## Don't Waste My Efforts: Pruning **Redundant Sanitizer Checks by Developer-Implemented Type Checks**

Yizhuo Zhai, Zhiyun Qian, Chengyu Song, Manu Sridharan, Trent Jaeger, Paul Yu, and Srikanth V. Krishnamurthy







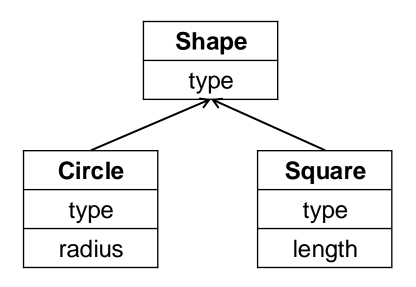


```
C++ Class
Definitions
```

```
class Shape {RealShape type;};
class Circle : Shape {int radius;};
class Square : Shape {int length;};
```

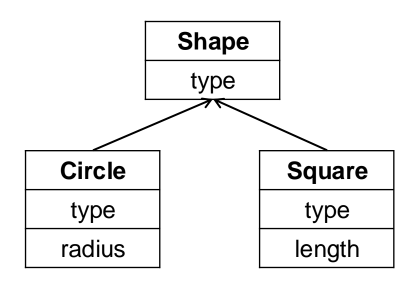
C++ Class
Definitions

class Shape {RealShape type;};
class Circle : Shape {int radius;};
class Square : Shape {int length;};

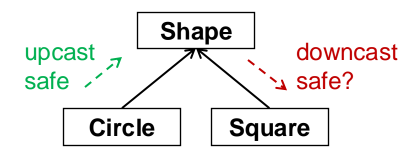


C++ Class
Definitions

class Shape {RealShape type;};
class Circle : Shape {int radius;};
class Square : Shape {int length;};

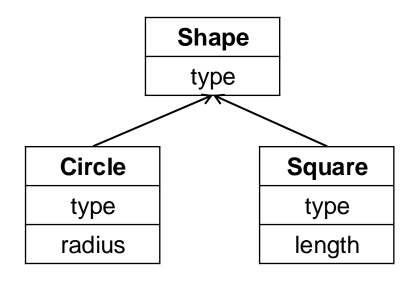


Type Casting

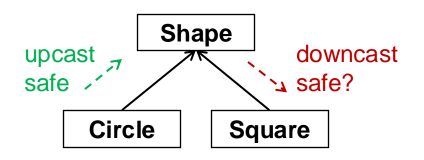


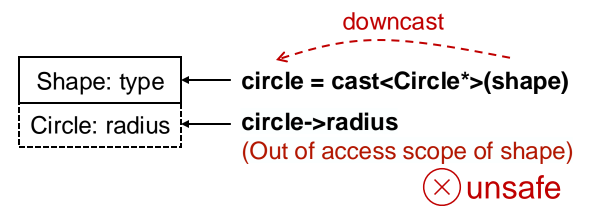
C++ Class
Definitions

class Shape {RealShape type;};
class Circle : Shape {int radius;};
class Square : Shape {int length;};



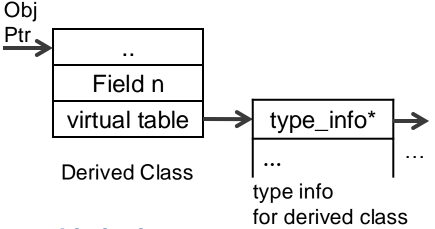
Type Casting





## **Dynamic Mitigations**

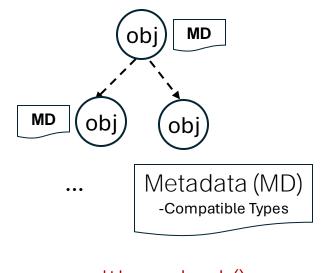
#### 1. dynamic\_cast<>



#### **Limitations:**

- Virtual Table Required
- High Overhead
- Prohibit for performance critical software

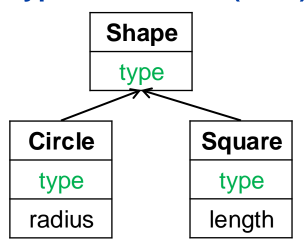
#### 2. Sanitizer Approach



sanitizer\_check()
cast<>
sanitizer\_check()
cast<>

Full Protection
High Overhead

# 3. Custom Run Time Type Information (RTTI)





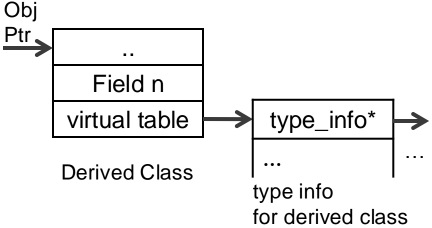
```
if (shape->type == CIRCLE) {
  circle = cast<circle*>(shape)
}
```

No Full Protection

😉 Low Overhead

### **Dynamic Mitigations**

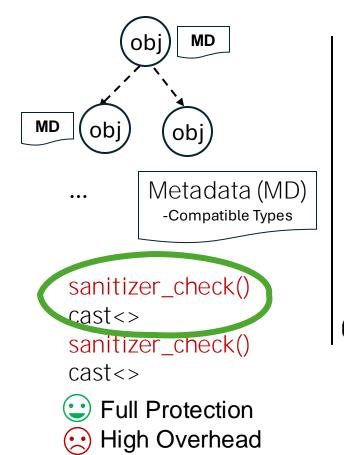
#### 1. dynamic\_cast<>



#### **Limitations:**

- Virtual Table Required
- High Overhead
- Prohibit for performance critical software

### 2. Sanitizer Approach

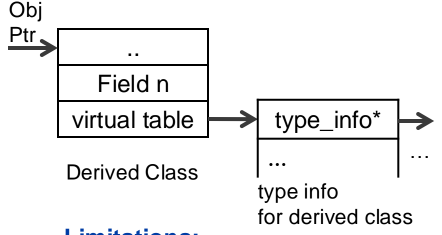


3. Custom Run Time Type Information (RTTI)

```
Shape
        type
               Square
Circle
type
                 type
radius
                length
(shape->type == CIRCLE) {
circle = cast<circle*>(shape)
😕 No Full Protection
  Low Overhead
```

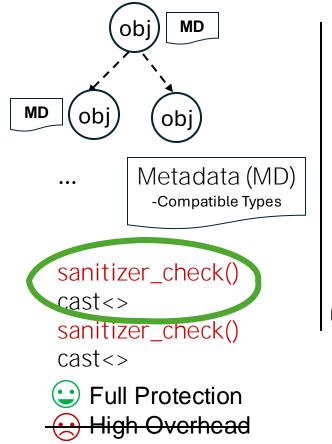
### **Dynamic Mitigations**

1. dynamic\_cast<>



- **Limitations:**
- Virtual Table Required
- High Overhead
- Prohibit for performance critical software

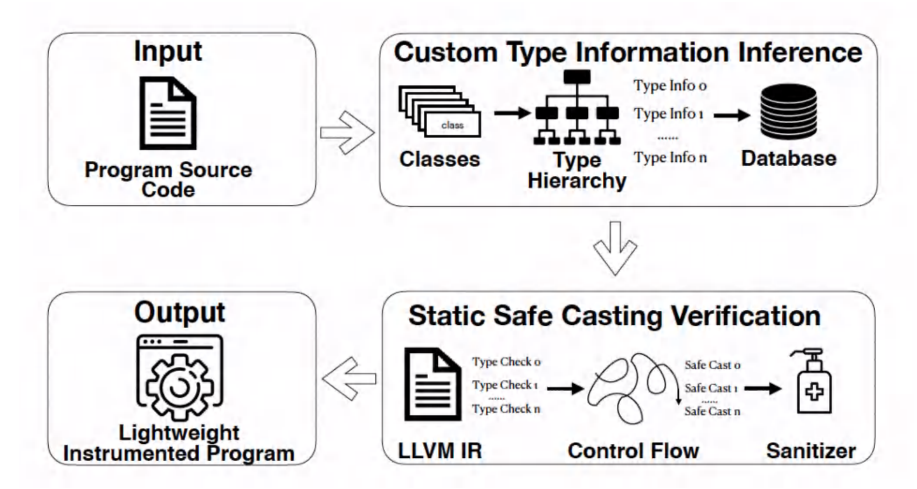
### 2. Sanitizer Approach



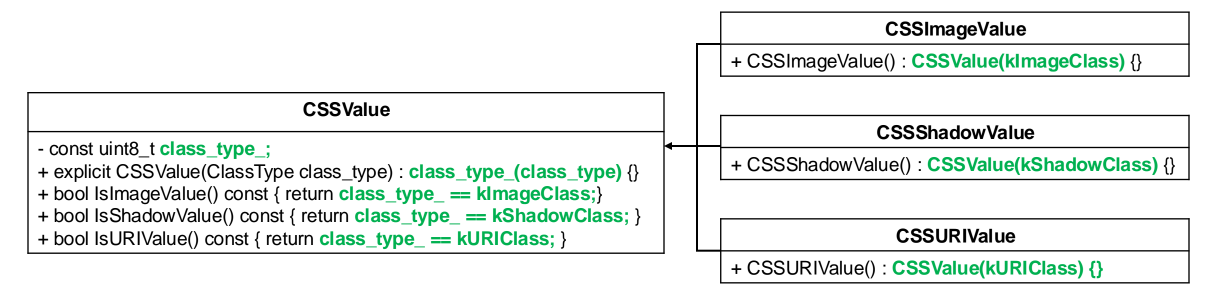
3. Custom Run Time Type Information (RTTI)

```
Shape
        type
               Square
Circle
type
                 type
radius
                length
(shape->type == CIRCLE) {
circle = cast<circle*>(shape)
   No Full Protection
   Low Overhead
```

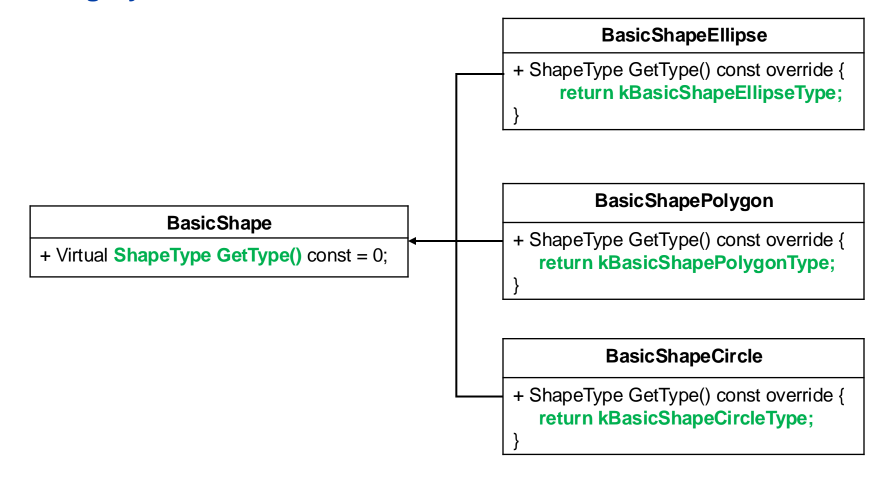
## **TPRunify Approach**



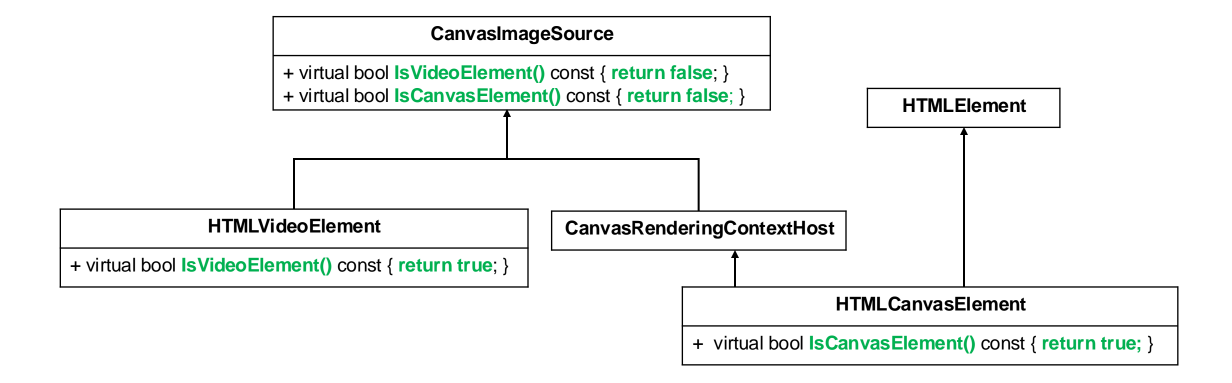
#### Category 1: Encoded in a Base Class Field

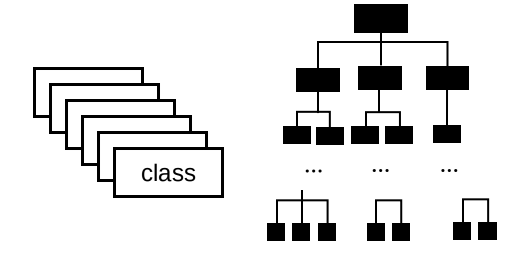


**Category 2: As a Constant.** 



Category 3: As a Type Check Function.





**Type Hierarchies** 

C1: Encoded in a Base Class Field C2: As a Constant.

- Enumeration Constants.
- Assigned to the field in constructor or

Returned by a virtual method

- Not be changed once initialized in constructor.

### C3: As a Type Check Function.

- Override the return value of the virtual function in base class.
- The overwritten return value is unique across the hierarchy.

## Static Safe Casting Verification

#### **TPrunify Approach:**

#### **Sanitizer Approach:**

```
if (shape->type == CIRCLE) {
    sanitizer_check(); <- redundant
    circle = cast<Circle*>(shape);
}
```

### **Implementation**

- Libclang: Custom RTTI Identification
- LLVM v14.0.5
- 9,652 lines of code in total
- Update HexType to LLVM v14.0.5 for comparison

### **Evaluation**

- RQ1: Prevalence of custom RTTI
- RQ2: Safe casts identified by TPRunify
- RQ3: Runtime overhead reduction

### Prevalence of custom RTTI

**Table 1:** Prevalence of the custom RTTI in large scale C/C++ software.

Software	TypeConfusion CVE	Custom RTTI	
Chromium	Y	Y (8/10)	
Mozilla Firefox	Y	Y (6/10)	
Hermers	Y	Y (7/10)	
JavaScriptCore	Y	Y (3/10)	
LLVM ToolChain	N	Y (6/10)	
QT	N	Y (5/10)	
Boost	N	N	

# Safe Casts -- Statically

**Table 3:** Overall statistics of the results.

# of	Chromium	LLVM	xalancbm
class hierarchies	6, 671	934	86
classes in hierarchies	54,617	8,842	825
class hierarchies with downcasts	1,123	244	7
classes as downcast targets	5,160	2,537	59
class hierarchies w/ custom RTTI found	719	183	3
classes w/ custom RTTI found	3,585	1,404	38
classes w/ custom RTTI & as downcast targets	827	1,064	19
downcast ops	49,364	211,571	560
downcast ops where destination types w/ RTTI	23,721	161,442	192
downcast ops with type checks (safe casts)	6,704	30,027	55

## Safe Casts -- Dynamically

**Table 6:** Number of dynamic cast verification performed by HexType versus TPRunify.

Benchmark	Hextype	T-PRUNIFY	Reduced
Chromium-Speedometer	1, 558 M	241 M	1, 317 M (84.53%)
Chromium-JetStream2	3, 795 M	995 M	2, 800 M (73.78%)
Chromium-MotionMark	502 M	175 M	327 M (65.24%)
xalancbmk	283 M	80 M	203 M (71.73%)
LLVM-compile-Linux	1,587 B	844 B	743 B (46.82%)

### **Overhead Reduction**

**Table 4:** Overhead improvement for three projects relative to their respective benchmarks, the improvement is calculated based on the HexType instrumentation.

Software	Benchmark	Hextype	T-PRUNIFY
SPEC CPU	xalancbmk	1.03×	1.02× 30%
Chromium	Speedometer	1.11×	1.08× 25%
Chromium	JetStream2	1.22×	$1.05 \times 75\%$
Chromium	MotionMark	2.92×	1.51× 48%
LLVM	Linux	16.7×	10.5× 35%

### Conclusion

- Custom RTTI is widely used in preventing type confusion
- **TPRunify:** An automatic tool to combine the sanitizers' approach and custom RTTI to ensures full protection with minimal overhead to mitigate type confusion.
- Evaluation: Reduce the sanitizer's overhead by 25% to 75% for large scale C++ software.
- Open Source: https://github.com/seclab-ucr/TPrunify.git

Q & A

In job market this year!