

软件分析

南京大学

计算机科学与技术系

程序设计语言与

静态分析研究组

李樾 谭添

Static Program Analysis

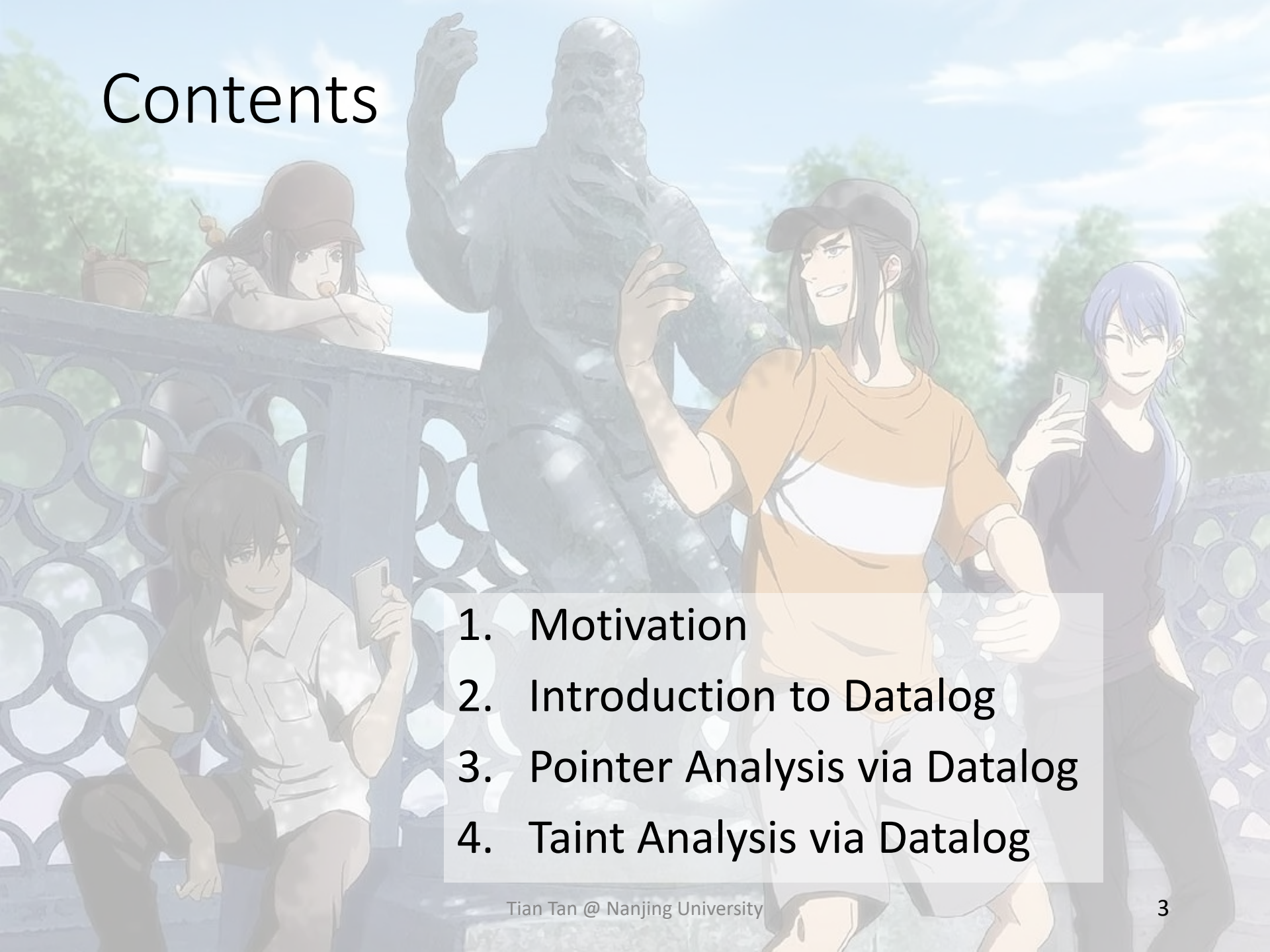
Datalog-Based
Program Analysis

Nanjing University

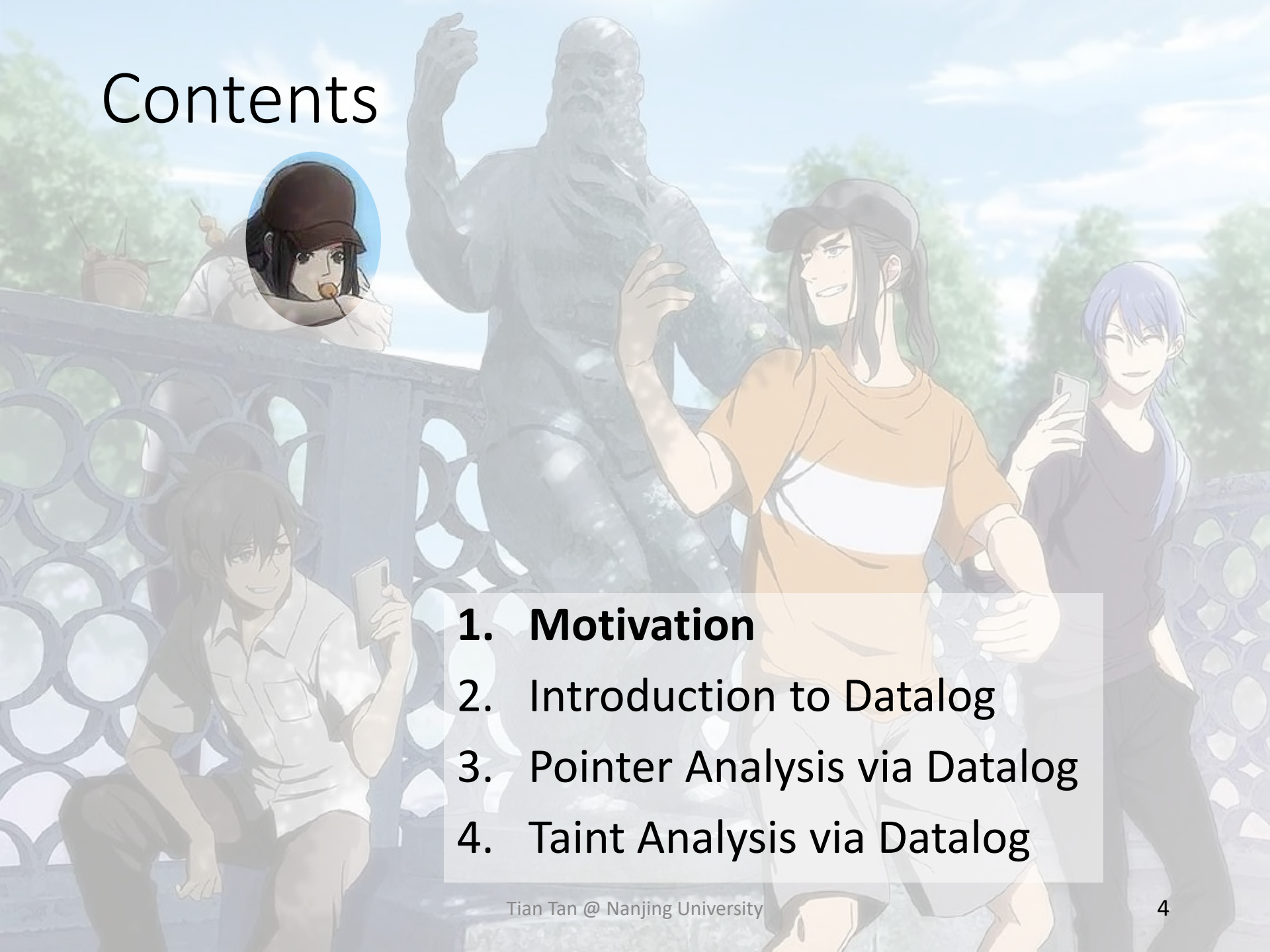
Tian Tan

2021

Contents

- 
- A background image showing five anime-style characters sitting on a traditional Chinese-style stone bridge. They are all looking at their smartphones. The characters include a man in a white shirt, a woman in a yellow top, a man in a brown robe, a woman in a black top, and a man in a white cap.
1. Motivation
 2. Introduction to Datalog
 3. Pointer Analysis via Datalog
 4. Taint Analysis via Datalog

Contents

- 
- 1. Motivation**
 - 2. Introduction to Datalog**
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Imperative vs Declarative

Goal: select adults from a set of persons

Imperative vs Declarative

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- Imperative: how to do (~implementation)

```
Set<Person> selectAdults(Set<Person> persons) {  
    Set<Person> result = new HashSet<>();  
    for (Person person : persons)  
        if (person.getAge() >= 18)  
            result.add(person);  
    return result;  
}
```

Imperative vs Declarative

Goal: select adults from a set of persons

- Imperative: how to do (~implementation)

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    return result;  
}
```

- Declarative: what to do (~specification)

```
SELECT * FROM Persons WHERE Age >= 18;
```

How to Implement Program Analyses?

Kind	Statement	Rule	Specification
New	$i: x = \text{new } T()$		$\overline{o_i \in pt(x)}$
Assign	$x = y$		$\frac{o_i \in pt(y)}{o_i \in pt(x)}$
Store	$x.f = y$		$\frac{o_i \in pt(x), o_j \in pt(y)}{o_j \in pt(o_i.f)}$
Load	$y = x.f$		$\frac{o_i \in pt(x), o_j \in pt(o_i.f)}{o_j \in pt(y)}$
Call	$l: r = x.k(a_1, \dots, a_n)$		$\frac{\begin{array}{l} o_i \in pt(x), m = \text{Dispatch}(o_i, k) \\ o_u \in pt(aj), 1 \leq j \leq n \\ o_v \in pt(m_{ret}) \end{array}}{o_i \in pt(m_{this})}$ $o_u \in pt(m_{pj}), 1 \leq j \leq n$ $o_v \in pt(r)$

Pointer Analysis, Imperative Implementation

Solve(m^{entry})

$WL = [], PFG = \{\}, S = \{\}, RM = \{\}, CG = \{\}$

AddReachable(m^{entry})

while WL is not empty **do**

 remove $\langle n, pts \rangle$ from WL

$\Delta = pts - pt(n)$

Propagate(n, Δ)

if n represents a variable x **then**

foreach $o_i \in \Delta$ **do**

foreach $x.f = y \in S$ **do**

AddEdge($y, o_i.f$)

foreach $y = x.f \in S$ **do**

AddEdge(s, t)

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if $s \rightarrow t \notin PFG$ **then**

 add $s \rightarrow t$ to PFG

if $pt(s)$ is not empty

 add $\langle t, pt(s) \rangle$ to WL

AddReachable(m)

if $m \notin RM$ **then**

 add m to RM

$S \cup= S_m$

foreach $i: x = new T() \in S_m$ **do**

 add $\langle x, \{o_i\} \rangle$ to WL

ProcessCall(x, o_i)

foreach $L: r = x.k(a_1, \dots, a_n) \in S$ **do**

$m = Dispatch(o_i, k)$

 add $\langle m_{this}, \{o_i\} \rangle$ to WL

if $m \notin CG$ **then**

 add m to CG

reachable(m)

 parameter p_i of m **do**

AddEdge(a_i, p_i)

AddEdge(m_{ret}, r)

Propagate(n, pts)

if pts is not empty **then**

$pt(n) \cup= pts$

foreach $n \rightarrow s \in PFG$ **do**

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if $m \notin RM$ then

add m to RM

- How to implement **worklist**?

- Array list or linked list?

- Which worklist entry should be processed first?

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- How to connect **PFG nodes** and pointers?

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- How to connect **PFG nodes** and pointers?

- How to associate variables to the relevant statements?

Propagate

if pts is

$pt(n) \cup= pts$

foreach $n \rightarrow s \in PFG$ do

add $\langle s, pts \rangle$ to WL

Chanc(m)

parameter p_i of m do

AddEdge(a_i, p_i)

Chanc(m_{ret}, r)

Pointer Analysis, Imperative Implementation

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AddReachable(m)

if $m \notin RM$ then

add m to RM

- How to implement **worklist**?

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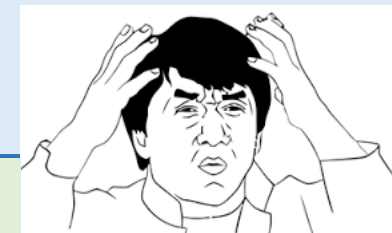
- How to implement **points-to set** (pt)?

- Hash set or bit vector?

- How to connect **PFG nodes** and pointers?

- How to associate variables to the relevant statements?

So many implementation details



Implementation of $analyze(m_{ret}, r)$

Pointer Analysis, Declarative Implementation (via Datalog)

```
VarPointsTo(x, o) :-  
    Reachable(m),  
    New(x, o, m).  
  
VarPointsTo(x, o) :-  
    Assign(x, y),  
    VarPointsTo(y, o).  
  
FieldPointsTo(oi, f, obj) :-  
    Store(x, f, y),  
    VarPointsTo(x, oi),  
    VarPointsTo(y, obj).  
  
VarPointsTo(y, obj) :-  
    Load(y, x, f),  
    VarPointsTo(x, oi),  
    FieldPointsTo(oi, f, obj).
```

```
VarPointsTo(this, o),  
Reachable(m),  
CallGraph(l, m) :-  
    VCall(l, x, k),  
    VarPointsTo(x, o),  
    Dispatch(o, k, m),  
    ThisVar(m, this).  
  
VarPointsTo(pi, o) :-  
    CallGraph(l, m),  
    Argument(l, i, ai),  
    Parameter(m, i, pi),  
    VarPointsTo(ai, o).  
  
VarPointsTo(r, o) :-  
    CallGraph(l, m),  
    MethodReturn(m, ret),  
    VarPointsTo(ret, o),  
    CallReturn(l, r),
```

Pointer Analysis, Declarative Implementation (via Datalog)

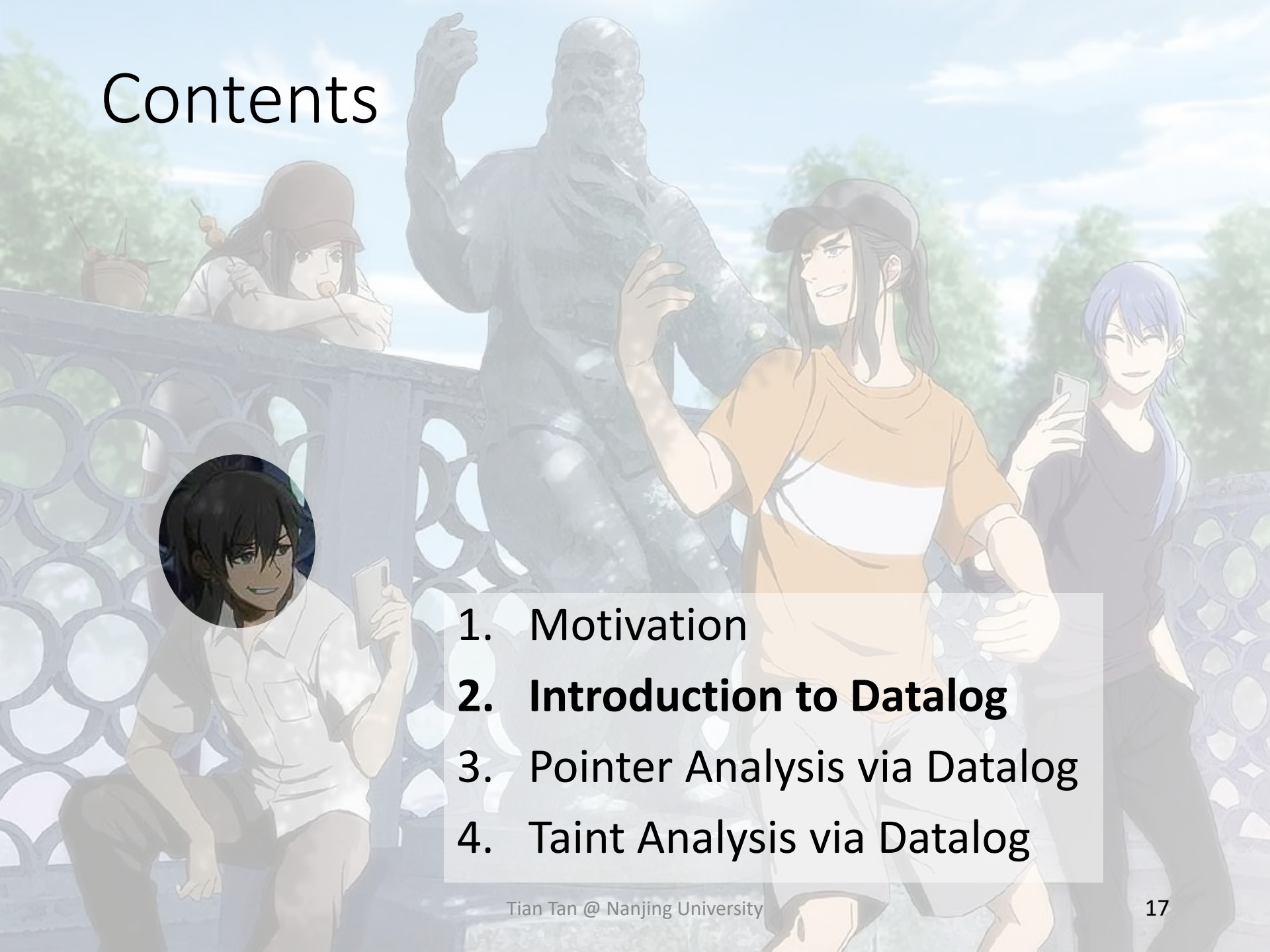
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FieldPointsTo(oi, f, obj) :-  
    Store(x, f, y),  
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VarPointsTo(y, obj) :-  
    Load(y, x, f),  
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    FieldPointsTo(oi, f, obj).
```



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VarPointsTo(r, o) :-  
    CallGraph(l, m),  
    MethodReturn(m, ret),  
    VarPointsTo(ret, o),  
    CallReturn(l, r),
```

- Succinct
- Readable (logic-based specification)
- Easy to implement

Contents

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 2. **Introduction to Datalog**
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Datalog

- Datalog is a **declarative logic** programming language that is a subset of **Prolog**.
- It emerged as a database language (mid-1980s)*
- Now it has a variety of applications
 - Program analysis
 - Declarative networking
 - Big data
 - Cloud computing
 - ...

*David Maier, K. Tuncay Tekle, Michael Kifer, and David S. Warren,
“Datalog: Concepts, History, and Outlook”. Chapter, 2018.

Datalog

Datalog = **Data + Logic**
(and, or, not)

- No side-effects
- No control flows
- No functions
- Not Turing-complete

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Predicates (Data)

- In Datalog, a predicate (relation) is a set of statements
- Essentially, a predicate is a **table** of data

Age	
person	age
Xiaoming	18
Xiaohong	23
Alan	16
Abao	31

Age is a predicate, which states the age of some persons.

Predicates (Data)

- In Datalog, a predicate (relation) is a set of statements
- Essentially, a predicate is a **table** of data
- A **fact** asserts that a particular tuple (a row) belongs to a relation (a table), i.e., it represents a predicate being true for a particular combination of values

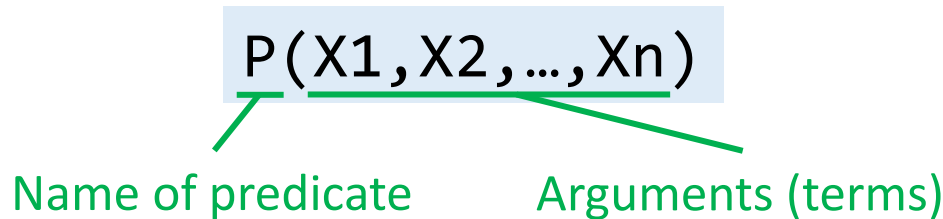
Age	
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Age is a predicate, which states the age of some persons. For **Age**:

- (“Xiaoming”, 18) means “Xiaoming is 18”, which is a fact
- (“Abao”, 23) means “Abao is 23”, which is not a fact

Atoms

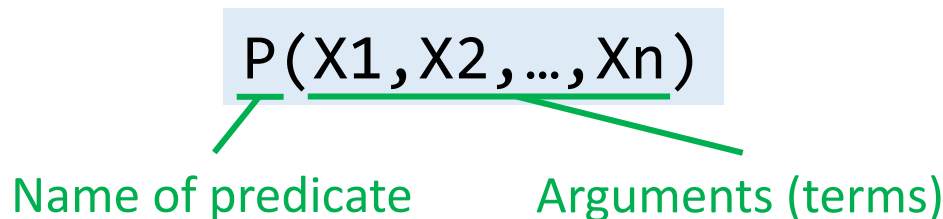
- Atoms are basic elements of Datalog, which represent predicates of the form



- Terms
 - Variables: stand for any values
 - Constants

Atoms

- Atoms are basic elements of Datalog, which represent predicates of the form



- Terms
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 - Constants
- Examples
 - $\text{Age}(\text{person}, \text{age})$
 - $\text{Age}(\text{"Xiaoming"}, 18)$

Atoms (Cont.)

- $P(X_1, X_2, \dots, X_n)$ is called **relational atom**
- $P(X_1, X_2, \dots, X_n)$ evaluates to true when predicate P contains the tuple described by X_1, X_2, \dots, X_n

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 - $\text{Age}(\text{"Xiaoming"}, 18)$ is ?

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- In addition to relational atoms, Datalog also has **arithmetic atoms**
 - E.g., $\text{age} \geq 18$

Datalog Rules (Logic)

- Rule is a way of expressing logical inferences
- Rules also serve to specify how facts are deduced
- The form of a rule is

```
H <- B1, B2, ..., Bn.
```

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- The form of a rule is

$$H \leftarrow \underline{B_1, B_2, \dots, B_n}.$$

Head (consequent)

H is an atom

Body (antecedent)

B_i is a (possibly negated) atom

Each B_i is called a **subgoal**

The meaning of a rule is “**head is true if body is true**”

Datalog Rules (Cont.)

```
H <- B1, B2, ..., Bn.
```

“,” can be read as (logical) **and**, i.e., body $B1, B2, \dots, Bn$ is true if **all subgoals** $B1, B2, \dots$, and Bn are **true**

For example, we can deduce adults via Datalog rule:

```
Adult(person) <-
    Age(person, age),
    age >= 18.
```

Datalog Rules (Cont.)

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H <- B1, B2, ..., Bn.
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```

How to interpret the rules?

Interpretation of Datalog Rules

$$H(X_1, X_2) \leftarrow B_1(X_1, X_3), B_2(X_2, X_4), \dots, B_n(X_m).$$

- Consider **all** possible **combinations** of values of the variables in the subgoals
- If a combination makes **all subgoals true**, then the head atom (with corresponding values) is also true
- The head **predicate** consists of all **true atoms**

Rule Interpretation: An Example

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Adult("Xiaoming") <- Age("Xiaoming",18),18>=18.
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Adult("Abao")           <- Age("Abao",31),31>=18.
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Rule Interpretation: An Example

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Datalog program = Facts + Rules

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person	
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Abao	

Rule Interpretation: An Example

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Datalog program = **Facts** + Rules

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age ≥ 18 .



Adult	
person	
Xiaoming	
Xiaohong	
Abao	

Where does initial data come from?

EDB and IDB Predicates

Conventionally, predicates in Datalog are divided into two kinds:

1. EDB (**extensional database**)
 - The predicates that are defined in a priori
 - Relations are immutable
 - Can be seen as input relations
2. IDB (**intensional database**)
 - The predicates that are established only by rules
 - Relations are inferred by rules
 - Can be seen as output relations

EDB and IDB Predicates

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1. EDB (extensional database)

- The predicates that are defined in a priori
- Relations are immutable
- Can be seen as input relations

2. IDB (intensional database)

- The predicates that are established only by rules
- Relations are inferred by rules
- Can be seen as output relations

$H \leftarrow B_1, B_2, \dots, B_n.$

- H can only be IDB
- B_i can be EDB or IDB

Logical Or

There are two ways to express logical or in Datalog

1. Write multiple rules with the same head

```
SportFan(person) <- Hobby(person, "jogging").  
SportFan(person) <- Hobby(person, "swimming").
```

2. Use logical or operator ":";

```
SportFan(person) <-  
    Hobby(person, "jogging");  
    Hobby(person, "swimming").
```

Hobby	
person	hobby
Xiaoming	cooking
Xiaoming	singing
Xiaohong	jogging
Abao	sleeping
Alan	swimming
...	...

Logical Or

There are two ways to express logical or in Datalog

1. Write multiple rules with the same head

```
SportFan(person) :- Hobby(person, "jogging").  
SportFan(person) :- Hobby(person, "swimming").
```

2. Use logical or operator “;”

```
SportFan(person) :-  
    Hobby(person, "jogging");  
    Hobby(person, "swimming").
```

The precedence of “;” (or) is **lower** than “,” (and), so disjunctions may be enclosed by parentheses, e.g., $H \leftarrow A, (B;C)$.

Hobby	
person	hobby
Xiaoming	cooking
Xiaoming	singing
Xiaohong	jogging
Abao	sleeping
Alan	swimming
...	...

Negation

```
H(X1,X2) :- B1(X1,X3), !B2(X2,X4),...,Bn(Xm).
```

- In Datalog rules, a subgoal can be a **negated** atom, which negates its meaning
- Negated subgoal is written as **!B(...)**, and read as not **B(...)**

Negation

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H(X1,X2) :- B1(X1,X3), !B2(X2,X4),...,Bn(Xm).
```

- In Datalog rules, a subgoal can be a **negated** atom, which negates its meaning
- Negated subgoal is written as **!B(...)**, and read as not **B(...)**
- For example, to compute the students who need to take a make-up exam, we can write

```
MakeupExamStd(student) :-  
    Student(student),  
    !PassedStd(student).
```

Where **Student** stores all students, and **PassedStd** stores the students who passed the exam.

Recursion

- Datalog supports **recursive rules**, which allows that an IDB predicate can be deduced (directly/indirectly) from itself

Recursion

- Datalog supports **recursive rules**, which allows that an IDB predicate can be deduced (directly/indirectly) from itself
- For example, we can compute the reachability information (i.e., transitive closure) of a graph with recursive rules:

```
Reach(from, to) :-  
    Edge(from, to).  
  
Reach(from, to) :-  
    Reach(from, node),  
    Edge(node, to).
```

Where **Edge(a,b)** means that the graph has an edge from node **a** to node **b**, and **Reach(a,b)** means that **b** is reachable from **a**.

Recursion (Cont.)

- Without recursion, Datalog can only express the queries of basic relational algebra
 - Basically a SQL with **SELECT-FROM-WHERE**
- With recursion, Datalog becomes much more powerful, and is able to express sophisticated program analyses, such as pointer analysis

Rule Safety

Are these rules ok?

$A(x) \leftarrow B(y), \quad x > y.$

$A(x) \leftarrow B(y), \quad !C(x,y).$

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For both rules, infinite values of x can satisfy the rule,
which makes A an *infinite relation*.

Rule Safety

Are these rules ok?

$A(x) \leftarrow B(y), x > y.$



$A(x) \leftarrow B(y), !C(x,y).$

For both rules, infinite values of x can satisfy the rule,
which makes A an *infinite relation*.

- A rule is **safe** if every variable appears in at least one **non-negated relational atom**
- Above two rules are **unsafe**
- In Datalog, **only** safe rules are allowed

Recursion and Negation

Is this rule ok?

```
A(x) <- B(x), !A(x)
```

Recursion and Negation

Is this rule ok?

$A(x) \leftarrow B(x), \neg A(x)$

Suppose $B(1)$ is true.

If $A(1)$ is false, then $A(1)$ is true.

If $A(1)$ is true, $A(1)$ should not be true.

...



Recursion and Negation

Is this rule ok?

$A(x) \leftarrow B(x), \neg A(x)$

Suppose $B(1)$ is true.

If $A(1)$ is false, then $A(1)$ is true.

If $A(1)$ is true, $A(1)$ should not be true.

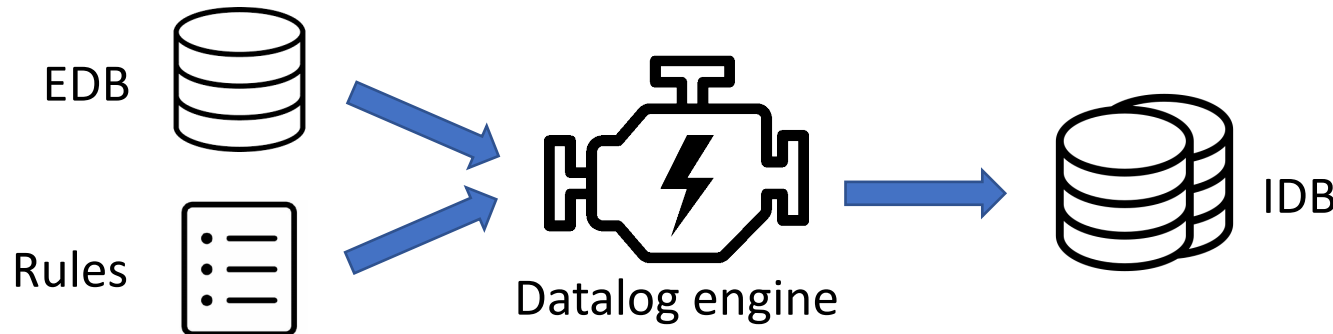
...



The rule is ***contradictory*** and makes no sense

In Datalog, **recursion** and **negation** of an atom must be **separated**. Otherwise, the rules may contain contradiction and the inference fails to converge.

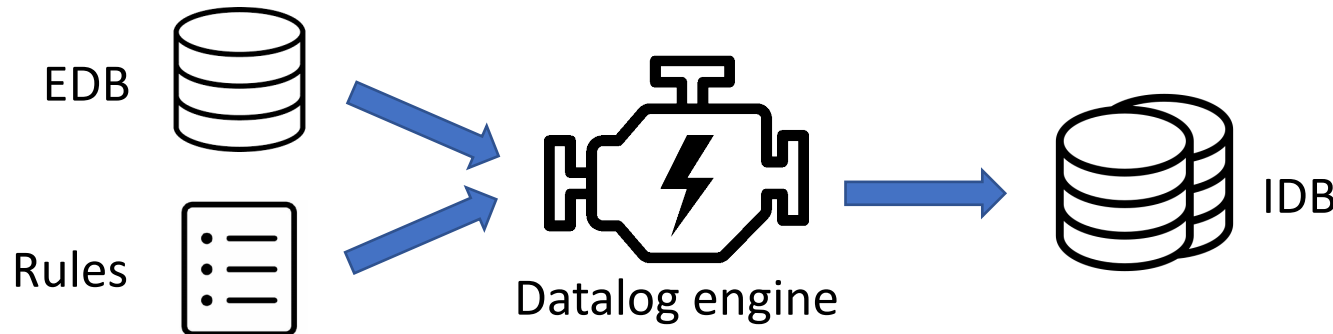
Execution of Datalog Programs



- Datalog engine deduces facts by given rules and EDB predicates until no new facts can be deduced. Some modern Datalog engines

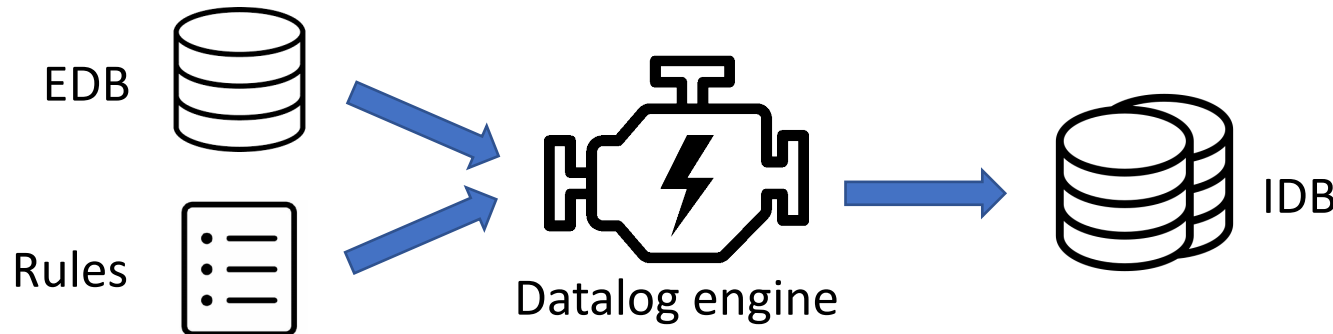
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Execution of Datalog Programs



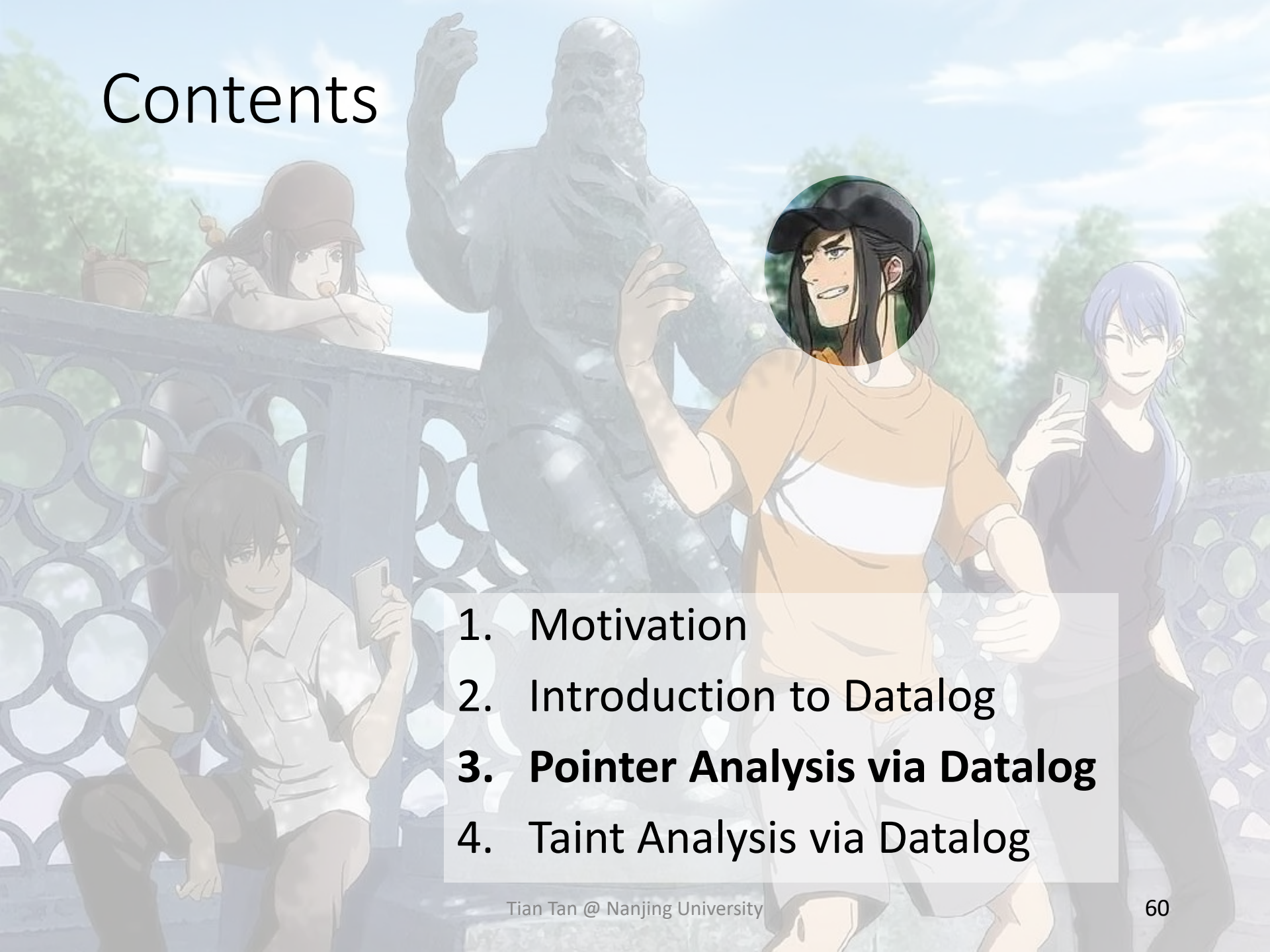
- Datalog engine deduces facts by given rules and EDB predicates until no new facts can be deduced. Some modern Datalog engines
[LogicBlox](#), [Soufflé](#), [XSB](#), [Datomic](#), [Flora-2](#), ...
- Monotonicity: Datalog is **monotone** as facts cannot be deleted

Execution of Datalog Programs



- Datalog engine deduces facts by given rules and EDB predicates until no new facts can be deduced. Some modern Datalog engines
[LogicBlox](#), [Soufflé](#), [XSB](#), [Datomic](#), [Flora-2](#), ...
- Monotonicity: Datalog is **monotone** as facts cannot be deleted
- Termination: A Datalog program **always terminates** as
 - 1) Datalog is monotone
 - 2) Possible values of IDB predicates are finite (rule safety)

Contents

- 
- 1. Motivation
 - 2. Introduction to Datalog
 - 3. Pointer Analysis via Datalog**
 - 4. Taint Analysis via Datalog

Pointer Analysis via Datalog

- EDB: pointer-relevant information that can be extracted from program syntactically
- IDB: pointer analysis results
- Rules: pointer analysis rules

Pointer Analysis via Datalog

- EDB: pointer-relevant information that can be extracted from program syntactically
- IDB: pointer analysis results
- Rules: pointer analysis rules

New	$x = \text{new } T()$		First focus on these statements (suppose the program has just one method)
Assign	$x = y$		
Store	$x.f = y$		
Load	$y = x.f$		
Call	$r = x.k(a, \dots)$		Then discuss method calls later

Datalog Model for Pointer Analysis

Kind	Statement
New	$i : x = \text{new } T()$
Assign	$x = y$
Store	$x.f = y$
Load	$y = x.f$

Variables: V

Fields: F

Objects: O

EDB

$\text{New}(x : \mathbf{V}, o : \mathbf{O})$

$\text{Assign}(x : \mathbf{V}, y : \mathbf{V})$

$\text{Store}(x : \mathbf{V}, f : \mathbf{F}, y : \mathbf{V})$

$\text{Load}(y : \mathbf{V}, x : \mathbf{V}, f : \mathbf{F})$

IDB

$\text{VarPointsTo}(v : \mathbf{V}, o : \mathbf{O})$

e.g., fact $\text{VarPointsTo}(x, o_i)$ represents $o_i \in pt(x)$

$\text{FieldPointsTo}(oi : \mathbf{O}, f : \mathbf{F}, obj : \mathbf{O})$

e.g., fact $\text{FieldsPointsTo}(o_i, f, o_j)$ represents $o_j \in pt(o_i.f)$

An Example

```
1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;
5 d = c;
6 c.f = d;
7 e = d.f;
```

Variables: V

Fields: F

Objects: O

An Example

```
1 b = new C();  
2 a = b;  
3 c = new C();  
4 c.f = a;  
5 d = c;  
6 c.f = d;  
7 e = d.f;
```

New($x : \text{V}, o : \text{O}$)	
New	
b	o_1
c	o_3

Variables: V
Fields: F
Objects: O

An Example

```
1 b = new C();  
2 a = b; ←  
3 c = new C();  
4 c.f = a;  
5 d = c; ←  
6 c.f = d;  
7 e = d.f;
```

New(x : V, o : O)

New	
b	o_1
c	o_3

Assign(x : V, y : V)

Assign	
a	b
d	c

Variables: V

Fields: F

Objects: O

An Example

```
1 b = new C();  
2 a = b;  
3 c = new C();  
4 c.f = a; ↑  
5 d = c;  
6 c.f = d; ↑  
7 e = d.f;
```

Variables: V
Fields: F
Objects: O

New(x : V, o : O)

New	
b	o_1
c	o_3

Assign(x : V, y : V)

Assign	
a	b
d	c

Store(x : V, f : F, y : V)

Store		
c	f	a
c	f	d

An Example

```
1 b = new C();  
2 a = b;  
3 c = new C();  
4 c.f = a;  
5 d = c;  
6 c.f = d;  
7 e = d.f;
```

Variables: V
Fields: F
Objects: O

New(x : V, o : O)

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b	o_1
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Assign(x : V, y : V)

Assign	
a	b
d	c

Store(x : V, f : F, y : V)

Store		
c	f	a
c	f	d

Load(x : V, y : V, f : F)

Load		
e	d	f

An Example

```
1 b = new C();  
2 a = b;  
3 c = new C();  
4 c.f = a;  
5 d = c;  
6 c.f = d;  
7 e = d.f;
```

Variables: V
Fields: F
Objects: O

New(x : V, o : O)

New	
b	o_1
c	o_3

Assign(x : V, y : V)

Assign	
a	b
d	c

Store(x : V, f : F, y : V)

Store		
c	f	a
c	f	d

Load(x : V, y : V, f : F)

Load		
e	d	f

Datalog Rules for Pointer Analysis

Kind	Statement	Rule
New	$i: x = \text{new } T()$	$\overline{o_i \in pt(x)}$
Assign	$x = y$	$\frac{o_i \in pt(y)}{o_i \in pt(x)}$
Store	$x.f = y$	$\frac{o_i \in pt(x) \quad o_j \in pt(y)}{o_j \in pt(o_i.f)}$
Load	$y = x.f$	$\frac{o_i \in pt(x) \quad o_j \in pt(o_i.f)}{o_j \in pt(y)}$

`VarPointsTo(x, o) :-
New(x, o).`

`VarPointsTo(x, o) :-
Assign(x, y),
VarPointsTo(y, o).`

`FieldPointsTo(oi, f, oj) :-
Store(x, f, y),
VarPointsTo(x, oi),
VarPointsTo(y, oj).`

`VarPointsTo(y, oj) :-
Load(y, x, f),
VarPointsTo(x, oi),
FieldPointsTo(oi, f, oj).`

Datalog Rules for Pointer Analysis

Kind	Statement	Rule
New	$i: x = \text{new } T()$	$\frac{o_i \in pt(x)}{VarPointsTo(x, o) \leftarrow New(x, o).}$
Assign	$x = y$	$\frac{o_i \in pt(y)}{o_i \in pt(x)}$ $VarPointsTo(x, o) \leftarrow Assign(x, y),$ $VarPointsTo(y, o).$
Store	$x.f = y$	$\frac{\begin{array}{l} o_i \in pt(x) \\ o_j \in pt(y) \end{array}}{o_j \in pt(o_i.f)}$ $FieldPointsTo(oi, f,oj) \leftarrow$ $Store(x, f, y),$ $VarPointsTo(x, oi),$ $VarPointsTo(y, oj).$
Load	$y = x.f$	$\frac{\begin{array}{l} o_i \in pt(x) \\ o_j \in pt(o_i.f) \end{array}}{o_j \in pt(y)}$ $VarPointsTo(y, oj) \leftarrow$ $Load(y, x, f),$ $VarPointsTo(x, oi),$ $FieldPointsTo(oi, f, oj).$

Datalog Rules for Pointer Analysis

Kind	Statement	Rule	
New	$i: x = \text{new } T()$	$\frac{}{o_i \in pt(x)}$	$\text{VarPointsTo}(x, o) \leftarrow \text{New}(x, o).$
Assign	$x = y$	$\frac{o_i \in pt(y)}{o_i \in pt(x)}$	$\text{VarPointsTo}(x, o) \leftarrow \text{Assign}(x, y), \text{VarPointsTo}(y, o).$
Store	$x.f = y$	$\frac{o_i \in pt(x) \\ o_j \in pt(y)}{o_j \in pt(o_i.f)}$	$\text{FieldPointsTo}(oi, f, oj) \leftarrow \text{Store}(x, f, y), \text{VarPointsTo}(x, oi), \text{VarPointsTo}(y, oj).$
Load	$y = x.f$	$\frac{o_i \in pt(x) \\ o_j \in pt(o_i.f)}{o_j \in pt(y)}$	$\text{VarPointsTo}(y, oj) \leftarrow \text{Load}(y, x, f), \text{VarPointsTo}(x, oi), \text{FieldPointsTo}(oi, f, oj).$

Datalog Rules for Pointer Analysis

Kind	Statement	Rule
New	$i: x = \text{new } T()$	$\frac{}{o_i \in pt(x)}$
Assign	$x = y$	$\frac{o_i \in pt(y)}{o_i \in pt(x)}$
Store	$x.f = y$	$\frac{o_i \in pt(x) \quad o_j \in pt(y)}{o_j \in pt(o_i.f)}$
Load	$y = x.f$	$\frac{o_i \in pt(x) \quad o_j \in pt(o_i.f)}{o_j \in pt(y)}$

$\text{VarPointsTo}(x, o) \leftarrow \text{New}(x, o).$

$\text{VarPointsTo}(x, o) \leftarrow \text{Assign}(x, y), \text{VarPointsTo}(y, o).$

~~$\text{FieldPointsTo}(oi, f, oj) \leftarrow \text{Store}(x, f, y), \text{VarPointsTo}(x, oi), \text{VarPointsTo}(y, oj).$~~

$\text{VarPointsTo}(y, oj) \leftarrow \text{Load}(y, x, f), \text{VarPointsTo}(x, oi), \text{FieldPointsTo}(oi, f, oj).$

Datalog Rules for Pointer Analysis

Kind	Statement	Rule
New	$i: x = \text{new } T()$	$\overline{o_i \in pt(x)}$
Assign	$x = y$	$\frac{o_i \in pt(y)}{o_i \in pt(x)}$
Store	$x.f = y$	$\frac{o_i \in pt(x) \quad o_j \in pt(y)}{o_j \in pt(o_i.f)}$
Load	$y = x.f$	$\frac{o_i \in pt(x) \quad o_j \in pt(o_i.f)}{o_j \in pt(y)}$

$\text{VarPointsTo}(x, o) \leftarrow \text{New}(x, o).$

$\text{VarPointsTo}(x, o) \leftarrow \text{Assign}(x, y), \text{VarPointsTo}(y, o).$

$\text{FieldPointsTo}(oi, f, oj) \leftarrow \text{Store}(x, f, y), \text{VarPointsTo}(x, oi), \text{VarPointsTo}(y, oj).$

$\text{VarPointsTo}(y, oj) \leftarrow \text{Load}(y, x, f), \text{VarPointsTo}(x, oi), \text{FieldPointsTo}(oi, f, oj).$

An Example

```

1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;
5 d = c;
6 c.f = d;
7 e = d.f;

```

```
VarPointsTo(x, o) <-
    New(x, o).
```

```
VarPointsTo(x, o) <-
    Assign(x, y),
    VarPointsTo(y, o).
```

```
FieldPointsTo(oi, f, oj) <-
    Store(x, f, y),
    VarPointsTo(x, oi),
    VarPointsTo(y, oj).
```

```
VarPointsTo(y, oj) <-
    Load(y, x, f),
    VarPointsTo(x, oi),
    FieldPointsTo(oi, f, oj).
```

New(x: V , o: O)	
New	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃

Store(x: V , f: F , y: V)		
Store		
<i>c</i>	<i>f</i>	<i>a</i>
<i>c</i>	<i>f</i>	<i>d</i>

Assign(x: V , y: V)	
Assign	
<i>a</i>	<i>b</i>
<i>d</i>	<i>c</i>

Load(x: V , y: V , f: F)		
Load		
<i>e</i>	<i>d</i>	<i>f</i>

VarPointsTo(v:**V**, o:**O**)

VarPointsTo

FieldPointsTo

FieldPointsTo(oi:**O**, f:**F**, oj:**O**)

An Example

```

1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;      VarPointsTo(b,o1) <-
5 d = c;          New(b,o1).
6 c.f = d;
7 e = d.f;      VarPointsTo(c,o3) <-
                  New(c,o3).

```

**VarPointsTo(x, o) <-
New(x, o).**

**VarPointsTo(x, o) <-
Assign(x, y),
VarPointsTo(y, o).**

**FieldPointsTo(oi, f, oj) <-
Store(x, f, y),
VarPointsTo(x, oi),
VarPointsTo(y, oj).**

**VarPointsTo(y, oj) <-
Load(y, x, f),
VarPointsTo(x, oi),
FieldPointsTo(oi, f, oj).**

New(x: V , o: O)	
New	
b	<i>o₁</i>
c	<i>o₃</i>

Store(x: V , f: F , y: V)		
Store		
c	f	a
c	f	d

Assign(x: V , y: V)	
Assign	
a	b
d	c

Load(x: V , y: V , f: F)		
Load		
e	d	f

VarPointsTo(v: V , o: O)	
VarPointsTo	
b	<i>o₁</i>
c	<i>o₃</i>

FieldPointsTo

FieldPointsTo(oi:O**, f:**F**, oj:**O**)**

An Example

```

1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;
5 d = c;
6 c.f = d;      VarPointsTo(a,o1) <-
7 e = d.f;      Assign(a,b),
                VarPointsTo(b,o1).

```

VarPointsTo(x, o) <-
New(x, o).

VarPointsTo(x, o) <-
Assign(x, y),
VarPointsTo(y, o).

FieldPointsTo(oi, f, oj) <-
Store(x, f, y),
VarPointsTo(x, oi),
VarPointsTo(y, oj).

VarPointsTo(y, oj) <-
Load(y, x, f),
VarPointsTo(x, oi),
FieldPointsTo(oi, f, oj).

New(x: V , o: O)	
New	
b	<i>o₁</i>
c	<i>o₃</i>

Store(x: V , f: F , y: V)		
Store		
c	f	a
c	f	d

Assign(x: V , y: V)	
Assign	
a	b
d	c

Load(x: V , y: V , f: F)		
Load		
e	d	f

VarPointsTo(v: V , o: O)	
VarPointsTo	
b	<i>o₁</i>
c	<i>o₃</i>
<i>a</i>	<i>o₁</i>

FieldPointsTo

FieldPointsTo(oi:**O**, f:**F**, oj:**O**)

An Example

```

1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;
5 d = c;
6 c.f = d;
7 e = d.f;

```

`VarPointsTo(x, o) <-
New(x, o).`

`VarPointsTo(x, o) <-
Assign(x, y),
VarPointsTo(y, o).`

`FieldPointsTo(oi, f,oj) <-
Store(x, f, y),
VarPointsTo(x, oi),
VarPointsTo(y, oj).`

`VarPointsTo(y, oj) <-
Load(y, x, f),
VarPointsTo(x, oi),
FieldPointsTo(oi, f, oj).`

New(x: V , o: O)	
New	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃

Store(x: V , f: F , y: V)		
Store		
<i>c</i>	<i>f</i>	<i>a</i>
<i>c</i>	<i>f</i>	<i>d</i>

Assign(x: V , y: V)	
Assign	
<i>a</i>	<i>b</i>
<i>d</i>	<i>c</i>

Load(x: V , y: V , f: F)		
Load		
<i>e</i>	<i>d</i>	<i>f</i>

VarPointsTo(v: V , o: O)	
VarPointsTo	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃
<i>a</i>	<i>o</i> ₁
<i>d</i>	<i>o</i> ₃

`FieldPointsTo`

`FieldPointsTo(oi:O, f:F, oj:O)`

An Example

```

1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;
5 d = c;
6 c.f = d;
7 e = d.f;

```

`VarPointsTo(x, o) :-
 New(x, o).`

`VarPointsTo(x, o) :-
 Assign(x, y),
 VarPointsTo(y, o).`

`FieldPointsTo(oi, f, oj) :-
 Store(x, f, y),
 VarPointsTo(x, oi),
 VarPointsTo(y, oj).`

`VarPointsTo(y, oj) :-
 Load(y, x, f),
 VarPointsTo(x, oi),
 FieldPointsTo(oi, f, oj).`

New(x: V , o: O)	
New	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃

Store(x: V , f: F , y: V)		
Store		
<i>c</i>	<i>f</i>	<i>a</i>
<i>c</i>	<i>f</i>	<i>d</i>

Assign(x: V , y: V)	
Assign	
<i>a</i>	<i>b</i>
<i>d</i>	<i>c</i>

Load(x: V , y: V , f: F)		
Load		
<i>e</i>	<i>d</i>	<i>f</i>

VarPointsTo(v: V , o: O)	
VarPointsTo	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃
<i>a</i>	<i>o</i> ₁
<i>d</i>	<i>o</i> ₃

FieldPointsTo		
<i>o</i> ₃	<i>f</i>	<i>o</i> ₁

`FieldPointsTo(oi:O, f:F, oj:O)`

`FieldPointsTo(o3, f, o1) :-
 Store(c, f, a),
 VarPointsTo(c, o3),
 VarPointsTo(a, o1).`

An Example

```

1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;
5 d = c;
6 c.f = d;
7 e = d.f;

```

`VarPointsTo(x, o) :-
 New(x, o).`

`VarPointsTo(x, o) :-
 Assign(x, y),
 VarPointsTo(y, o).`

`FieldPointsTo(oi, f, oj) :-
 Store(x, f, y),
 VarPointsTo(x, oi),
 VarPointsTo(y, oj).`

`VarPointsTo(y, oj) :-
 Load(y, x, f),
 VarPointsTo(x, oi),
 FieldPointsTo(oi, f, oj).`

New(x: V , o: O)	
New	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃

Store(x: V , f: F , y: V)		
Store		
<i>c</i>	<i>f</i>	<i>a</i>
<i>c</i>	<i>f</i>	<i>d</i>

Assign(x: V , y: V)	
Assign	
<i>a</i>	<i>b</i>
<i>d</i>	<i>c</i>

Load(x: V , y: V , f: F)		
Load		
<i>e</i>	<i>d</i>	<i>f</i>

VarPointsTo(v: V , o: O)	
VarPointsTo	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃
<i>a</i>	<i>o</i> ₁
<i>d</i>	<i>o</i> ₃

FieldPointsTo		
FieldPointsTo		
<i>o</i> ₃	<i>f</i>	<i>o</i> ₁
<i>o</i> ₃	<i>f</i>	<i>o</i> ₃

`FieldPointsTo(oi:O, f:F, oj:O)`

An Example

```

1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;
5 d = c;
6 c.f = d;
7 e = d.f;

```

```
VarPointsTo(x, o) <-
    New(x, o).
```

```
VarPointsTo(x, o) <-
    Assign(x, y),
    VarPointsTo(y, o).
```

```
FieldPointsTo(oi, f, oj) <-
    Store(x, f, y),
    VarPointsTo(x, oi),
    VarPointsTo(y, oj).
```

```
VarPointsTo(y, oj) <-
    Load(y, x, f),
    VarPointsTo(x, oi),
    FieldPointsTo(oi, f, oj).
```

New(x: V , o: O)	
New	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃

Store(x: V , f: F , y: V)		
Store		
<i>c</i>	<i>f</i>	<i>a</i>
<i>c</i>	<i>f</i>	<i>d</i>

Assign(x: V , y: V)	
Assign	
<i>a</i>	<i>b</i>
<i>d</i>	<i>c</i>

Load(x: V , y: V , f: F)		
Load		
<i>e</i>	<i>d</i>	<i>f</i>

VarPointsTo(v: V , o: O)	
VarPointsTo	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃
<i>a</i>	<i>o</i> ₁
<i>d</i>	<i>o</i> ₃
<i>e</i>	<i>o</i> ₁
<i>e</i>	<i>o</i> ₃

FieldPointsTo(oi: O , f: F , oj: O)		
FieldPointsTo		
<i>o</i> ₃	<i>f</i>	<i>o</i> ₁
<i>o</i> ₃	<i>f</i>	<i>o</i> ₃

An Example

```

1 b = new C();
2 a = b;
3 c = new C();
4 c.f = a;
5 d = c;
6 c.f = d;
7 e = d.f;

```

```
VarPointsTo(x, o) <-
    New(x, o).
```

```
VarPointsTo(x, o) <-
    Assign(x, y),
    VarPointsTo(y, o).
```

```
FieldPointsTo(oi, f, oj) <-
    Store(x, f, y),
    VarPointsTo(x, oi),
    VarPointsTo(y, oj).
```

```
VarPointsTo(y, oj) <-
    Load(y, x, f),
    VarPointsTo(x, oi),
    FieldPointsTo(oi, f, oj).
```

New(x: V , o: O)	
New	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃

Store(x: V , f: F , y: V)		
Store		
<i>c</i>	<i>f</i>	<i>a</i>
<i>c</i>	<i>f</i>	<i>d</i>

Assign(x: V , y: V)	
Assign	
<i>a</i>	<i>b</i>
<i>d</i>	<i>c</i>

Load(x: V , y: V , f: F)		
Load		
<i>e</i>	<i>d</i>	<i>f</i>

VarPointsTo(v: V , o: O)	
VarPointsTo	
<i>b</i>	<i>o</i> ₁
<i>c</i>	<i>o</i> ₃
<i>a</i>	<i>o</i> ₁
<i>d</i>	<i>o</i> ₃
<i>e</i>	<i>o</i> ₁
<i>e</i>	<i>o</i> ₃

FieldPointsTo(oi: O , f: F , oj: O)		
FieldPointsTo		
<i>o</i> ₃	<i>f</i>	<i>o</i> ₁
<i>o</i> ₃	<i>f</i>	<i>o</i> ₃

FieldPointsTo(oi:**O**, f:**F**, oj:**O**)

Handle Method Calls

Kind	Statement	Rule
Call	$L: r = x.k(a_1, \dots, a_n)$	$\frac{o_i \in pt(x), m = \text{Dispatch}(o_i, k) \quad o_u \in pt(a_j), 1 \leq j \leq n \quad o_v \in pt(m_{ret})}{o_i \in pt(m_{this})}$ $o_u \in pt(m_{pj}), 1 \leq j \leq n \quad o_v \in pt(r)$

EDB

- VCall(l:**S**, x:**V**, k:**M**)
- Dispatch(o:**O**, k:**M**, m:**M**)
- ThisVar(m:**M**, this:**V**)

IDB

- Reachable(m:**M**)
- CallGraph(l:**S**, m:**M**)

Statements S
 (Labels):

Methods: M

Handle Method Calls

Kind	Statement	Rule
Call	$L: r = x.k(a_1, \dots, a_n)$	$\begin{array}{c} o_i \in pt(x), m = \text{Dispatch}(o_i, k) \\ o_u \in pt(a_j), 1 \leq j \leq n \\ o_v \in pt(m_{ret}) \\ \hline \end{array} \rightarrow o_i \in pt(m_{this})$ $o_u \in pt(m_{pj}), 1 \leq j \leq n$ $o_v \in pt(r)$

EDB

- VCall(l:**S**, x:**V**, k:**M**)
- Dispatch(o:**O**, k:**M**, m:**M**)
- ThisVar(m:**M**, this:**V**)

IDB

- Reachable(m:**M**)
- CallGraph(l:**S**, m:**M**)

```
VarPointsTo(this, o),
Reachable(m),
CallGraph(l, m) <-
VCall(l, x, k),
VarPointsTo(x, o),
Dispatch(o, k, m),
ThisVar(m, this).
```

Statements
(Labels): S
Methods: M

Handle Method Calls

Kind	Statement	Rule
Call	$L: r = x.k(a_1, \dots, a_n)$	$o_i \in pt(x), m = \text{Dispatch}(o_i, k)$ $\xrightarrow{} o_u \in pt(a_j), 1 \leq j \leq n$ $\frac{o_v \in pt(m_{ret})}{o_i \in pt(m_{this})}$ $\xrightarrow{} o_u \in pt(m_{pj}), 1 \leq j \leq n$ $o_v \in pt(r)$

EDB

- Argument($l:\mathbf{S}, i:\mathbf{N}, ai:\mathbf{V}$)
- Parameter($m:\mathbf{M}, i:\mathbf{N}, pi:\mathbf{V}$)

```
VarPointsTo(pi, o) :-  
    CallGraph(l, m),  
    Argument(l, i, ai),  
    Parameter(m, i, pi),  
    VarPointsTo(ai, o).
```

Statements
(Labels):

S

Methods:

M

Nature numbers
(indexes)

N

Handle Method Calls

Kind	Statement	Rule
Call	$L: r = x.k(a_1, \dots, a_n)$	$o_i \in pt(x), m = \text{Dispatch}(o_i, k)$ $o_u \in pt(a_j), 1 \leq j \leq n$ $\xrightarrow{o_v \in pt(m_{ret})}$ $o_i \in pt(m_{this})$ $o_u \in pt(m_{pj}), 1 \leq j \leq n$ $\xrightarrow{o_v \in pt(r)}$

EDB

- MethodReturn($m:\mathbf{M}$, ret: \mathbf{V})
- CallReturn($l:\mathbf{S}$, r: \mathbf{V})

```
VarPointsTo(r, o) :-  
    CallGraph(l, m),  
    MethodReturn(m, ret),  
    VarPointsTo(ret, o),  
    CallReturn(l, r).
```

Statements (Labels):	S
Methods:	M

Handle Method Calls

Kind	Statement	Rule
Call	$L: r = x.k(a_1, \dots, a_n)$	$\frac{o_i \in pt(x), m = \text{Dispatch}(o_i, k) \quad o_u \in pt(a_j), 1 \leq j \leq n \quad o_v \in pt(m_{ret})}{o_i \in pt(m_{this})}$ $o_u \in pt(m_{pj}), 1 \leq j \leq n \quad o_v \in pt(r)$

```
VarPointsTo(this, o),
Reachable(m),
CallGraph(l, m) <-
  VCall(l, x, k),
  VarPointsTo(x, o),
  Dispatch(o, k, m),
  ThisVar(m, this).
```

```
VarPointsTo(pi, o) <-
  CallGraph(l, m),
  Argument(l, i, ai),
  Parameter(m, i, pi),
  VarPointsTo(ai, o).
```

```
VarPointsTo(r, o) <-
  CallGraph(l, m),
  MethodReturn(m, ret),
  VarPointsTo(ret, o),
  CallReturn(l, r).
```

Whole-Program Pointer Analysis

```
Reachable(m) <-  
EntryMethod(m).
```

```
VarPointsTo(x, o) <-  
Reachable(m),  
New(x, o, m).
```

```
VarPointsTo(x, o) <-  
Assign(x, y),  
VarPointsTo(y, o).
```

```
FieldPointsTo(oi, f, obj) <-  
Store(x, f, y),  
VarPointsTo(x, oi),  
VarPointsTo(y, obj).
```

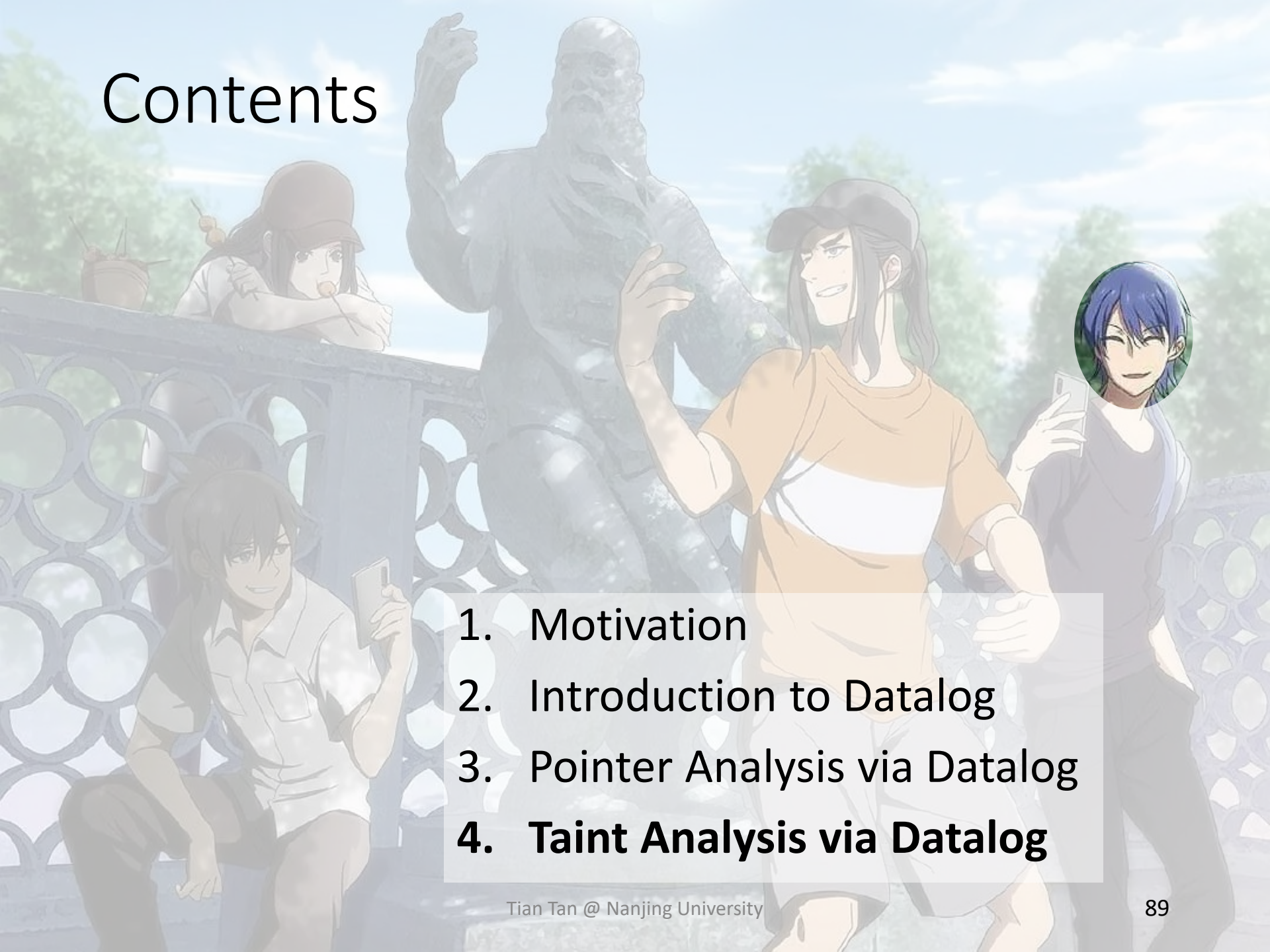
```
VarPointsTo(y, obj) <-  
Load(y, x, f),  
VarPointsTo(x, oi),  
FieldPointsTo(oi, f, obj).
```

```
VarPointsTo(this, o),  
Reachable(m),  
CallGraph(l, m) <-  
VCall(l, x, k),  
VarPointsTo(x, o),  
Dispatch(o, k, m),  
ThisVar(m, this).
```

```
VarPointsTo(pi, o) <-  
CallGraph(l, m),  
Argument(l, i, ai),  
Parameter(m, i, pi),  
VarPointsTo(ai, o).
```

```
VarPointsTo(r, o) <-  
CallGraph(l, m),  
MethodReturn(m, ret),  
VarPointsTo(ret, o),  
CallReturn(l, r).
```

Contents

- 
- 1. Motivation
 - 2. Introduction to Datalog
 - 3. Pointer Analysis via Datalog
 - 4. Taint Analysis via Datalog**

Datalog Model for Taint Analysis

On top of pointer analysis

- EDB predicates
 - $\text{Source}(m: \textcolor{red}{M})$ // source methods
 - $\text{Sink}(m: \textcolor{red}{M}, i: \textcolor{red}{N})$ // sink methods
 - $\text{Taint}(l: \textcolor{red}{S}, t: \textcolor{red}{T})$ // associates each call site to the tainted data from the call site
- IDB predicate
 - $\text{TaintFlow}(sr: \textcolor{red}{S}, sn: \textcolor{red}{S}, i: \textcolor{red}{N})$ // detected taint flows, e.g., $\text{TaintFlow}(sr, sn, i)$ denotes that tainted data from source call sr may flow to i -th argument of sink call sn

Taint Analysis via Datalog

- Handles sources (generates tainted data)

Kind	Statement	Rule
Call	$l : r = x.k(a_1, \dots, a_n)$	$l \rightarrow m \in CG$ $\underline{m \in \text{Sources}}$ $t_l \in pt(r)$

```
VarPointsTo(r, t) :-  
  CallGraph(l, m),  
  Source(m),  
  CallReturn(l, r),  
  Taint(l, t).
```

- Handles sinks (generates taint flow information)

Kind	Statement	Rule
Call	$l : r = x.k(a_1, \dots, a_n)$	$l \rightarrow m \in CG$ $\langle m, i \rangle \in \text{Sinks}$ $t_j \in pt(ai)$ <hr/> $\langle j, l, i \rangle \in \text{TaintFlows}$

```
TaintFlow(j, l, i) :-  
  CallGraph(l, m),  
  Sink(m, i),  
  Argument(l, i, ai),  
  VarPointsTo(ai, t),  
  Taint(j, t).
```

Datalog-Based Program Analysis

- Pros
 - Succinct and readable
 - Easy to implement
 - Benefit from off-the-shelf optimized Datalog engines
- Cons
 - Restricted expressiveness, i.e., it is impossible or inconvenient to express some logics
 - Cannot fully control performance

The X You Need To Understand in This Lecture

- Datalog language
- How to implement pointer analysis via Datalog
- How to implement taint analysis via Datalog

注意注意！
划重点了！

