



Fine-grained program verification via types

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Q: How do we ensure a program does not leak sensitive data?

Granule: track & enforce security levels of data via the type system of a programming language

Granule allows domain-specific data-flow properties to be automatically checked at compile time

Describe data representation with **confidentiality types**

A value of type:

A [L]

is a value of type 'A' that can be *accessed* at a security level 'L'

e.g. a private integer has type

Int [Private]

e.g.

data Patient **where**

```
Patient :
  Int      [Private]  -- Patient id
-> String  [Private]  -- Patient name
-> Int     [Public]   -- Patient age
-> Patient
```

Programmers then write standard functional programs, but with **confidentiality specifications**

e.g. `meanAge : List Patient -> Int [Public]` ✓

The Granule type checker rejects any program leaks private values to a public context:

e.g. `allNames : List Patient -> String [Public]` ✗

More details for the interested

Granule can track various different data-flow properties of computation in a similar way.

For example, it can track how many times values are used via a type:

A [n]

Meaning: a value of type 'A' which can be used exactly 'n' times.

This allows tighter specifications of programs, reducing the number of possible implementations, and also provides resource reasoning.

For example:

to transform a list of A elements of length n into a list of B elements of length n requires a function which maps A elements to B elements which can be used exactly n times:

```
map : forall (a,b : Type, n : Nat)
      . (a -> b) [n]
-> Vec n a
-> Vec n b
```

This gives a guarantee on running time, and cuts out buggy implementations.