
 - value `inst = fun(f: $\forall a. a \rightarrow a$)(f[Int], f[Bool])`
 - value `intid: Int \rightarrow Int = fst(inst(id))`
value `boolid: Bool \rightarrow Bool = snd(inst(id))`

Polymorphic Functions

- First version of polymorphic twice:

- value $\text{twice1} = \text{all}[t] \text{ fun}(f: \forall a: a \rightarrow a)$
 $\text{fun}(x: t) f[t](f[t](x))$
- $\text{twice1}[\text{Int}](\text{id})(3)$ is legal.
- $\text{twice1}[\text{Int}](\text{succ})$ is illegal!

- Second version of polymorphic twice:

- value $\text{twice2} = \text{all}[t] \text{ fun}(f: t \rightarrow t) \text{ fun}(x: t)$
 $f(f(x))$
- $\text{twice2}[\text{Int}](\text{succ})$ is legal.
- $\text{twice2}[\text{Int}](\text{id}[\text{Int}])(3)$ is legal.

- Both versions different in nature of f :

- In twice1 , f is a polymorphic function of type $\forall a: a \rightarrow a$.
- In twice2 , f is a monomorphic function of type $t \rightarrow t$ (for some instantiation of t)

Parametric Types

- Type definitions with similar structure:
 - type BoolPair = Bool × Bool
 - type IntPair = Int × Int
- Use *parametric* definition:
 - type Pair[T] = T × T
 - type PairOfBool = Pair[Bool]
 - type PairOfInt = Pair[Int]
- Type operators are *not* types:
 - type A[T] = T → T
 - type B = ∀T. T → T
 - Different notions!

Recursive Definitions

- Recursively defined type operators:

- rec type List[Item] =
 [nil: Unit
 cons: { head: Item, tail: List[Item] }]
- value nil: $\forall \text{Item}. \text{List}[\text{Item}] = \text{all}[\text{Item}]. [\text{nil} = ()]$
 value intNil: List[Int] = nil[Int]
- value cons:
 $\forall \text{Item}. (\text{Item} \times \text{List}[\text{Item}]) \rightarrow \text{List}[\text{Item}] =$
 all[Item].
 fun(h Item, t: List[Item])
 [cons = { head = h, tail = t }]

Cons can be only used to build homogeneous lists!

Existential Quantification

- Existential type quantification:

- $p: \exists a. t(a)$
- For some type a , p has type $t(a)$

- Examples:

- $(3, 4): \exists a. a \times a$
- $(3, 4): \exists a. a$
- Constant can satisfy different existential types!

- Sample existential types:

- type $\text{Top} = \exists a. a$ (type of any value)
- $\exists a. \exists b. a \times b$ (type of any pair)

- Particularly useful:

- $x: \exists a. a \times (a \rightarrow \text{Int})$
- $(\text{snd}(x))(\text{fst}(x))$

Information Hiding

- *Abstract* types:

- Unknown type representation.
- Packaged with operations that may be applied to type.

- Another example:

- $x: \exists a. \{ \text{const}: a, \text{op}: a \rightarrow \text{Int} \}$
- $x.\text{op}(x.\text{const})$

- Restrict use of abstract types:

- Simplify type checking.
- value $p: \exists a. a \times (a \rightarrow \text{Int})$
= $\text{pack}[a = \text{Int} \text{ in } a \times (a \rightarrow \text{Int})](3, \text{succ})$
- Value p is a *package*
- Type $a \times (a \rightarrow \text{Int})$ is the *interface*.
- Binding $a = \text{Int}$ is the type *representation*.

- General form:

- $\text{pack } [a = \text{typerep} \text{ in } \text{interface}](\text{contents})$

Use of Packages

- Package must be *opened* before use:

- value p = pack[a = Int in
a × (a → Int)](3, succ)
open p as x in (snd(x))(fst(x))

- value p = pack[a = Int in
{arg: a, op: a → Int}](3, succ)
open p as x in x.op(x.arg)

- Reference to hidden type:

- open p as x[b] in ... fun(y:b) (snd(x))(y) ...

Packages and Abstract Data Types

- Modeling of Ada type system:

- Records with function components model Ada packages.
- Existential quantification models Ada type abstraction.

```
type Point = Real × Real
```

```
type Point1 =
```

```
  {makepoint: (Real × Real) → Point,  
   x_coord: Point × Real,  
   y_coord: Point × Real}
```

```
value point1: Point1 =
```

```
  {makepoint = fun(x:Real, y:Real)(x, y),  
   x_coord = fun(p:Point) fst(p),  
   y_coord = fun(p:Point) snd(p)}
```

Ada Packages

```
package point1 is
  function makepoint(x: Real, y: Real) return Point;
  function x_coord(P: Point) return Real;
  function y_coord(P: Point) return Real;
end point1;
```

```
package body point1 is
  function makepoint(x: Real, y: Real) return Point;
    - - implementation of makepoint
  function x_coord(P: Point) return Real;
    - - implementation of x_coord
  function y_coord(P: Point) return Real;
    - - implementation of y_coord
end point1;
```

Package specification and body are part of value specification!

Hidden Data Structures

- Ada:

```
package body localpoint is
  point: Point;
  procedure makePoint(x, y: Real); ...
  function x_coord return Real; ...
  function y_coord return Real; ...
end localpoint
```

- Fun:

```
value localpoint =
  let p: Point = ref((0,0)) in
  {makepoint = fun(x: Real, y: Real) p := (x, y),
   x_coord = fun() fst(p)
   y_coord = fun() snd(p)}
```

- First-order information hiding:

- Use let construct to restrict scoping at value level (hide record components).

Hidden Data Types

- Second-order information hiding:
 - Use existential quantification to restrict scoping at type level (hide type representation).

```

package point2
  type Point is private;
  function makepoint(x: Real, y: Real) return Point;
  ...
  private
  - - hidden local definition of type Point
end point2;

type Point2 =
  ∃Point.
  {makepoint: (Real × Real) → Point,
  ...}
type Point2WRT[Point] =
  {makepoint: (Real × Real) → Point,
  ...}
value point2: Point2 = pack[Point = (Real × Real) in
  Point2WRT[Point]] point1
    
```

Combining Universal and Existential Quantification

● Combination

- Universal quantification: generic types.
- Existential quantification: abstract data types.
- Combination: parametric data abstractions.

nil: $\forall a. \text{List}[a]$

cons: $\forall a. (a \times \text{List}[a]) \rightarrow \text{List}[a]$

hd: $\forall a. \text{List}[a] \rightarrow a$

tl: $\forall a. \text{List}[a] \rightarrow \text{List}[a]$

Null: $\forall a. \text{List}[a] \rightarrow \text{Bool}$

array: $\forall a. \text{Int} \rightarrow \text{Array}[a]$

index: $\forall a. (\text{Array}[a] \times \text{Int}) \rightarrow a$

update: $\forall a. (\text{Array}[a] \times \text{Int} \times a) \rightarrow \text{Unit}$

Concrete Stacks

```
type IntListStack =
  {emptyStack: List[Int],
   push: (Int × List[Int]) → List[Int]
   pop: List[Int] × List[Int],
   top: List[Int] → Int}
```

```
value intListStack: IntListStack =
  {emptyStack = nil[Int],
   push = fun(a: Int, s: List[Int]) cons[Int](a,s),
   pop = fun(s: List[Int]) tl[Int](s)
   top = fun(s: List[Int]) hd[Int](s)}
```

```
type IntArrayStack =
  {emptyStack: (Array[Int] × Int),
   push: (Int × (Array[Int] × Int)) → (Array[Int] × Int),
   pop: (Array[Int] × Int) × (Array[Int] × Int),
   top: (Array[Int] × Int) → Int}
```

```
value intArrayStack: IntArrayStack =
  {emptyStack = (Array[Int](100), -1) ... }
```

Generic Element Types

```
type GenericListStack =
```

```
  ∀Item.
```

```
  {emptyStack: List[Item],  
   push: (Item × List[Item]) → List[Item]  
   pop: List[Item] × List[Item],  
   top: List[Item] → Item }
```

```
value genericListStack: GenericListStack =
```

```
  all[Item]
```

```
  {emptyStack = nil[Item],  
   push = fun(a: Item, s: List[Item]) cons[Item](a,s),  
   pop = fun(s: List[Item]) tl[Item](s)  
   top = fun(s: List[Item]) hd[Item](s)}
```

```
type GenericArrayStack =
```

```
  ...
```

```
value genericArrayStack: GenericArrayStack =
```

```
  ...
```

Hiding the Representation

```
type GenericStack =  
  ∀Item. ∃Stack. GenericStackWRT[Item][Stack]
```

```
type GenericStackWRT[Item][Stack] =  
  {emptyStack: List[Item],  
   push: (Item × List[Item]) → List[Item]  
   pop: List[Item] × List[Item],  
   top: List[Item] → Item}
```

```
value listStackPackage: GenericStack =  
  all[Item]  
    pack[Stack = List[Item]  
      in GenericStackWRT[Item][Stack]]  
    genericListStack[Item]
```

```
value useStack =  
  fun(stackPackage: GenericStack)  
    open stackPackage[Int] as p[stackRep]  
    in p.top(p.push(3, p.emptystack))
```

```
useStack(listStackPackage)
```

Another Example

```

type Point =
  ∃PointRep.
    {mkPoint: (Real × Real) → PointRep,
     x-coord: PointRep → Real,
     y-coord: PointRep → Real}

type PointWRT[PointRep] =
  {mkPoint: (Real × Real) → PointRep,
   x-coord: PointRep → Real,
   y-coord: PointRep → Real}

type Point = ∃PointRep. PointWRT[PointRep]
value cartesianPointOps =
  {mkpoint = fun(x: Real, y: Real) (x,y),
   x-coord = fun(p: Real × Real) fst(p),
   y-coord = fun(p: Real × Real) snd(p)}
value cartesianPointPackage: Point =
  pack[PointRep = Real × Real
       in PointWRT[PointRep]]
  cartesianPointOps

```

Quantification and Modules

- *Modules*

- Abstract data type packaged with operators.
- Can import other (*known*) modules.
- Can be parameterized with (*unknown*) modules.

- *Parametric modules*

- Functions over existential types.

Parametric Modules

```
type ExtendedPointWRT[PointRep] =  
  PointWRT[PointRep] &  
  {add: (PointRep × PointRep) → PointRep}
```

```
type ExtendedPoint =  
  ∃PointRep. ExtendedPointWRT[PointRep]
```

```
value extendPointPackage =  
  fun(pointPackage: Point)  
  open pointPackage as p[PointRep] in  
    pack[PointRep' = PointRep  
      in ExtendedPointWRT[PointRep']]  
    p &  
    {add = fun(a: PointRep, b: PointRep)  
      p.mkpoint(p.x-coord(a)+p.x-coord(b),  
        p.y-coord(a)+p.y-coord(b))}
```

```
value extendedCartesianPointPackage =  
  extendPointPackage(cartesianPointPackage)
```

A Circle Package

```

type CircleWRT2[CircleRep, PointRep] =
  {pointPackage: PointWRT[PointRep],
   mkcircle: (PointRep × Real) → CircleRep,
   center: CircleRep → PointRep, ... }
type CircleWRT1[PointRep] =
  ∃CircleRep. CircleWRT2[CircleRep, PointRep]
type Circle = ∃PointRep. CircleWRT1[PointRep]
value circleModule: CircleModule =
  all[PointRep]
    fun(p: PointWRT[PointRep])
      pack[CircleRep = PointRep × Real
        in CircleWRT2[CircleRep,PointRep]]
      {pointPackage = p,
       mkcircle = fun(m: PointRep, r: Real)(m, r) ... }
value cartesianCirclePackage =
  openCartesianPointPackage as p[Rep] in
    pack[PointRep = Rep in CircleWRT1[PointRep]]
      circleModule[Rep](p)
open cartesian CirclePackage as c[PointRep][CircleRep]
in ... c.mkcircle(c.pointPackage.mkpoint(3, 4), 5) ...

```

A Rectangle Package

```
type RectWRT2[RectRep, PointRep] =
  {pointPackage: PointWRT[PointRep],
   mkrect: (PointRep × PointRep) → RectRep, ... }
```

```
type RectWRT1[PointRep] =
  ∃RectRep. RectWRT2[RectRep, PointRep]
type Rect = ∃PointRep. RectWRT1[PointRep]
type RectModule = ∀PointRep.
  PointWRT[PointRep] → RectWRT1[PointRep]
```

```
value rectModule: RectModule =
  all[PointRep]
  fun(p: PointWRT[PointRep])
    pack[PointRep' = PointRep
      in RectWRT1[PointRep']]
    {pointPackage = p,
     mkrect = fun(tl: PointRep, br: PointRep) ... }
```

A Figures Package

```
type FiguresWRT3[RectRep, CircleRep, PointRep] -
  {circlePackage: CircleWRT[CircleRep, PointRep],
   rectPackage: RectWRT[RectRep, PointRep],
   boundingRect: CircleRep → RectRep}
```

```
type FiguresWRT1[PointRep] =
  ∃RectRep. ∃CircleRep.
    FigureWRT3[RectRep, CircleRep, PointRep]
type Figures = ∃PointRep. FigureWRT1[PointRep]
type FiguresModule = ∀PointRep.
  PointWRT[PointRep] → FiguresWRT1[PointRep]
```

```
value figuresModule: FiguresModule =
  all[PointRep]
  fun(p: PointWRT[PointRep])
    pack[PointRep' = PointRep
      in FiguresWRT1[PointRep]]
  open circleModule[PointRep](p) as c[CircleRep] in
  open rectModule[PointRep](p) as r[RectRep] in
  {circlePackage = c, ... }
```

Bounded Quantification

- Type inclusion:

- Type A is *included in* (a subtype of) type B when all values of A are also values of B .
- Inclusion relation on subranges, records, variants, function, universally and existentially quantified types.

- Integer subrange type $n \dots m$

- $n \dots m \leq n' \dots m'$ iff $n' \leq n$ and $m \leq m'$
- value $f = \text{fun}(x: 2..5) x+1$
 $f: 2..5 \rightarrow 3..6$
 $f(3)$
 value $g = \text{fun}(y: 3..4) f(y)$

- Function type

- $s \rightarrow t \leq s' \rightarrow t'$ iff $s' \leq s$ and $t \leq t'$
- Function of type $3 \dots 7$ can be also considered as function of type $4 \dots 6 \rightarrow 6 \dots 10$

Record Types and Inheritance

- Record type:

- $\{a_1 : t_1, \dots, a_n : t_n, \dots, a_m : t_m\} \leq \{a_1 : u_1, \dots, a_n : u_n\}$ iff $t_i \leq u_i$ (for $i \in 1 \dots n$)

- A is subtype of B if A has all the fields of B (possibly more) and the types of the common fields are subtypes.

- Concept of *inheritance* (*subclasses*)

- Records may have functional components.

- Class instance is record with functions and local variables.

- Subclass instance is record with at least those functions and variables.

- Variant types:

- $[a_1 : t_1, \dots, a_n : t_n]$

- ≤ $[a_1 : u_1, \dots, a_n : u_n, \dots, a_m : u_m]$ iff $t_i \leq u_i$ (for $i \in 1 \dots n$)

Bounded Quantification 'n Subtyping

- Mix subtyping and polymorphism.

- value $f_0 = \text{fun}(x: \{\text{one}: \text{Int}\}) x.\text{one}$
 $f_0(\{\text{one} = 3, \text{two} = \text{true}\})$
- value $f = \text{all}[a] \text{fun}(x: \{\text{one}: a\}) x.\text{one}$
 $f[\text{Int}](\{\text{one} = 3, \text{two} = \text{true}\})$

- Constraint $\text{all}[a \leq T] e$

- value $g_0 = \text{all}[a \leq \{\text{one}: \text{Int}\}] \text{fun}(x: a) x.\text{one}$
 $g_0[\{\text{one}: \text{Int}, \text{two}: \text{Bool}\}](\{\text{one}=3, \text{two}=\text{true}\})$

- Two forms of inclusion constraints:

- In f_0 , implicit by function parameters.
- In g_0 , explicit by bounded quantification.

- Type expressions:

- $g_0: \forall a \leq \{\text{one}: \text{Int}\}. a \rightarrow \text{Int}$

- Type abstraction:

- value $g = \text{all}[b] \text{all}[a \leq \{\text{one}: b\}] \text{fun}(x:a)x:\text{one}$
 $g[\text{Int}][(\{\text{one}: \text{Int}, \text{two}: \text{Bool}\})](\{\text{one}=3, \dots\})$

Object Oriented Programming

```
type Point = {x: Int, y: Int}
```

```
value moveX0 =
```

```
  fun(p: Point, dx: Int) p.x := p.x + dx; p
```

```
value moveX =
```

```
  all[P ≤ Point] fun(p:P, dx: Int) p.x := p.x + dx; p
```

```
type Tile = {x: Int, y: Int, hor: Int, ver: Int}
```

```
moveX[Tile]({x = 0, y = 0, hor = 1, ver = 1}, 1).hor
```

- Result of moveX is same as argument type.
- moveX can be applied to objects of (yet) unknown type.

Bounded Existential Quantification and Partial Abstraction

- Bounding existential quantifiers:

- $\exists a \leq t. t'$
- $\exists a. t := \exists a \leq \text{Top}. t$

- *Partially abstract* types:

- a is abstract.
- We know a is subtype of t .
- a is not more abstract than t is.

- Modified packing construct:

- $\text{pack } [a \leq t = t' \text{ in } t''] e$

Points and Tiles

```
type Tile =  $\exists P. \exists T \leq P. \text{TileWRT2}[P, T]$ 
```

```
type TileWRT2[P, T] =  
  {mktile: (Int  $\times$  Int  $\times$  Int  $\times$  Int)  $\rightarrow$  T,  
   origin: T  $\rightarrow$  P,  
   hor: T  $\rightarrow$  Int,  
   ver: T  $\rightarrow$  Int}
```

```
type TileWRT[P] =  $\exists T \leq P. \text{TileWRT2}[P, T]$   
type Tile =  $\exists P. \text{TileWRT}[P]$ 
```

```
type PointRep = {x: Int, y: Int}  
type TileRep = {x: Int, y: Int, hor: Int, ver: Int}
```

Points and Tiles

```
pack [P = PointRep in TileWRT[P]]
```

```
pack [T ≤ PointRep = TileRep in TileWRT2[P, T]]  
  {mktile = fun(x: Int, y: Int, hor: Int, ver: Int)  
    {x=x, y-y, hor=hor, ver=ver},  
    origin = fun(t: TileRep) t,  
    hor = fun(t: TileRep) t.hor,  
    ver = fun(t: TileRep) t.ver}
```

```
fun(tilePack: Tile)  
  open tilePack as t[pointRep][tileRep]  
  let f = fun(p: pointRep) ...  
  in f(t.tile(0, 0, 1, 1))
```

Summary

- Three main principles
 - Universal type quantification (polymorphism).
 - Existential type quantification (abstraction).
 - Bounded type quantification (subtyping).
- Resulting programs may be statically type-checked.
 - Bottom-construction of types.
 - More sophisticated *type inference* possible (ML).
- More general type systems.
 - Type-checking typically not decidable any more.
 - Dependent types (Martin-Löf).
 - Calculus of constructions (Coquand and Huet)..