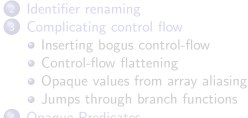
Outline



- - Opague predicates from pointer aliasing

Introduction

- - Self-Modifying State Machine
 - Code as key material

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- dynamic obfuscators ⇒ transform programs continuously at runtime, keeping them in constant flux.
 - tries to thwart dynamic analysis

Simple obfuscating transformations.

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Outline



Introduction

Identifier renaming

- Complicating control flow
 - Inserting bogus control-flow
 - Control-flow flattening
 - Opaque values from array aliasing
 - Jumps through branch functions
- Opaque Predicates
 - Opaque predicates from pointer aliasing
- 5 Data encodings
- Dynamic Obfuscation
 - Self-Modifying State Machine
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Algorithm OBFTP: Identifier renaming

• Java released 1996:

- decompilation is easy!
- compiled code \Leftrightarrow source!

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 - 🕄 RIP
- It's an obfuscator/decompiler war!
 - HoseMocha kills Mocha (add an instruction after return);
 - Rename identifiers using characters that are legal in the JVM, but not in Java source.

Renaming Example

```
int modexp(
      int y, int x[],
      int w, int n) {
   int R, L;
   int k = 0:
   int s = 1;
   while (k < w) {
      if (x[k] == 1)
         R = (s*y)\%n;
      else
        R = s:
      s = R * R \% n;
      L = R:
      k++;
   return L;
```

```
int f1(
    int x1, int x2[],
      int x3, int x4) {
   int x5, x6;
   int x7 = 0:
   int x8 = 1;
   while (x7 < x3) {
      if (x2[x7] == 1)
          x5 = (x8 * x1) \% x4;
      else
         x5 = x8:
      x8 = x5 * x5 % x4;
      x6 = x5:
      x7++;
   return x6;
3
```

Identifier renaming

• Historical interest.

Identifier renaming

- Historical interest.
- Decompiler can't recover information which has been removed!

- Historical interest.
- Decompiler can't recover information which has been removed!
- Identifier renaming \Rightarrow no performance overhead!

Algorithm $\operatorname{OBF} TP$

• In an object-oriented language:

- Use overloading!
- Give as many declarations as possible the same name!

Algorithm OBFTP

• In an object-oriented language:

- Use overloading!
- Give as many declarations as possible the same name!
- Algorithm by Paul Tyma:



- Used in PreEmptive Solutions' Dash0 Java obfuscator.
- Licensed by Microsoft for Visual Studio

Algorithm $\operatorname{OBF} TP$

• Java naming rules:

- Class names should be globally unique,
- Pield names should be unique within classes
- S Methods with different signatures can have the same name.

Algorithm OBFTP

Java naming rules:

- Class names should be globally unique,
- Pield names should be unique within classes
- Methods with different signatures can have the same name.
- Algorithm
 - Build a graph:
 - nodes are declarations
 - edges between nodes that cannot have the same name

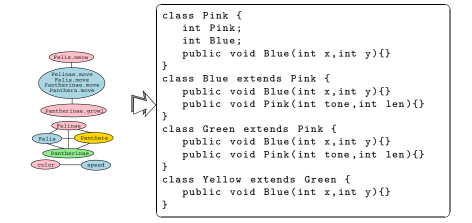


- Ø Merge methods that must have the same name (because they override each other) into super-nodes.
- Solor the graph with the smallest number of colors (=names)!

```
class Felinae {
   int color:
   int speed;
   public void move(int x, int y){}
}
class Felis extends Felinae {
   public void move(int x, int y){}
   public void meow(int tone, int length){}
}
class Pantherinae extends Felinae {
   public void move(int x, int y){}
   public void growl(int tone, int length){}
}
class Panthera extends Pantherinae {
   public void move(int x, int y){}
```

```
class Felinae {
                                                   Felis.meow
   int color:
   int speed;
                                                   Felinae.move
   void move(int x, int y)
                                                    Felis.move
                                                 Pantherinae.move
class Felis extends Felinae {
                                                  Panthera.move
   void move(int x, int y){}
   void meow(int tone, int len)
                                                 Pantherinae.grow
class Pantherinae extends Felinae{
                                                    Felinae
   void move(int x, int y){}
   void growl(int tone,int len)
                                                          Panthera
                                               Felis
class Panthera extends Pantherinae {
                                                  Pantherinae
   void move(int x,int y)
                                               color
                                                            speed
```

Algorithm **OBFTP**: Renamed program



Outline



- Identifier renaming
- 3 Complicating control flow
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- Transformations that make it difficult for an adversary to analyze the flow-of-control:
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 - Ilatten the program
 - inde the targets of branches to make it difficult for the adversary to build control-flow graphs
- None of these transformations are immune to attacks,

• Simply put:

an expression whose value is known to you as the defender (at obfuscation time) but which is difficult for an attacker to figure out

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- Notation:
 - *P^T* for an *opaquely true* predicate
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 - *P*[?] for an *opaquely indeterminate* predicate
 - $E^{=v}$ for an *opaque* expression of value v

• Simply put:

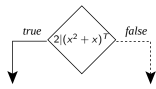
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- Graphical notation:

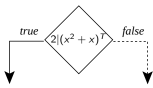


• Building blocks for many obfuscations.

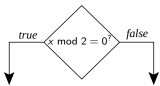
• An opaquely true predicate:



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• An opaquely indeterminate predicate:



• Look in number theory text books, in the *problems* sections: "Show that $\forall x, y \in \mathbb{Z} : p(x, y)$ "

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∀x ∈ Z : 2|x² + x
...

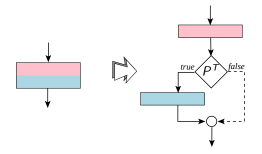
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 - dead branches which will never be taken

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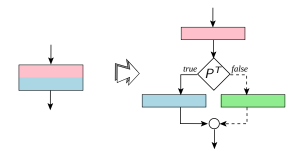
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- The resilience reduces to the resilience of the opaque predicates.

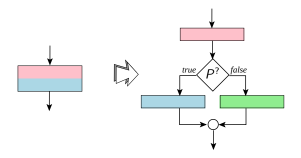
• It seems that the blue block is only sometimes executed:



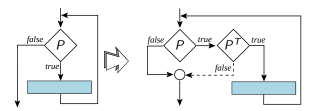
• A bogus block (green) appears as it might be executed while, in fact, it never will:



- Sometimes execute the blue block, sometimes the green block.
- The green and blue blocks should be semantically equivalent.



• Extend a loop condition *P* by conjoining it with an opaquely true predicate *P*^T:



Algorithm OBFWHKD: Control-flow flattening

• Removes the control-flow *structure* of functions.

Algorithm OBFWHKD: Control-flow flattening

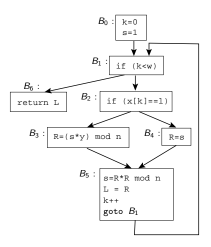
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- Put each basic block as a case inside a switch statement, and wrap the switch inside an infinite loop.

Algorithm OBFWHKD: Control-flow flattening

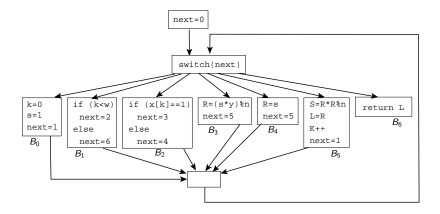
- Removes the control-flow *structure* of functions.
- Put each basic block as a case inside a switch statement, and wrap the switch inside an infinite loop.
- Known as chenxify, chenxification, after Chenxi Wang:



```
int modexp(int y, int x[],
           int w, int n) {
   int R, L;
   int k = 0;
   int s = 1;
   while (k < w) {
      if (x[k] == 1)
         R = (s*y) \% n;
      else
         R = s;
      s = R * R \% n;
      L = R;
      k++;
   }
   return L;
```



```
int modexp(int y, int x[], int w, int n) {
    int R, L, k, s;
    int next=0;
    for(;;)
        switch(next) {
            case 0 : k=0; s=1; next=1; break;
            case 1 : if (k<w) next=2; else next=6; break;
            case 2 : if (x[k]==1) next=3; else next=4; break;
            case 3 : R=(s*y)%n; next=5; break;
            case 4 : R=s; next=5; break;
            case 5 : s=R*R%n; L=R; k++; next=1; break;
            case 6 : return L;
        }
}</pre>
```



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 - **③** the switch incurs an indirect jump through a jump table.

Optimize?

- Keep tight loops as one switch entry.
- ② Use gcc's labels-as-values ⇒ a jump table lets you jump directly to the next basic block.

Algorithm ${\rm OBFWHKD}_{\rm alias}:$ Control-flow flattening

• Attack against Chenxification:

Work out what the next block of every block is.

Algorithm $OBFWHKD_{alias}$: Control-flow flattening

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- How does an attacker do this?



use-def data-flow analysis

- Attack against Chenxification:
 - Work out what the next block of every block is.
 - 2 Rebuild the original CFG!
- How does an attacker do this?
 - use-def data-flow analysis
 - constant-propagation data-flow analysis

```
int modexp(int y, int x[], int w, int n) {
   int R. L. k. s:
   int next=E^{=0}:
   for (;;)
      switch(next) {
          case 0 : k=0; s=1; next=E^{-1}; break;
          case 1 : if (k<w) next=E^{-2}; else next=E^{-6}; break
          case 2 : if (x[k]==1) next=E^{=3}; else next=E^{=4};
                    break:
          case 3 : R=(s*y)%n; next=E^{=5}; break:
          case 4 : R=s; next=E^{=5}; break;
          case 5 : s=R*R\%n; L=R; k++; next=E^{-1}: break:
          case 6 : return L:
```

```
int modexp(int y, int x[], int w, int n) {
   int R. L. k. s:
   int next = 0:
   int g[] = \{10, 9, 2, 5, 3\};
   for (;;)
       switch(next) {
          case 0 : k=0; s=1; next=g[0]\% g[1]^{=1}; break;
          case 1 : if (k < w) next=g[g[2]]<sup>=2</sup>;
                     else next=g[0] - 2*g[2]^{=6}; break;
          case 2 : if (x[k]==1) next=g[3]-g[2]<sup>=3</sup>;
                     else next=2*g[2]^{=4}; break;
          case 3 : R=(s*y)%n; next=g[4]+g[2]^{=5}; break;
          case 4 : R=s; next=g[0] - g[3]^{=5}; break;
          case 5 : s=R*R\%n; L=R; k++; next=g[g[4]]\% g[2]^{=1};
                     break:
          case 6 : return L;
```

Modify the array at runtime!

A function that rotates an array one step right:

```
void permute(int g[], int n, int * m) {
    int i;
    int tmp=g[n-1];
    for(i=n-2; i>=0; i--) g[i+1] = g[i];
    g[0]=tmp;
    *m = ((*m)+1)%n;
}
```

- Make static array aliasing analysis harder for the attacker!
- Modify the array at runtime!

```
int modexp(int y, int x[], int w, int n) {
   int R. L. k. s:
   int next = 0:
   int m=0;
   int g[] = \{10, 9, 2, 5, 3\};
   for (;;) {
      switch(next) {
      case 0 : k=0; s=1; next=g[(0+m)\%5]\%g[(1+m)\%5]; break;
      case 1 : if (k \le w) next=g[(g[(2+m)\%5]+m)\%5];
                else next=g[(0+m)\%5]-2*g[(2+m)\%5]; break;
      case 2 : if (x[k]==1) next=g[(3+m)%5]-g[(2+m)%5];
                else next=2*g[(2+m)\%5]; break;
      case 3 : R=(s*y)%n; next=g[(4+m)%5]+g[(2+m)%5]; break;
      case 4 : R=s; next=g[(0+m)%5]-g[(3+m)%5]; break;
      case 5 : s=R*R%n; L=R: k++:
                next = g[(g[(4+m)\%5]+m)\%5]\%g[(2+m)\%5]; break]
      case 6 : return L;
      permute(g,5,\&m);
```

```
int g[20]; int m;
int modexp(int y, int x[], int w, int n) {
   int R, L, k, s; int next=0;
   for (;;)
      switch(next) {
         case 0 : k=0; s=1; next=g[m+0]%g[m+1]; break;
         case 1 : if (k < w) next=g[m+g[m+2]];
                   else next=g[m+0]-2*g[m+2]; break;
         case 2 : if (x[k]==1) next=g[m+3]-g[m+2];
                   else next=2*g[m+2]; break;
         case 3 : R = (s*y)\%n; next=g[m+4]+g[m+2]; break;
         case 4 : R=s; next=g[m+0]-g[m+3]; break;
         case 5 : s = R \cdot R \cdot n; L=R; k++;
                   next = g[m+g[m+4]]%g[m+2]; break;
         case 6 : return L;
```

With the array global you can initialize it differently at different call sites:

Sprinkle pointer variables (pink), pointer manipulations (blue), dead code (green) over the program:

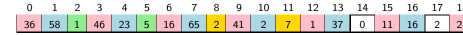
```
int modexp(int y, int x[], int w, int n) {
   int R, L, k, s; int next=0;
   int g[] = \{10, 9, 2, 5, 3, \frac{42}{2}\}; int *g2; int *gr;
   for (;;)
      switch(next) {
      case 0 : k=0; g2=&g[2]; s=1; next=g[0]%g[1];
                gr=&g[5]; break;
      case 1 : if (k < w) next=g[*g2];
                else next=g[0]-2*g[2]; break;
      case 2 : if (x[k]==1) next=g[3]-*g2;
                else next=2**g2; break;
      case 3 : R=(s*y)%n; next=g[4]+*g2; break;
      case 4 : R=s; next=g[0]-g[3]; break;
      case 5 : s=R*R\%n; L=R; k++; next=g[g[4]]\%*g2; break;
      case 6 : return L;
      case 7 : *g2=666; next=*gr%2; gr=&g[*g2]; break;
```

• Hopefully, because of the obfuscated manipulations the attacker's static analysis will conclude that nothing can be deduced about next.

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- Hopefully, because of the obfuscated manipulations the attacker's static analysis will conclude that nothing can be deduced about next.
- Not knowing next, he can't rebuild the CFG.
- Symbolic execution? We know next starts at 0...

$OBFWHKD_{opaque}$: Opaque values from array aliasing



Invariants:

- **(**) every third cell (in pink), starting will cell 0, is $\equiv 1 \mod 5$;
- ells 2 and 5 (green) hold the values 1 and 5, respectively;
- \bigcirc every third cell (in blue), starting will cell 1, is $\equiv 2 \mod 7$;

(a) cells 8 and 11 (yellow) hold the values 2 and 7, respectively. You can update a pink element as often as you want, with any value you want, as long as you ensure that the value is always $\equiv 1 \mod 5!$

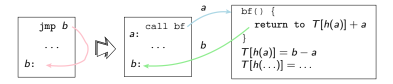
```
int g[] = \{36, 58, 1, 46, 23, 5, 16, 65, 2, 41, \}
            2,7,1,37,0,11,16,2,21,16};
if ((g[3] \% g[5]) = =g[2])
   printf("true!\n"):
g[5] = (g[1]*g[4])\% g[11] + g[6]\% g[5];
g[14] = rand();
g[4] = rand()*g[11]+g[8];
int six = (g[4] + g[7] + g[10])\% g[11];
int seven = six + g[3]\%g[5];
int fortytwo = six * seven;
```

- pink: opaquely true predicate.
- blue: g is constantly changing at runtime.
- green: an opaque value 42.

Initialize g at runtime!

OBFLDK: Jumps through branch functions

- Replace unconditional jumps with a call to a branch function.
- Calls normally return to where they came from...But, a branch function returns to the target of the jump!



OBFLDK: Make branches explicit

```
int modexp(int y, int x[],
           int w, int n) {
   int R, L;
   int k = 0; int s = 1;
   while (k < w) {
      if (x[k] == 1)
         R = (s*y) \% n;
     else
      R = s;
    s = R*R % n;
     L = R;
     k++;
   return L;
```



OBFLDK: Jumps through branch functions

A table T stores

$$T[h(a_i)] = b_i - a_i.$$

- Code in pink updated the return address!
- The branch function:

```
char* T[2];
void bf() {
    char* old;
    asm volatile("movl 4(%%ebp),%0\n\t" : "=r" (old));
    char* new = (char*)((int)T[h(old)] + (int)old);
    asm volatile("movl %0,4(%%ebp)\n\t" : : "r" (new));
}
```

```
int modexp(int y, int x[], int w, int n) {
   int R, L; int k = 0; int s = 1;
   T[h(\&\&retaddr1)] = (char*)(\&\&endif-\&\&retaddr1);
   T[h(&&retaddr2)]=(char*)(&&beginloop-&&retaddr2);
   beginloop:
      if (k \ge w) goto endloop;
      if (x[k] != 1) goto elsepart;
         R = (s*y) \% n;
         bf(); // goto endif;
         retaddr1:
         asm volatile(".ascii \"bogus\"\n\t");
      elsepart:
         R = s;
      endif:
      s = R * R \% n:
      L = R;
      k++;
      bf():
                    // goto beginloop;
      retaddr2:
   endloop:
   return L:
```

OBFLDK: Jumps through branch functions

- Designed to confuse disassembly.
- 39% of instructions are incorrectly assembled using a linear sweep disassembly.
- 25% for recursive disassembly.
- Execution penalty: 13%
- Increase in text segment size: 15%.

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Constructing opaque predicates

Construct them based on

- number theoretic results
 - $\forall x, y \in \mathbb{Z} : x^2 34y^2 \neq 1$
 - $\forall x \in \mathbb{Z} : 2|x^2 + x$
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- Protect them by
 - making them hard to find
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- If your obfuscator keeps a table of predicates, your adversary will too!

Algorithm ${\rm OBFCTJ}_{alias}:$ Opaque predicates from pointer aliasing

• Create an obfuscating transformation from a known computationally hard static analysis problem.

Algorithm ${\rm OBFCTJ}_{\rm alias}:$ Opaque predicates from pointer aliasing

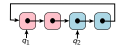
- Create an obfuscating transformation from a known computationally hard static analysis problem.
- We assume that
 - the attacker will analyze the program statically, and
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 - We can generate an actual hard instance of this problem for him to solve.

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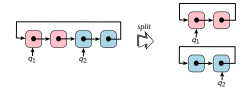
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- Of course, these assumptions may be false!

Algorithm ${\rm OBF}CTJ_{alias}$

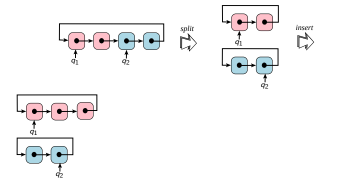
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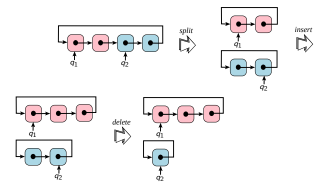


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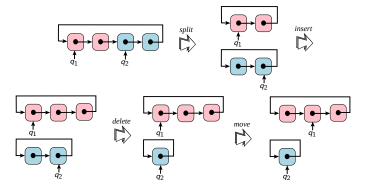


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- Insert opaque queries such as $(q_1 \neq q_2)^T$ into the code.

Algorithm ${\rm OBFCTJ}_{\rm pointer}$: Opaque predicates from concurrency

• Concurrent programs are difficult to analyze statically: *n* statements in a parallel region can execute in *n*! different orders.

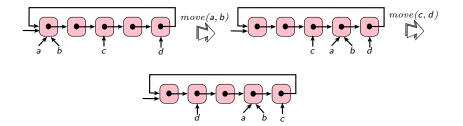
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- Concurrent programs are difficult to analyze statically: *n* statements in a parallel region can execute in *n*! different orders.
- Construct opaque predicates based on the difficulty of analyzing the threading behavior of programs!
- Keep a global data structure *G* with a certain set of invariants *I*, to concurrently update *G* while maintaining *I*, and use *I* to construct opaque predicates over *G*

Opaque predicates from concurrency



Opaque predicates from concurrency

• Thread T_1 updates *a* and *b*, such that each time *a* is updated to point to its next node in the cycle, *b* is also updated to point to its next node in the cycle.

- Thread *T*₁ updates *a* and *b*, such that each time *a* is updated to point to its next node in the cycle, *b* is also updated to point to its next node in the cycle.
- Thread T_2 updates c and d.

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- Thread T₂ updates c and d.
- Opaquely true predicate (a = b)^T is statically indistinguishable from an opaquely false predicate (c = d)^F!

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Encoding literal data

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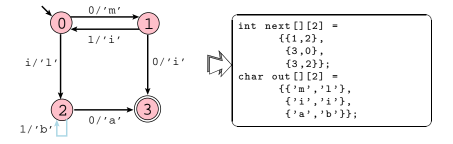
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- Print each character one at a time?

• Encode the strings "MIMI" and "MILA" in a finite state transducer (a *Mealy machine*)

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- The machine takes a bitstring and a state transition table as input and and generates a string as output.

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- The machine takes a bitstring and a state transition table as input and and generates a string as output.
- Mealy(10₂) produces "MIMI".
- Mealy(110₂) produces "MILA".

Convert literals to code — Mealy machine



- $s_0 \xrightarrow{i/o} s_1$ means in state s_0 on input *i* transfer to state s_1 and produce an *o*.
- next[state][input]=next state
- out[state][input]=output

```
char* mealy(int v) {
    char* str=(char*)malloc(10);
    int state=0,len=0;
    while (state!=3) {
        int input = 1&v; v >>= 1;
        str[len++]=out[state][input];
        state = next[state][input];
    }
    str[len]='\0';
    return str;
}
```

```
char* mealy(int v) {
   char* str=(char*)malloc(10);
   int state=0,len=0;
   while (1) {
      int input = 1\&v; v >>= 1;
      switch (state) {
          case 0: state=(input==0)?1:2;
                  str[len++]=(input==0)?'m':'l'; break;
          case 1: state=(input==0)?3:0;
                  str[len++]='i'; break;
          case 2: state=(input==0)?3:2;
                  str[len++]=(input==0)?'a':'b'; break;
          case 3: str[len]='\0'; return str;
     }
   3
```

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- Some algorithms are "semi-dynamic" they perform a small, constant number of transformations (often one) at runtime
- Some algorithms are *continuous*: the code is in constant flux.

Dynamic Obfuscation: Definitions

- A dynamic obfuscator runs in two phases:
 - At compile-time transform the program to an initial configuration and add a runtime code-transformer.
 - At runtime, intersperse the execution of the program with calls to the transformer.

Dynamic Obfuscation: Definitions

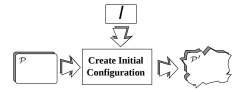
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 - At compile-time transform the program to an initial configuration and add a runtime code-transformer.
 - At runtime, intersperse the execution of the program with calls to the transformer.
- A dynamic obfuscator turns a "normal" program into a self-modifying one.

Modeling dynamic obfuscation — compile-time

P

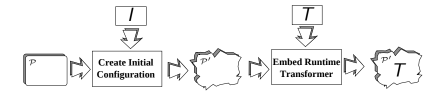
Dynamic Obfuscation

Modeling dynamic obfuscation — compile-time



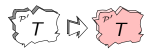
• Transformer I creates \mathcal{P} 's initial configuration.

Modeling dynamic obfuscation — compile-time



- Transformer I creates \mathcal{P} 's initial configuration.
- T is the runtime obfuscator, embedded in \mathcal{P}' .







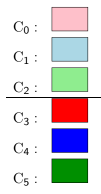
• Transformer T continuously modifies \mathcal{P}' at runtime.

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$$\begin{array}{c} \mathbb{P}' \\ \mathbb{P}'$$

- Transformer T continuously modifies \mathcal{P}' at runtime.
- We'd like an infinite, non-repeating series of configurations.
- In practice, the configurations repeat.

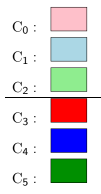
Dynamic obfuscation: Aucsmith's algorithm



• A function is split into cells.

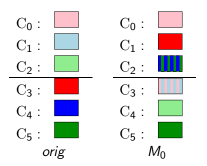
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Dynamic obfuscation: Aucsmith's algorithm



- A function is split into cells.
- The cells are divided into two regions in memory, upper and lower.

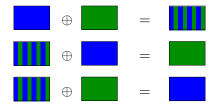
One step



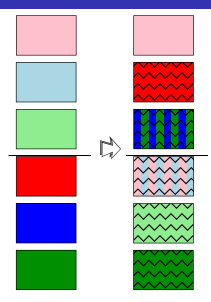
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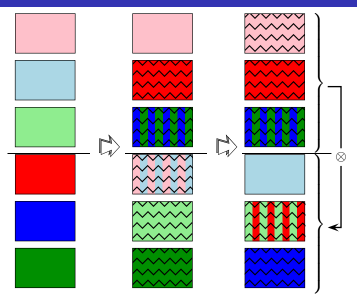
66/82

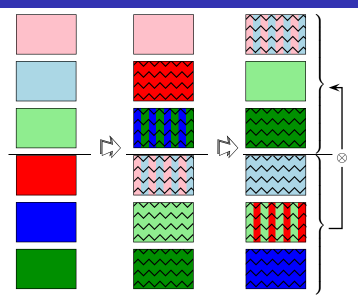
XOR!

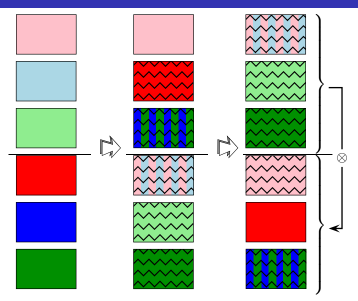


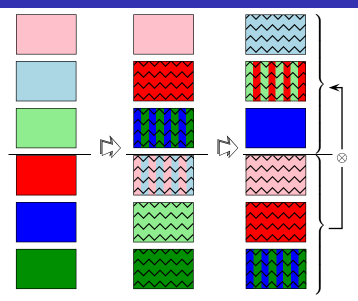


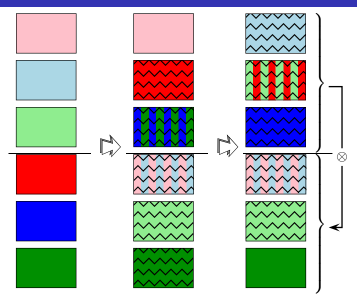


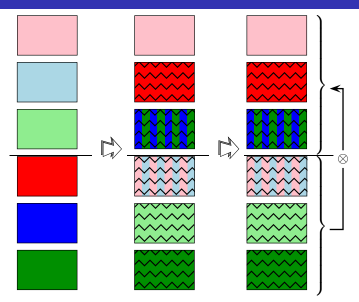




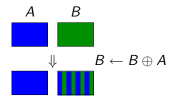


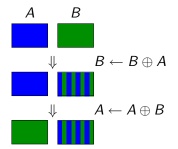


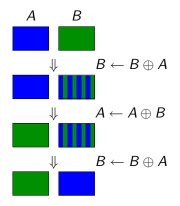












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- Extremes:
 - **()** Decrypt the next instruction, execute it, re-encrypt it, $\ldots \Rightarrow$ only one instruction is ever in the clear!
 - ② Decrypt the entire program once, prior to execution, and leave it in cleartext. ⇒ easy for the adversary to capture the code.

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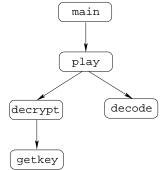
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- \Rightarrow At most two functions are ever in the clear!

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• What do we use as key? The code itself!

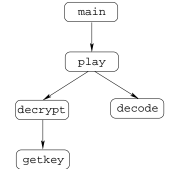
- What do we use as key? The code itself!
- What cipher do we use? Something simple!

• In the simplest case the call-graph is tree-shaped:



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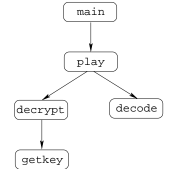
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 Before and after every procedure cally you insert calls to a guard function that decrypts/re-encrypts the callee, using a hash of the cleartext of the caller as key.

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• On entrance and exit of the callee you encrypt/decrypt the caller using a hash of the cleartext of the callee as key.

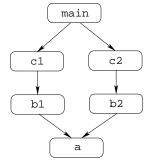
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```
int player_main (int argc, char *argv[]) {
   int user_key = 0xca7ca115;
   int digital_media[] = \{10, 102\};
   guard(play,playSIZE,player_main,player_mainSIZE);
   play(user_key,digital_media,2);
   guard(play,playSIZE,player_main,player_mainSIZE);
int getkey(int user_key) {
  guard(decrypt, decryptSIZE, getkey, getkeySIZE);
   int player_key = 0xbabeca75;
   int v = user_key ^ player_key;
   guard(decrypt,decryptSIZE,getkey,getkeySIZE);
   return v;
int decrypt(int user_key, int media) {
   guard(play,playSIZE,decrypt,decryptSIZE);
   guard(getkey,getkeySIZE,decrypt,decryptSIZE);
   int key = getkey(user_key);
   guard(getkey,getkeySIZE,decrypt,decryptSIZE);
   int v = media ^ kev:
   guard(play,playSIZE,decrypt,decryptSIZE);
  return v;
```

```
float decode (int digital) {
   guard(play,playSIZE,decode,decodeSIZE);
   float v = (float)digital;
   guard(play,playSIZE,decode,decodeSIZE);
   return v:
void play(int user_key, int digital_media[], int len) {
   int i:
   guard(player_main,player_mainSIZE,play,playSIZE);
   for(i=0:i<len:i++) {</pre>
      guard(decrypt,decryptSIZE,play,playSIZE);
      int digital = decrypt(user_key,digital_media[i]);
      guard(decrypt,decryptSIZE,play,playSIZE);
      guard(decode, decodeSIZE, play, playSIZE);
      printf("%f\n",decode(digital));
      guard(decode, decodeSIZE, play, playSIZE);
   guard(player_main,player_mainSIZE,play,playSIZE);
```

```
void crypto (waddr_t proc, uint32 key, int words)
   int i:
   for (i = 1; i < words; i + +) {
      * proc ^{=} key;
      proc++;
   }
void guard (waddr_t proc, int proc_words,
             waddr_t key_proc, int key_words) {
   uint32 key = hash1(key_proc,key_words);
   crypto(proc,key,proc_words);
```

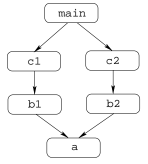
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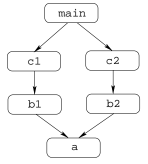


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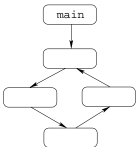
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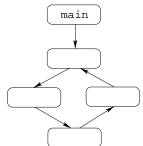
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- We can't use the cleartext of the caller as key, because now there are two callers!
- Let the callers' callers(c1 and c2) do the decryption using a combination of the *ciphertexts* of b1 and b2.

• What if the program is recursive?



• What if the program is recursive?



• Keep the entire cycle in cleartext....

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- Code Privacy make programs hard to understand to protect algorithms
- Data Privacy make programs hard to understand to protect secret data (keys)
- Integrity make programs hard to understand to make them hard to change

Common Obfuscating Transformations

- Many obfuscating transformations are built on some simple general operations:
 - Splitting/Merging
 - Duplication
 - Reordering
 - Mapping
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 - Splitting/Merging
 - Duplication
 - Reordering
 - Mapping
 - Indirection
- Apply these basic operations to
 - Control structures
 - Data structures
 - Abstractions

- Static obfuscations confuse static analysis.
- Dynamic obfuscations confuse static and dynamic analysis.
 - the code segment is treated as code and data
- Dynamic algorithms generate self-modifying code. Bad for performance:
 - flush instruction pipeline
 - Write data caches to memory
 - invalidate instruction caches