LAMINAR: PRACTICAL FINE-GRAINED DECENTRALIZED INFORMATION FLOW CONTROL (DIFC)

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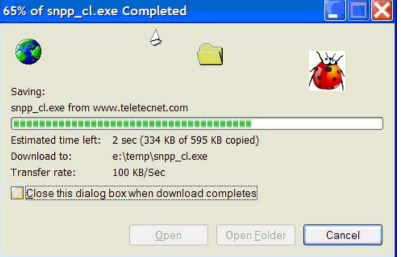


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Untrusted code on trusted data

- Your computer holds trusted and sensitive data
 Credit card number, SSN, personal calendar...
 But not every program you run is trusted
 - Bugs in code, malicious plugins...



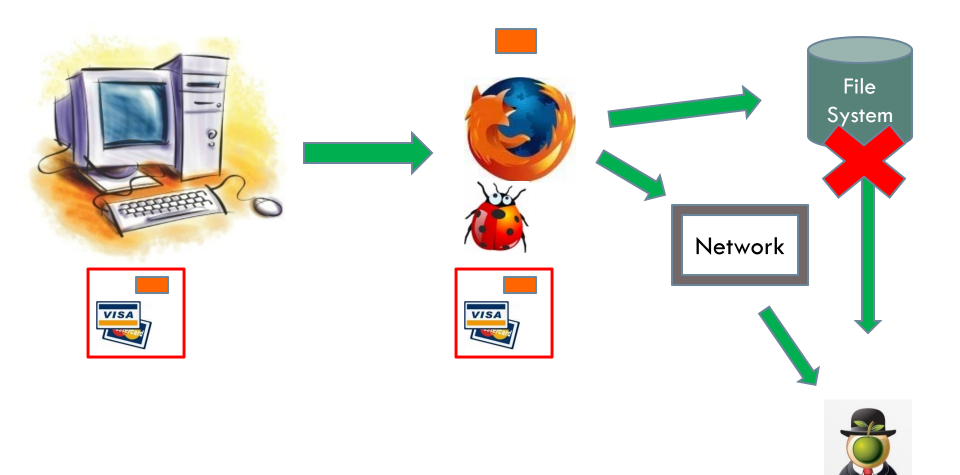


Security model

- Decentralized Information Flow Control (DIFC) [Myers and Liskov '97]
- Associate labels with the data
- System tracks the flow of data and the labels
- Access and distribution of data depends on labels
 - Firefox may read the credit card number
 - But firefox may not send it to the outside world

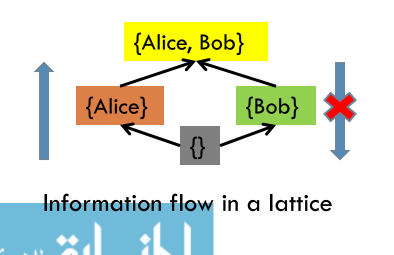


Control thy data (and its fate)



DIFC Implementation

- □ How do we rethink and rewrite code for security?
 - Hopefully not many changes...
- Users create a lattice of labels
- Associate labels with the data-structure



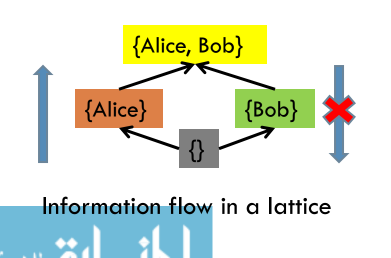
User	Mon.	Tue.	Wed.
Alice	Watch game	Office work	Free
Bob	Free	Meet doctor	Free

Calendar data-structure

Challenge: Programmability vs. security

An ideal DIFC system

No code refactoring or changes to the data structures
 Naturally interact with the file system and the network
 Enforce fine-grained policies



User	Mon.	Tue.	Wed.
Alice	Watch game	Office work	Free
Bob	Free	Meet doctor	Free

Calendar data-structure

In this talk: Laminar

A practical way to provide end-to-end security guarantees.



Outline

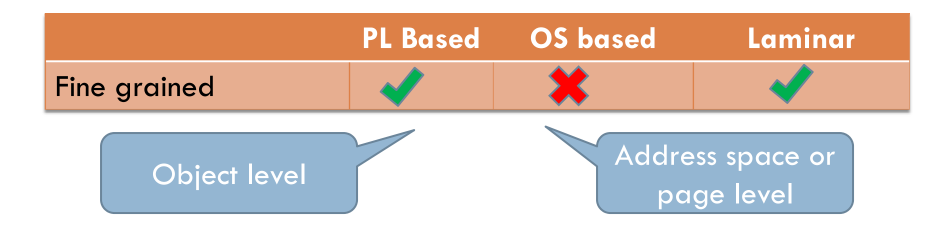
- Comparison with current DIFC systems
- Laminar: programming model
 - Design: PL + OS techniques
 - Security regions
- Case studies and evaluation
- Summary



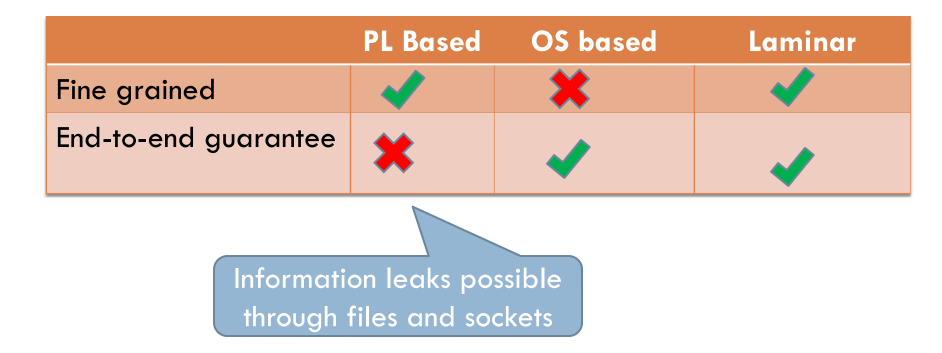
Current DIFC enabled systems

Two broad categories

- Programming language based (PL)
 - Example: Jif, Flow Caml
- Operating system based (OS)
 Example: Asbestos, HiStar, Flume

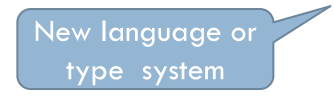








	PL Based	OS based	Laminar
Fine grained	\checkmark	*	√
End-to-end guarantee	*	~	~
Incrementally deployable	*	*	~



Code refactoring



	PL Based	OS based	Laminar
Fine grained	√	*	√
End-to-end guarantee	*	~	
Incrementally deployable	*	*	~
Advanced language features *	*	~	~

*Dynamic class loading, reflection, multi-threading



	PL Based	OS based	Laminar
Fine grained	\checkmark	*	
End-to-end guarantee	*	~	
Incrementally deployable	*	*	
Advanced language features	*	~	

JVM tracks labels of objects

Dynamic analysis

JVM+OS integration

Security regions (new PL construct)

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Programming model

No modifications to code that does not access the calendar

 User
 Monday
 Tu

- No need to trust such code!
- Security regions
 - Wraps the code that accesses the calendar
 - Again, no need to trust the code!
 - Unless it modifies the labels of the data structure

Less work by the programmer. Laminar enforces user security policy.

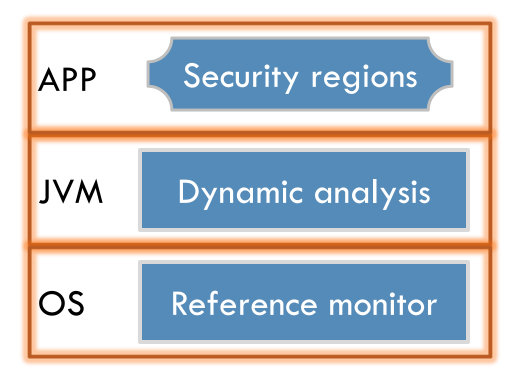


Trust assumptions

- Laminar JVM and Laminar OS should perform the correct DIFC checks
- Programmers should correctly specify the security policies using labels
- Limitation covert channels
 - Timing channels
 - Termination channels
 - Probabilistic channels

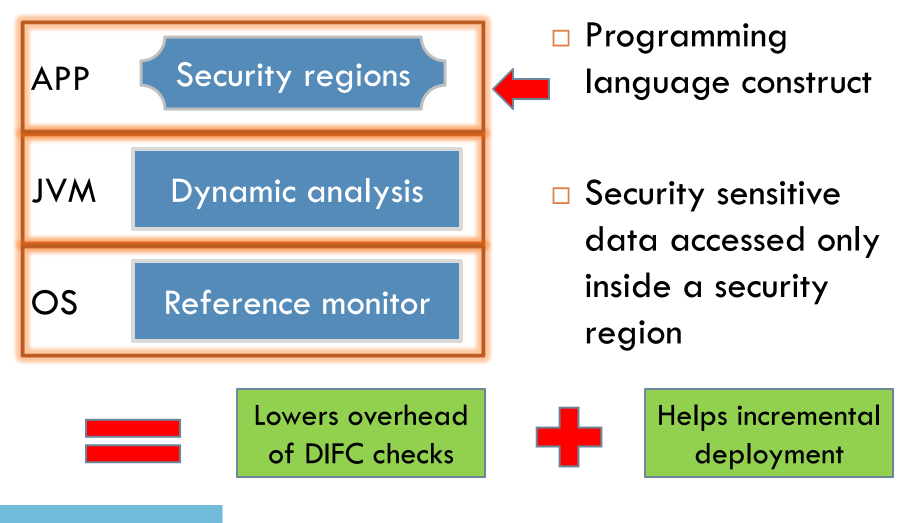


Laminar design

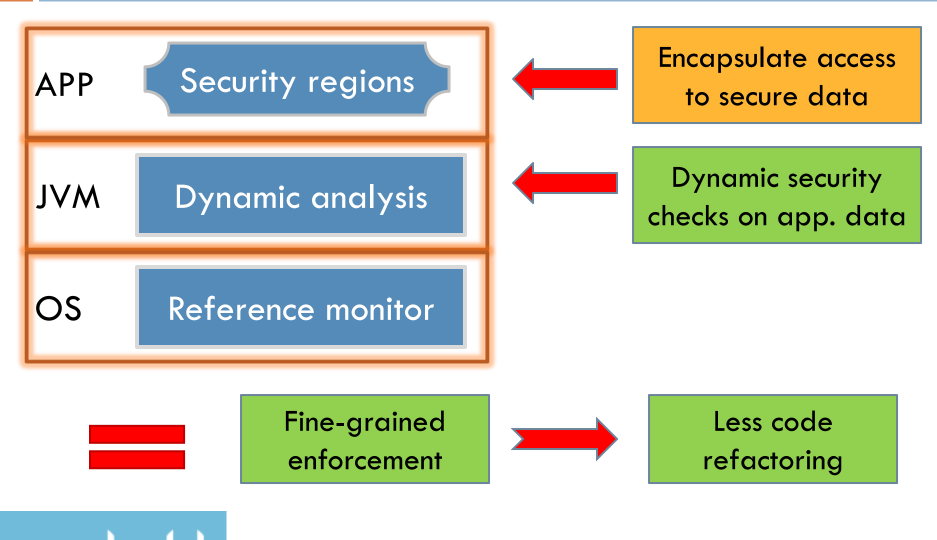




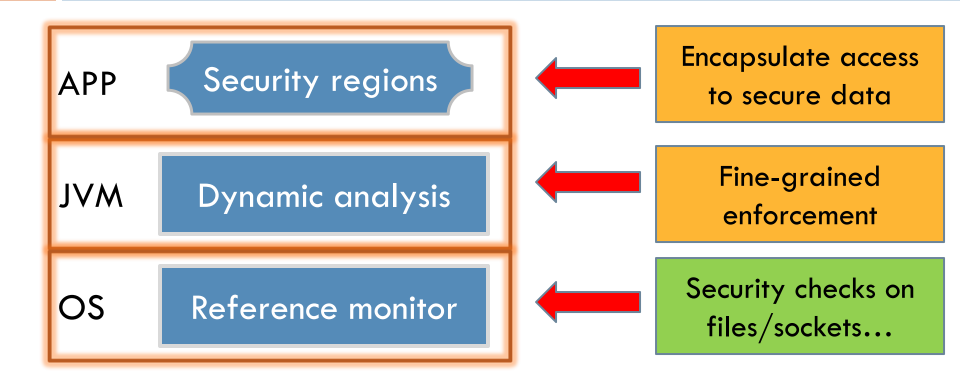
Laminar design: security regions



Laminar design: JVM



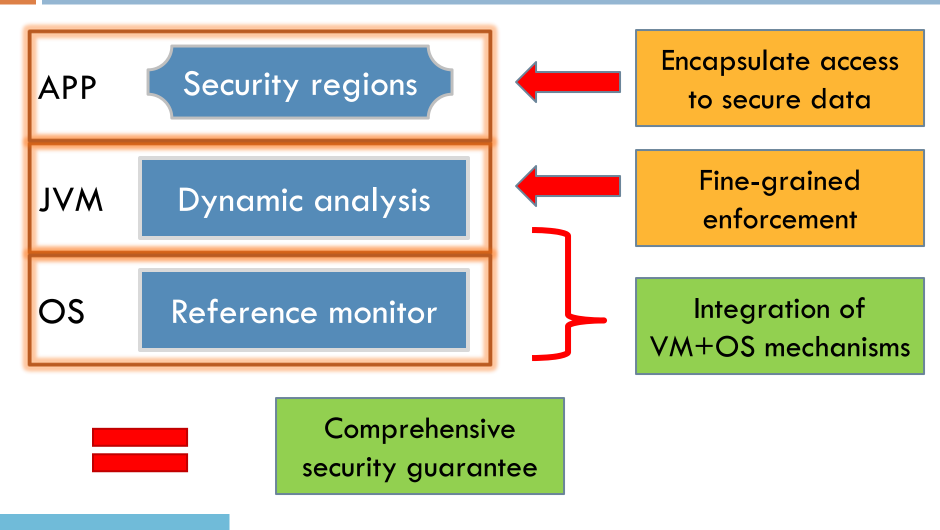
Laminar design : OS



Prevents security violation on system resources



Laminar design : JVM+OS





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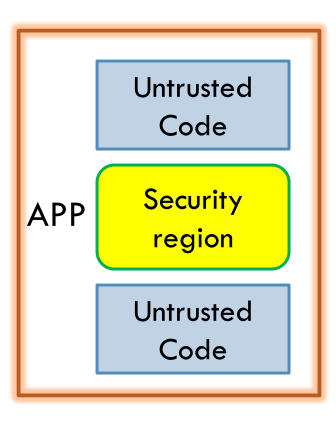


Example: calendar

Pseudo code to find a common meeting time for Alice and Bob Calendar Monday Tuesday Watch Office Alice bob.cal alice.cal work game Bob Free Meet doctor Calendar cal; // has label {Alice, Bob} Can read data of Alice and Bob. secure(new Label(Alice, Bob)){ Calendar a = readFile("alice.cal");Read data of Alice and Bob. Calendar b = readFile("bob.cal"); cal.addDates(a, b); Add to common calendar Date d = cal.findMeeting();Find common meeting time} catch(..){}

This code has been simplified to help explanation. Refer to the paper for exact syntax.

Security regions for programming ease

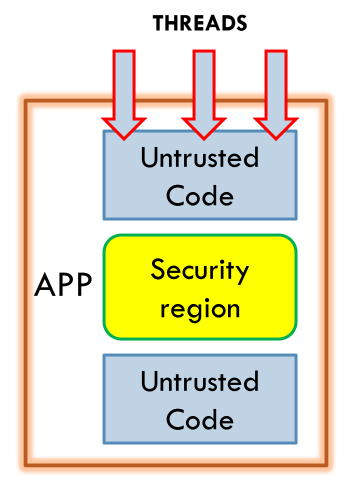


- Easier to add security policies
 - Wrap code that touches sensitive data inside security region
 - Hypothesis: only small portions of code and data are security sensitive

Simplifies auditing



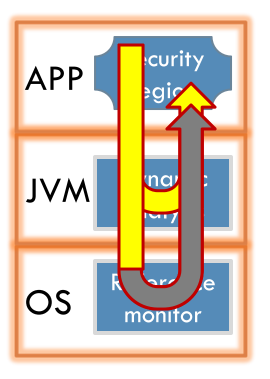
Threads and security regions



Threads execute the application code

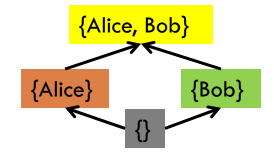
On entering, threads get the labels and privileges of the security region

Supporting security regions: JVM+OS



Calendar cal; // has label {Alice, Bob}

secure(new Label(Alice, Bob)){
 Calendar a = readFile("alice.cal");
 Calendar b = readFile("bob.cal");
 cal.addDates(a, b);
 Date d = cal.findMeeting();
... }
catch(..){}

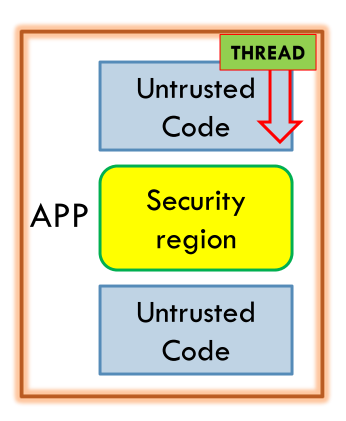


Labeling application data

- JVM allocates labeled objects from a separate heap space
 - Efficient checks on whether an object is labeled
 - Object header points to secrecy and integrity labels
- Locals and statics are not labeled
 - Restricted use inside and outside security regions
 - Prevents illegal information flow
- We are extending our implementation to support labeled statics

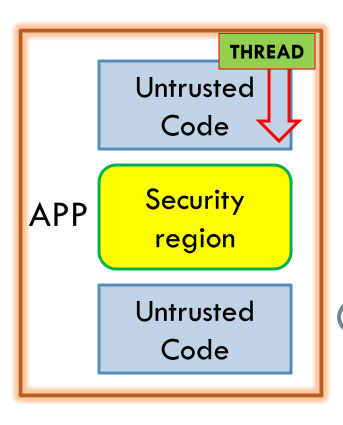


Security regions for efficiency



- Limits the amount of work done by the VM to enforce DIFC
- Prevent access to labeled objects outside security regions
- Use read/write barriers
- Perform efficient address range checks on objects

Checks outside a security region

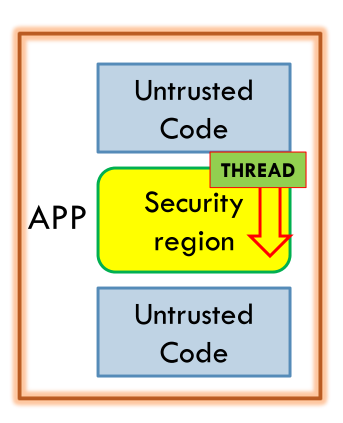


Label credentials = new Label (Alice, Bob); Calendar cal; // has label {Alice, Bob} secure(credentials){ cal.addDates(a, b); Date d = cal.findMeeting();... } catch(..){} Date d= cal.getMeetTime();

> Labeled object read outside the security region



Checks inside a security region



Mandatory DIFC checks inside security regions

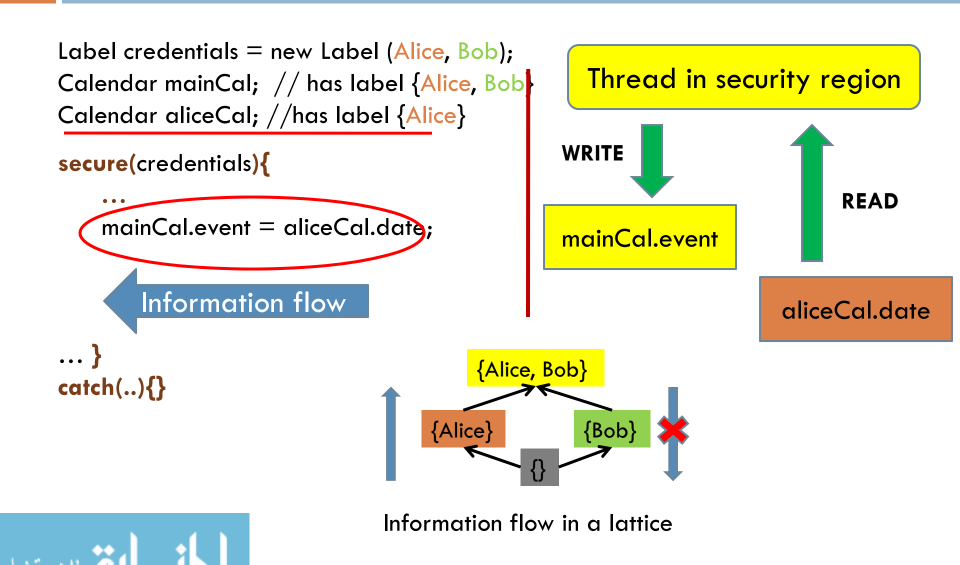
□ Secrecy rule

- Cannot read more secret
- Cannot write to less secret

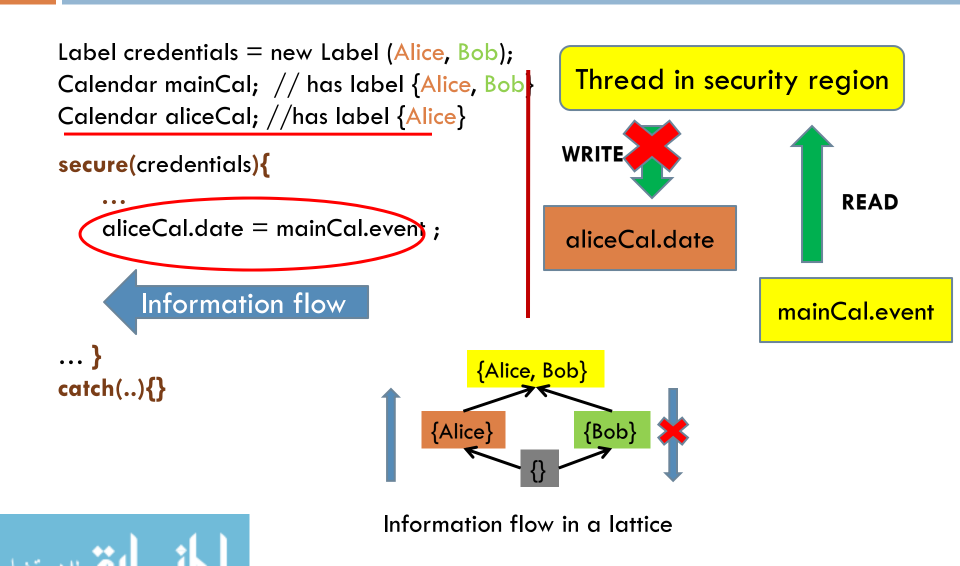
Integrity rule

- Cannot read less trusted
- Cannot write to more trusted

Checks inside a security region



Checks inside a security region

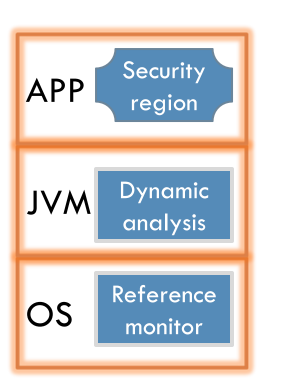


Nested security regions

- Laminar allows nesting of security regions
- For nesting, the parent security region should have the correct privileges to initialize the child security region
 - Natural hierarchical semantics
- More details are present in the paper



Supporting security regions: OS



- OS acts as a repository for labels
 New labels can be allocated using a system call
 - Labels stored in security fields of the kernel objects
- Before each resource access, the reference monitor performs DIFC checks
 E.g. inode permission checks, file access checks

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Evaluation hypothesis

 Laminar requires modest code changes to retrofit security to applications
 Less burden on the programmer

- Laminar incurs modest overheads
 - Practical and efficient



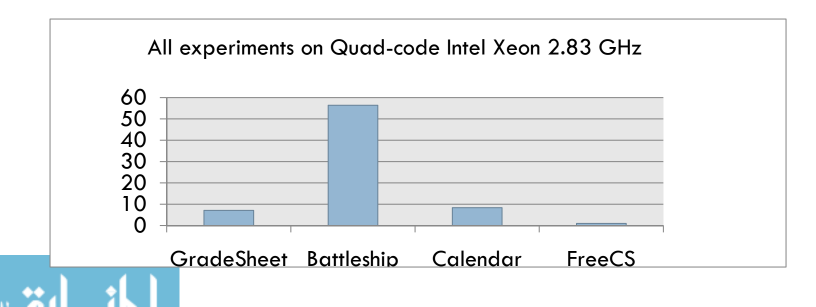
Laminar requires modest changes

Application	LOC	Protected Data	LOC Added
GradeSheet	900	Student grades	92 (10%)
Battleship	1,700	Ship locations	95 (6%)
Calendar	6,200	Schedules	290 (5%)
FreeCS (Chat server)	22,000	Membership properties	1,200 (6%)

 $\leq 10\%$ changes

Laminar has modest overheads

- Compared against unmodified applications running on unmodified JVM and OS
- Overheads range from 1% to 54%
- IO disabled to prevent masking effect
 - Lower overheads expected in real deployment



Related Work

- IFC and lattice model
 - Lattice Model[Denning'76], Biba'77, Bell-LaPadula'73
- Language level DIFC
 Jif[Myers'97], FlowCaml[Simonet'03], Swift[Chong'07]
- OS based DIFC

Asbestos[Efstathopoulos'05], HiStar[Zeldovich'06], Flume[Krohn'07], DStar[Zeldovich'08]





Current DIFC systems fall short of enforcing comprehensive DIFC policies

Laminar solves this by introducing security regions and integrating PL + OS mechanisms

Laminar provides fine-grained DIFC, and yet has low overheads



Thank you!

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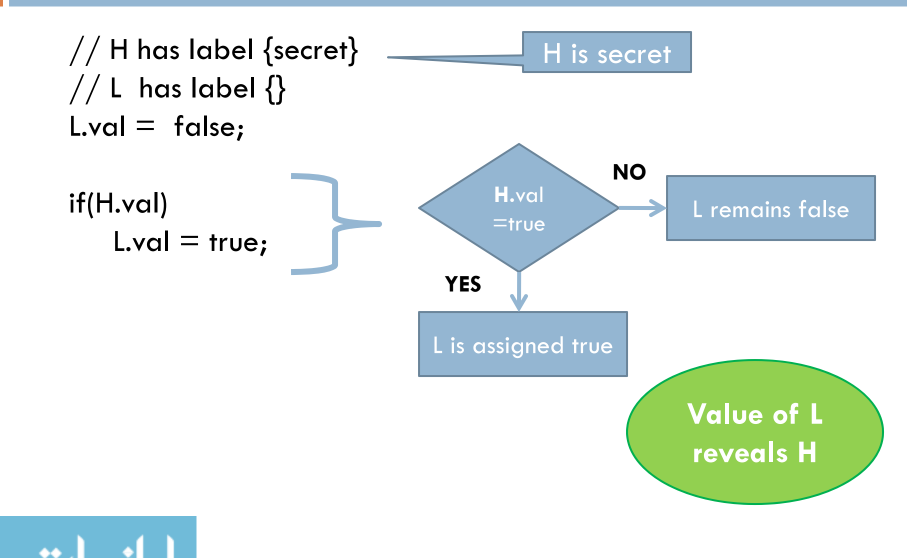


BACKUP SLIDES !



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Implicit information flow



Handling implicit information flows

// H has label {secret} // L has label {} L.val = false;secure(credentials){ if(H.val) L.val = true;catch(...) { Mandatory catch block. Executes with same labels as the security region

