

departamento de informática

FACULDADE DE CIÊNCIAS E TECNOLOGIA ERSIDADE NOVA DE LISBOA

Monitoring Concurrency Errors: Detection of Deadlocks, Atomicity Violations, and Data Races (3)

Concurrency and Parallelism — 2018-19 Master in Computer Science (Mestrado Integrado em Eng. Informática)

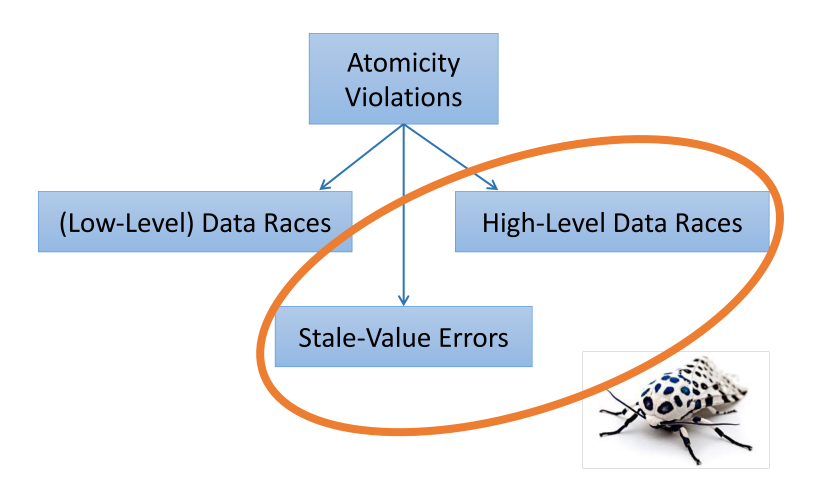
Agenda

- Concurrency Anomalies
- Assigning Semantics to Concurrent Programs
- Concurrency Errors
 - Detection of data races
 - Detection of high-level data races and stale value errors
 - Detection of deadlocks

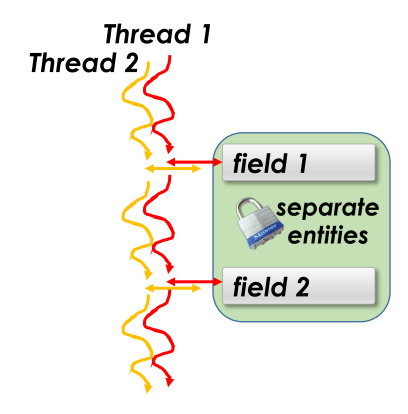
Concurrency Errors

Detection of High-level Data Races and Stale-value Errors [Artho03, Dias12]

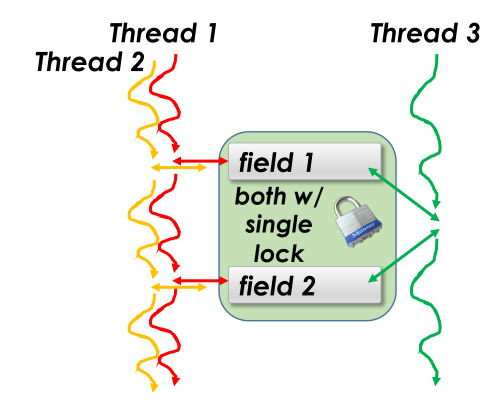
Concurrency Anomalies



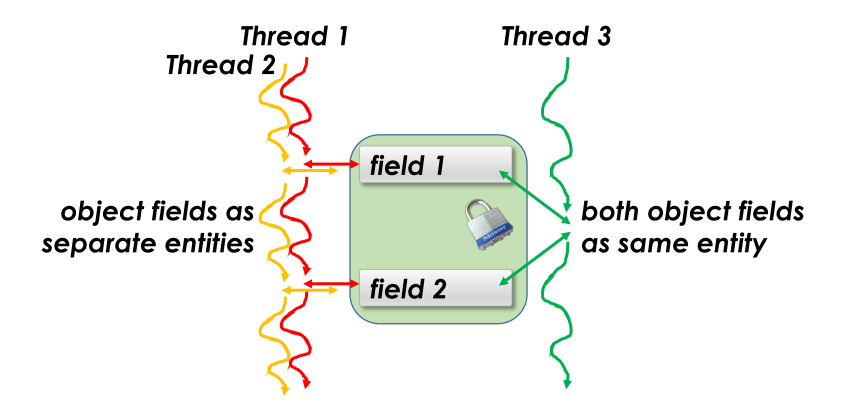
Wrongly defined atomic blocks



Wrongly defined atomic blocks



Wrongly defined atomic blocks



```
public synchronized
int getX() {
   return this.x;
}
```

public synchronized

int getY(){

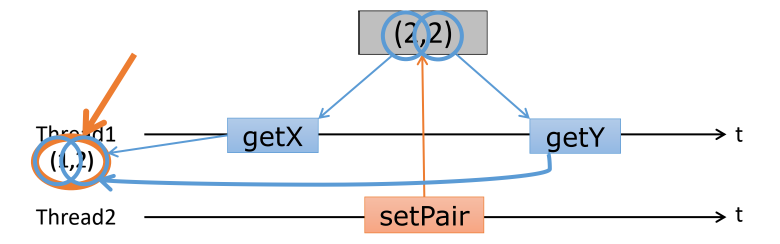
Shared variables: x, y

```
// Thread 1
public boolean equals() {
  int loc_x = getX(); // synchr
  int loc_y = getY(); // synchr
  return loc_x == loc_y;
}
```

```
return this.y;

// Thread 2

public synchronized
int setPair(int v1, int v2) {
    x = v1;
    y = v2;
}
```



Stale-Value Errors

Caused by privatization of shared values

Shared variables: x, y

```
void yEqualsXTimesTvo () {
        int local = (getX()) // Atomic
        // local may have a stale value <
                                                   write(x)?
        setY(2 * local) ; // Atomic
private synchronized int getX() {
        return x ;
}
@Atomic
private synchronized void setY(int value) {
   y = value ;
```

View of an Atomic Block [Artho03]

 A view of an atomic block B — V(B) — is the set of variables accessed inside the atomic code block B

View of an Atomic Block

- A view of an atomic block B V(B) if the set of variables accessed inside the atomic code block B
- The read view of B $V_R(B) \subseteq V(B)$ is the set of variables read inside the atomic code block B
- The write view of B $V_W(B) \subseteq V(B)$ is the set of variables written inside the atomic code block B

```
public synchronized void incX() {
   int local = x;
   setX(local + 1)
}

public void setX(int aux) {
   x = aux;
}
```

```
V(incX) = ?
```

 View: set of shared variables accessed atomically

```
public synchronized void incX() {
   int local = x;
   setX(local + 1)
}

public void setX(int aux) {
   x = aux;
}
```

Which (shared) variables are accessed and how?

```
public synchronized void incX() {
    int local = x;
    setX(local + 1)
}

public void setX(int aux) {
    x = aux;
}
Vars(incX) = {}
```

```
public synchronized void incX() {
    int local = x;
    setX(local + 1)
}

public void setX(int aux) {
    x = aux;
}
Vars(incX) = {} U {read(X)}
```

 View: set of shared variables accessed atomically

```
public synchronized void incX() {
   int local = x;
   setX(local + 1)
}

public void setX(int aux) {
   x = aux;
}
```

 $Vars(incX) = \{ \} \cup \{read(X)\} \cup Vars(setX) \}$

```
public synchronized void incX() {
    int local = x;
    setX(local + 1)
}

public void setX(int aux) {
    x = aux;
}

Vars(incX) = { } U {read(X)} U Vars(setX)
    Vars(setX) = { } U {write(X)}
```

```
public synchronized void incX() {
   int local = x;
   setX(local + 1)
}

public void setX(int aux) {
   x = aux;
}
```

```
Vars(incX) = { } u {read(X)} u Vars(setX)
Vars(setX) = {write(X)}
```

```
public synchronized void incX() {
   int local = x;
   setX(local + 1)
}

public void setX(int aux) {
   x = aux;
}
```

```
Vars(incX) = { } u {read(X)} u Vars(setX) 
Vars(setX) = {write(X)}
```

```
public synchronized void incX() {
   int local = x;
   setX(local + 1)
}

public void setX(int aux) {
   x = aux;
}
```

```
Vars(incX) = \{ \} \cup \{read(X)\} \cup \{write(X)\} \}
```

```
public synchronized void incX() {
   int local = x;
   setX(local + 1)
}

public void setX(int aux) {
   x = aux;
}
```

```
Vars(incX) = \{read(X), write(X)\} \qquad V(incX) = \{X\}
```

Views Analysis [Dias 12]

```
public synchronized void incX() {
   int local = x;
   setX(local + 1)
}

public void setX(int aux) {
   x = aux;
}
```

```
Vars(incX) = \{read(X), write(X)\} \qquad V(incX) = \{X\} V_R(incX) = \{X\} V_W(incX) = \{X\}
```

Views Analysis [Dias 12]

```
// Thread 1
public boolean equals() {
  int loc_x = getX(); // Atomic
  int loc_y = getY(); // Atomic
  return loc_x == loc_y;
}
```

```
// Thread 2
public synchronized
int setPair(int v1, int v2) {
    x = v1;
    y = v2;
}
```

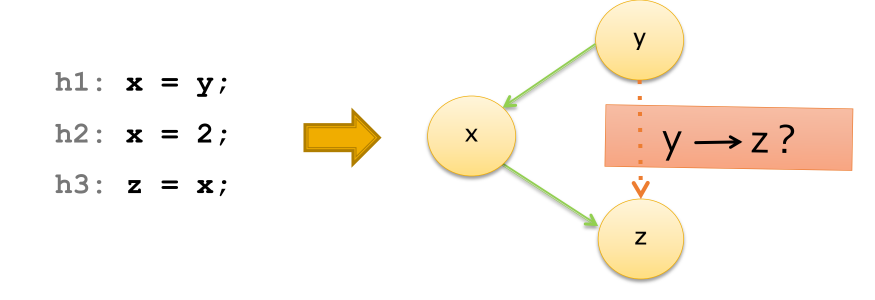
```
public synchronized int getX() {
  return this.x;
}
```

```
public synchronized int getY() {
  return this.y;
}
```

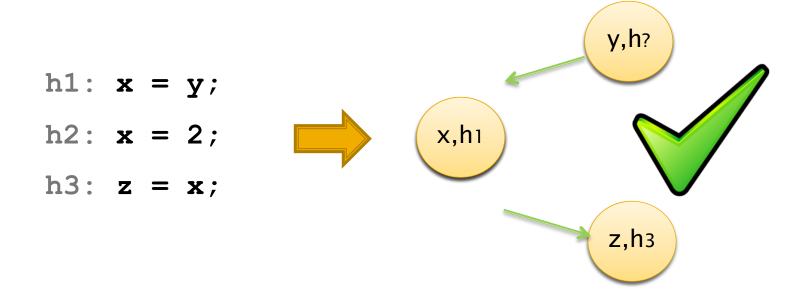
Views Analysis [Dias 12]

```
public int getX(){
                         V(getX) = \{X\} V_R(getX) = \{X\} V_W(getX) = \{\}
return this.x;
public int getY() {
                         V(getY) = \{Y\} V_R(getY) = \{Y\} V_W(getY) = \{\}
return this.y;
}
public int setPair(int v1, int v2){
                                            V(setPair) = \{ X, Y \}
     x = v1;
     y = v2;
                                             V_R(\text{setPair}) = \{\} V_W(\text{setPair}) = \{X, Y\}
public boolean equals(){
   int loc x = getX();
                                            V(setPair) = \{x, Y\}
   int loc y = getY();
                                             V_R(setPair) = \{ X, Y \} V_W(setPair) = \{ \}
   return loc x == loc y;
```

Data Dependency Analysis



Data Dependency Analysis

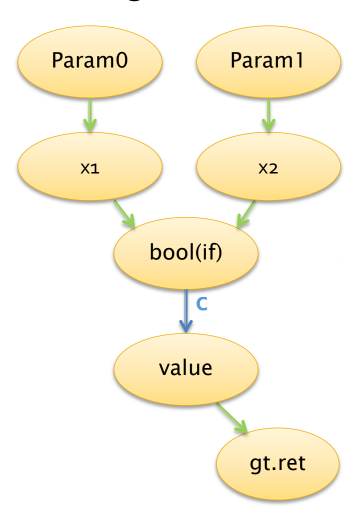


J. Lourenço @ FCT-UNL 2018-19

Control Dependency Analysis

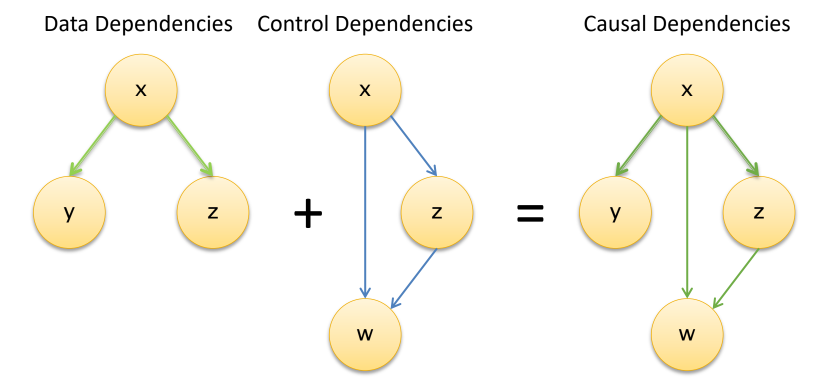
Data Dependencies are not enough!

```
boolean gt(int x1, int x2) {
    boolean value;
h1: if(x1>x2) {
    value = true;
    }else{
h3:    value = false;
    }
h4: return value;
}
```



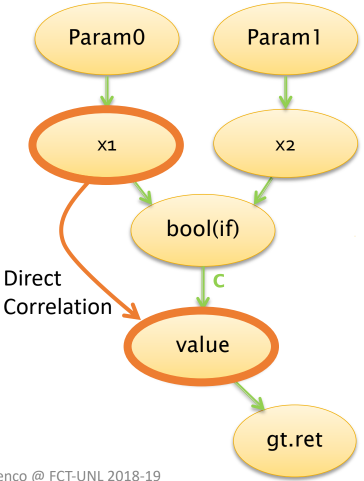
Causal Dependencies Graph

 Merge Data and Control Flow Dependencies in the Causal Dependencies Graph



Direct Correlation

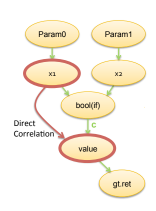
```
boolean gt(int x1, int x2){
    boolean value;
h1: if(x1>x2){
    value = true;
    }else{
    value = false;
    }
h4: return value;
}
```



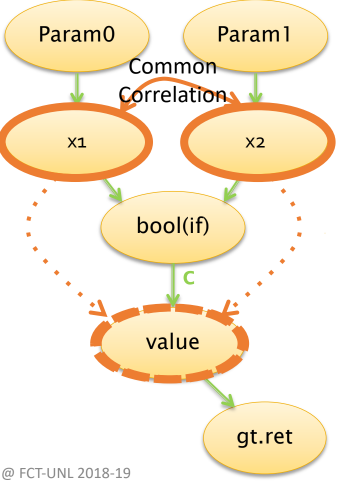
Variable's Correlation [Dias 12]

Direct Correlation (x, y):

There is a direct correlation between a read variable 'x' and a written variable 'y' if there is a path from 'x' to 'y', in a dependency graph D.



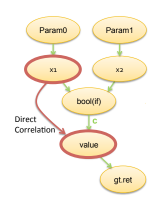
Common Correlation



Variable's Correlation [Dias 12]

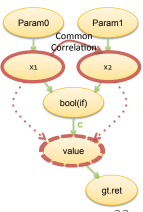
Direct Correlation (x, y):

There is a direct correlation between a read variable 'x' and a written variable 'y' if there is a path from 'x' to 'y', in a dependency graph D.



Common Correlation (x, y):

There is a common correlation between read variables 'x' and 'y' if there is a written variable 'z', where 'z \neq x' and 'z \neq y', for which there is a path from 'x' to 'z' and another path from 'y' to 'z', in a dependency graph D.



Thread 1 Thread 2

```
public synchronized
int setPair(int v1, int v2){
    x = v1;
    y = v2;
}
```

```
public balancemals() {
  int loc x = getX(); / Atomic
  int loc_y = getY(); / Atomic
  return ____ _ roc_y;
}
```

Thread 1 Thread 2

```
public synchronized
int setPair(int v1, int v2) {
    x = v1;
    y = v2;
}
```

```
public boolean equals() {
  int loc_x ( getX()) // Atomic
  int loc_y ( getI()) // Atomic
  return loc_x loc_y;
}
```

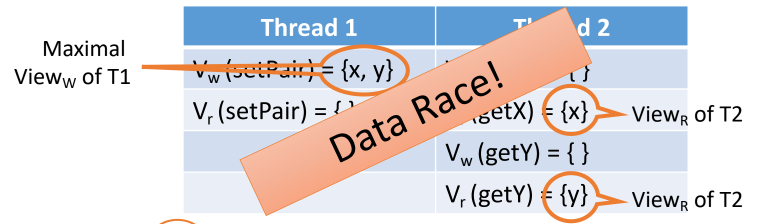
Thread 1	Thread 2
V_w (setPair) : {x, y}	$V_w(getX) = \{ \}$
V _r (setPair) = { }	$V_r(getX) = [x]$
	V_w (getY) = { }
	$V_r(getY) = [y]$

High-Level Data Race [Dias 12]

Thread 1 Thread 2

```
public synchronized
int setPair(int v1, int v2) {
    x = v1;
    y = v2;
}
```

```
public boolean equals() {
  int loc_x = getX(); // Atomic
  int loc_y = getY(); // Atomic
  return loc_x == loc_y;
}
```



```
\{x, y\} \cap \{x\} \neq \{x\}

\{x, y\} \cap \{y\} \neq \{y\}

\{x\} \not\subseteq \{y\} \land \{y\} \not\subseteq \{x\} \} \land \{y\} \land \{y\} \not\subseteq \{x\} \land \{y\} \land \{y\} \land \{y\} \not\subseteq \{x\} \land \{y\} \land \{y
```

HLDR Quiz

- T1 runs V1 = {A, B, C} and V2 = {A, B, C, D}
- T2 runs $V3 = \{A, B, E\}$ and $V4 = \{B, C, F\}$
- Is there a HLDR?

- V2 is maximal in T1 (ignore V1)
- $V2 \cap V3 = \{A, B\}$ $V2 \cap V4 = \{B, C\}$
- $\{A, B\} \subseteq \{B, C\}$ or $\{B, C\} \subseteq \{A, B\}$? No!
- Common-Correlation(A, C)?
 - Yes! High Level Data Race!
 - No! **No** High Level Data Race

Acknowledgments

- Some parts of this presentation was based in publicly available slides and PDFs
 - www.cs.cornell.edu/courses/cs4410/2011su/slides/lecture10.pdf
 - www.microsoft.com/en-us/research/people/madanm/
 - williamstallings.com/OperatingSystems/
 - codex.cs.yale.edu/avi/os-book/OS9/slide-dir/

The END