



University of
Arizona

CSc 620

Security Through Obscurity

Christian Collberg
February 5, 2002

Software Watermarking

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Security Through Obscurity

Overview

A-Overview

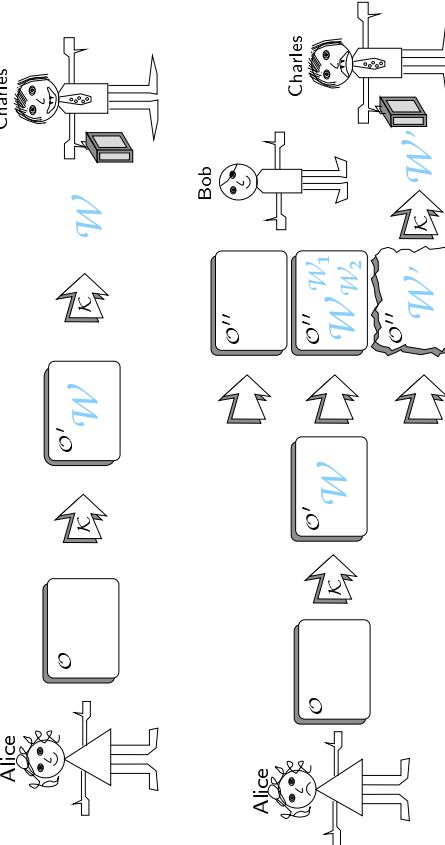
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Watermarking & Fingerprinting

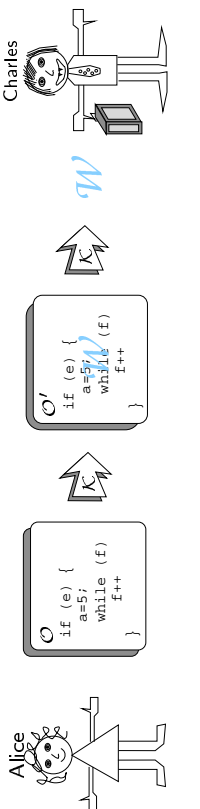
Watermark: a secret message embedded into a cover message.

<ul style="list-style-type: none"> • Image, audio, video, text.... • Visible or invisible marks. • Watermarking <ol style="list-style-type: none"> 1. discourages theft, 2. allows us to prove theft. • Fingerprinting <ol style="list-style-type: none"> 3. allows us to trace violators. 	
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Watermarking Overview I



Software Watermarking



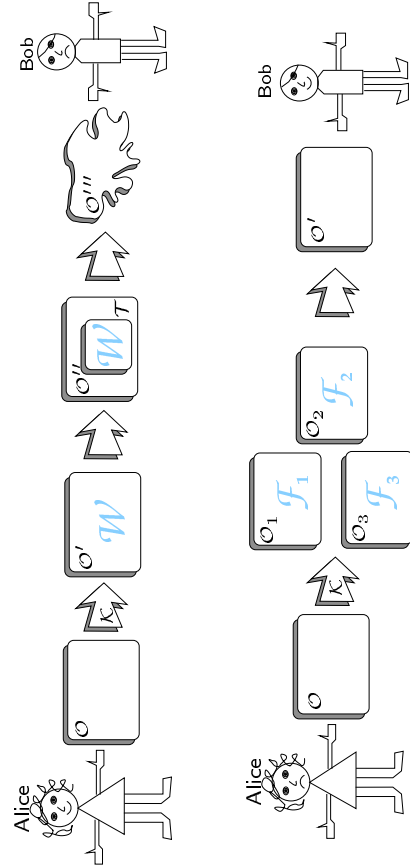
data rate: ≤ 1000 bits?

cover program: source code/object code? typed/untyped?
architecture-neutral/native binary?

threat-model: semantics-preserving transformations
(translation, optimization, obfuscation)?

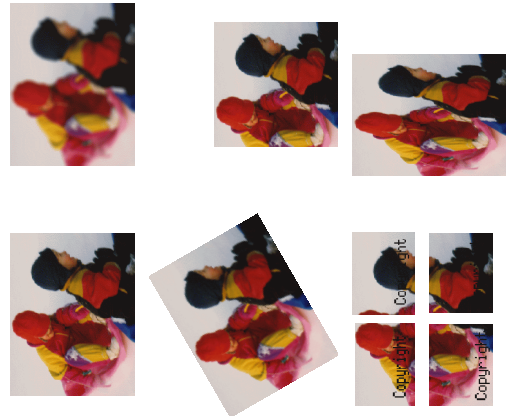
logistics: generation, distribution, bug-reports?

Watermarking Overview II

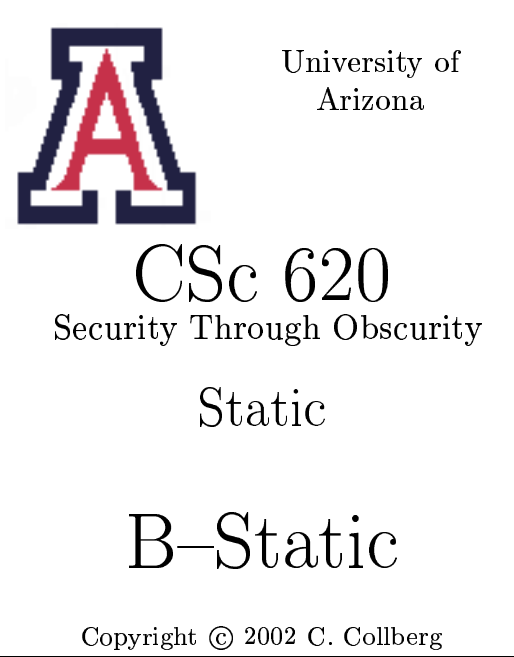


Slide 12A—Overview–3

Attacks on Media Watermarks

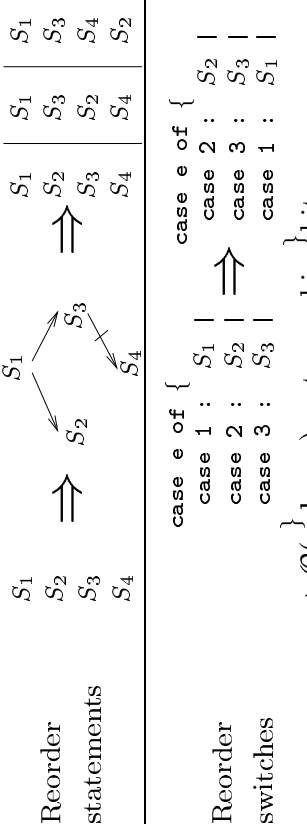


Slide 12A—Overview–4



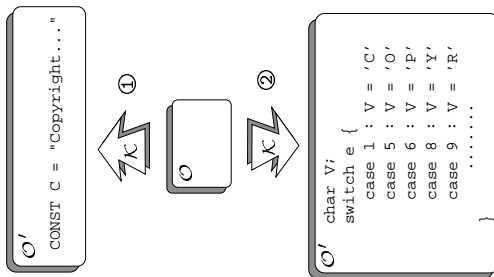
Slide 12A—Overview–5

Static Code Watermarks



- Kirovski et.al.: Store watermarks in the register allocation.

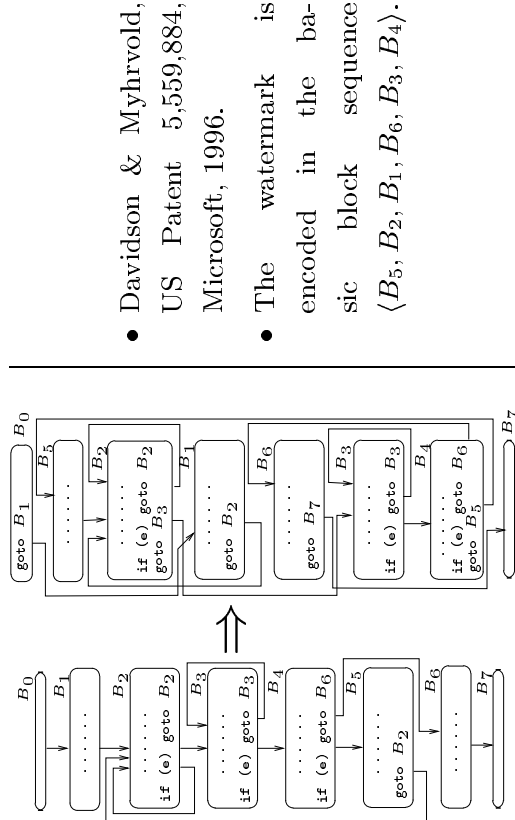
Static Software Watermarks



Slide 12B–Static–1

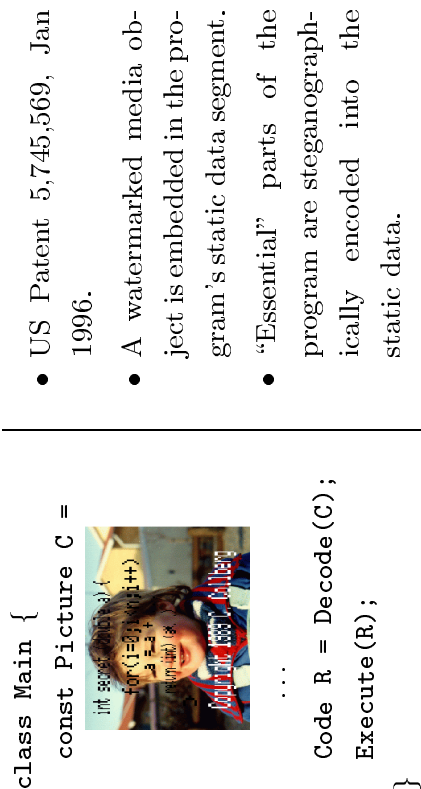
- ① **Static Data Watermarks** are embedded in the initialized data (string) section of the program:
- ② **Static Code Watermarks** are embedded in the text (code) section of the program.

Static Code Watermarks – Microsoft



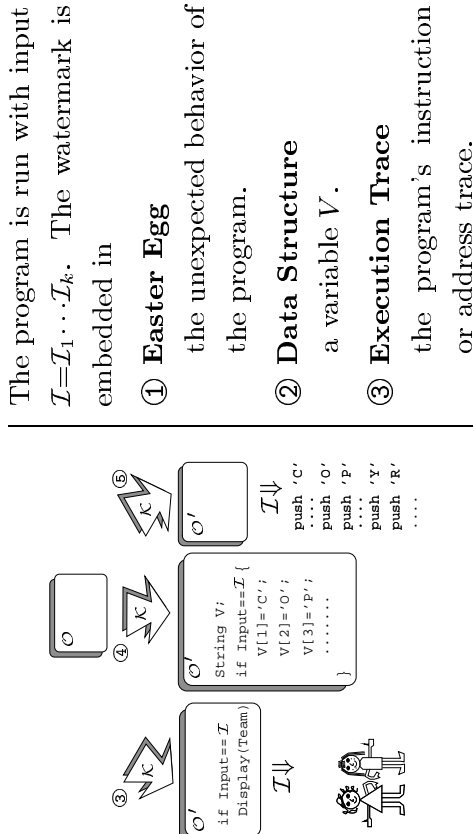
Slide 12B–Static–4

Static Data Watermarks – DICE Method

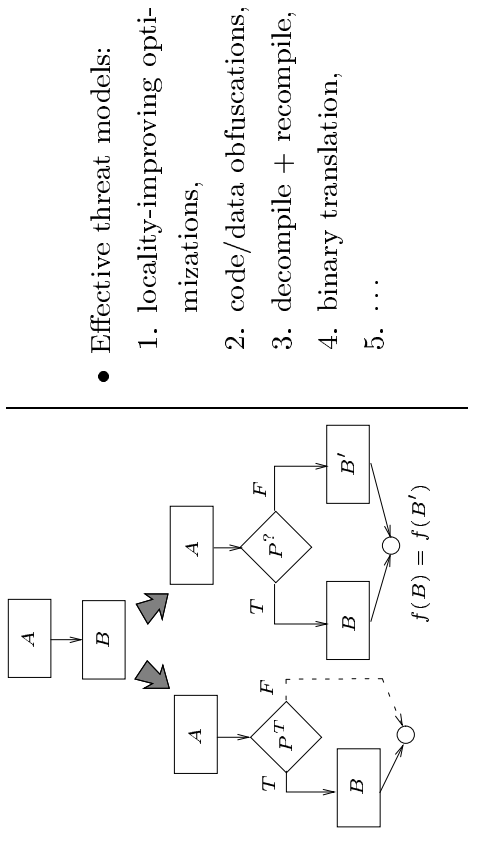


Slide 12B–Static–2

Dynamic Software Watermarks

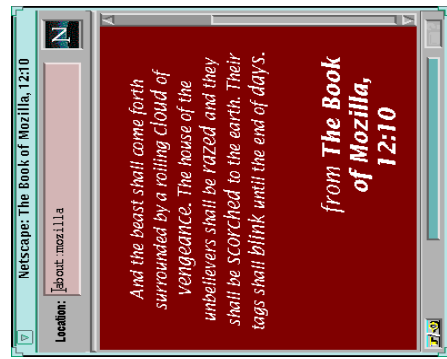


Attacks on Static Watermarks



Slide 12B–Static–5

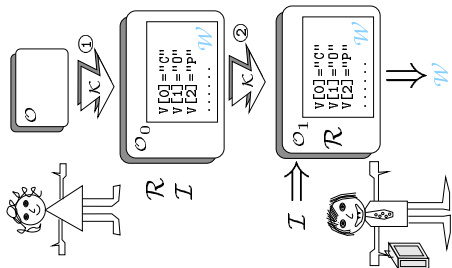
Easter Egg Watermarks



Slide 12C–Dynamic–2

- The watermark performs an action that is immediately perceptible.
↓
Extraction is trivial.
- Effects must not be too subtle.
• www.eeggs.com/lr.html.

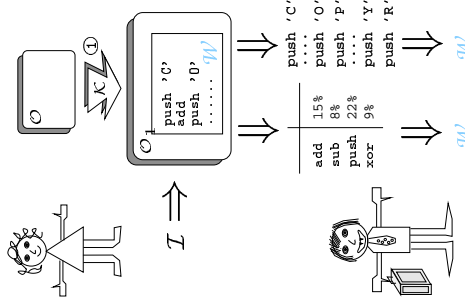
Dynamic Data Structure Watermark



Slide 12C–Dynamic–3

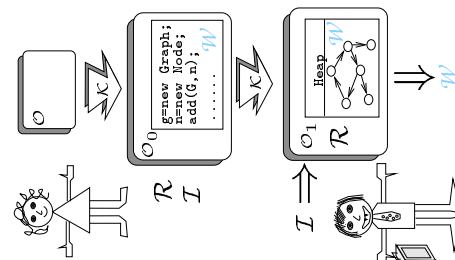
- The watermark is embedded within the state (globals, heap, stack) of the program.
- A recognizer \mathcal{R} extracts the watermark by examining the state after input I .
- No “special” output is produced.
- \mathcal{R} is not shipped.

Dynamic Execution Trace Watermark

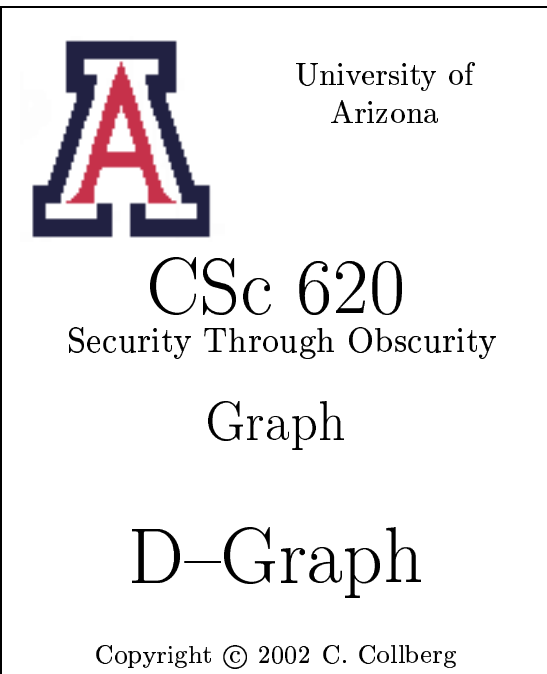


Slide 12C–Dynamic–4

Dynamic Graph Watermarks



- The watermark is embedded within the instruction or address trace.
- Watermark extraction:
 - the actual trace,
 - some statistical property of the trace.
- Threat model:
 - optimizations,
 - obfuscations, ...

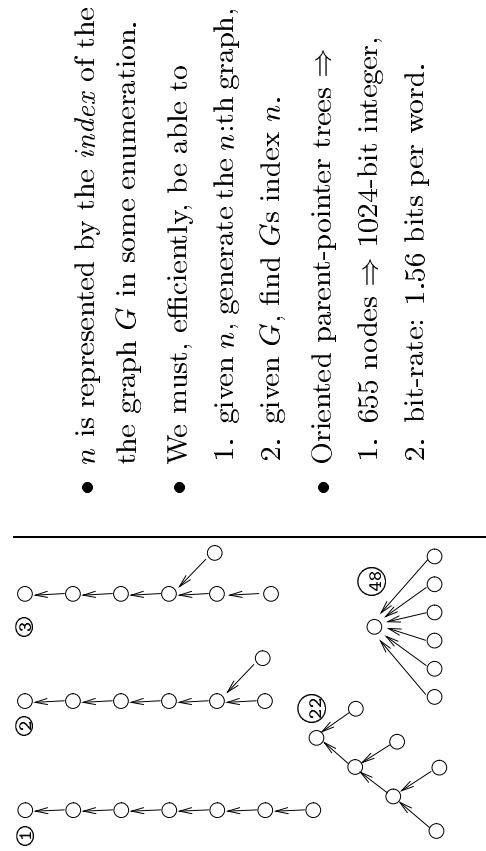


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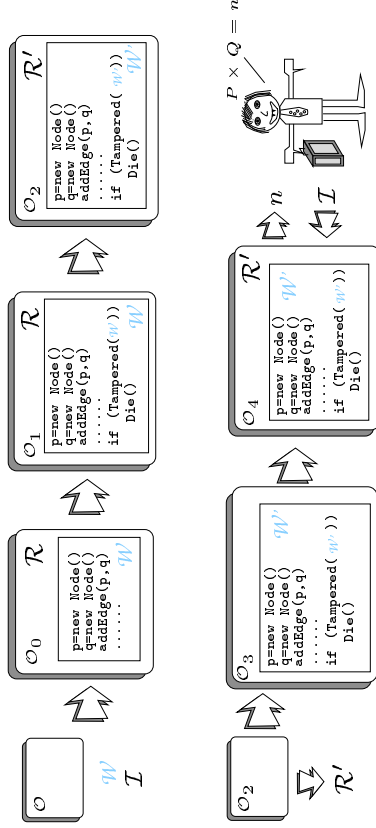
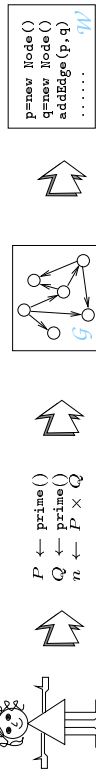
Slide 12D–Graph–1

- We embed watermarks in the topology of a graph:
- 1. Hard for Bob to analyze (aliasing),
- 2. Easier for Alice to tamper-proof.
- A recognizer \mathcal{R} extracts the watermark by examining heap-objects after input I .

Graph Embedding: Enumeration

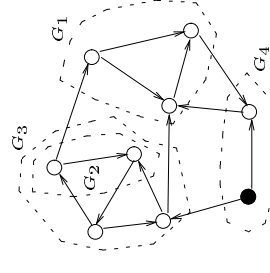


- n is represented by the *index* of the graph G in some enumeration.
- We must, efficiently, be able to
 1. given n , generate the n :th graph,
 2. given G , find G 's index n .
- Oriented parent-pointer trees \Rightarrow
 1. 655 nodes \Rightarrow 1024-bit integer,
 2. bit-rate: 1.56 bits per word.

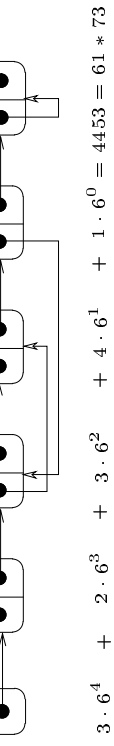
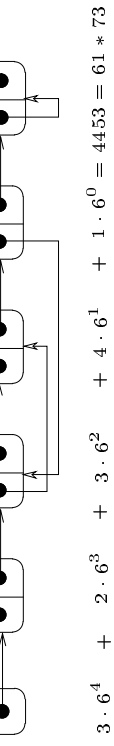
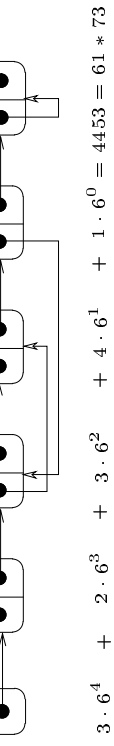
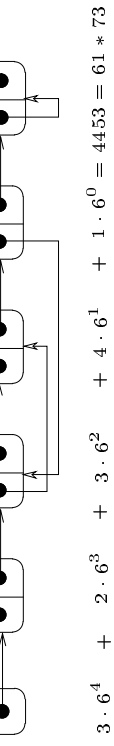
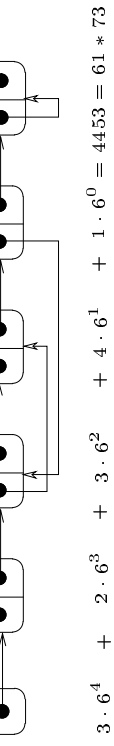
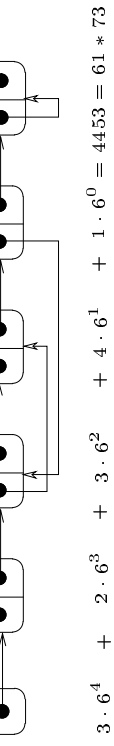
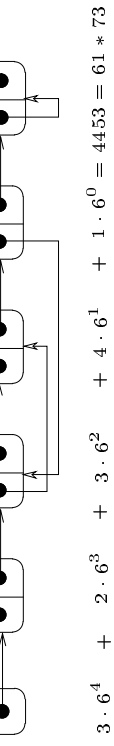
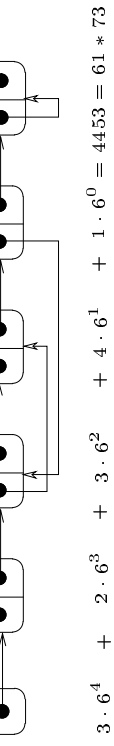
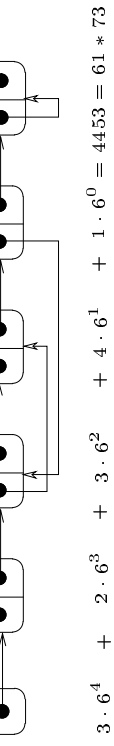
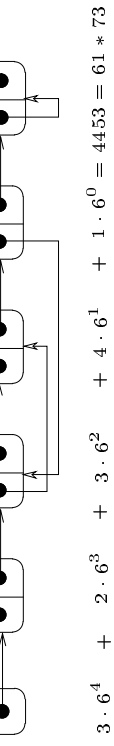
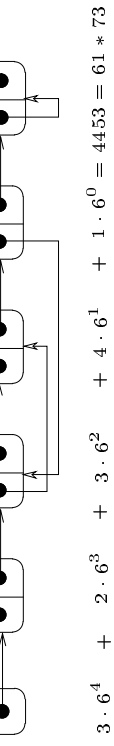
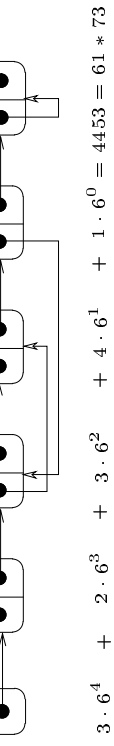
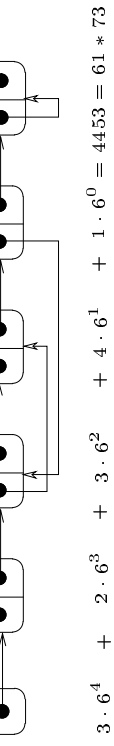
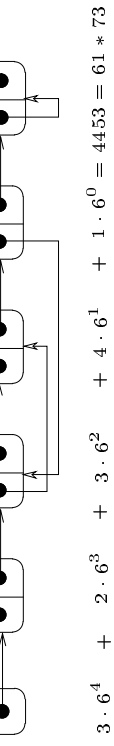
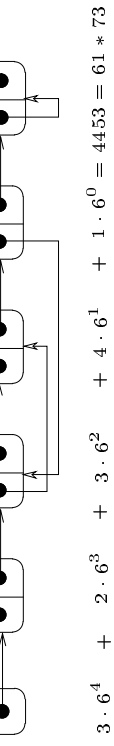
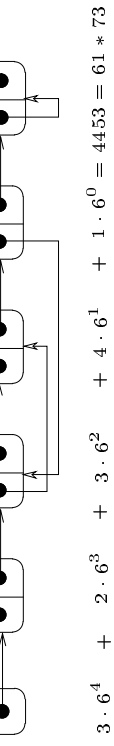
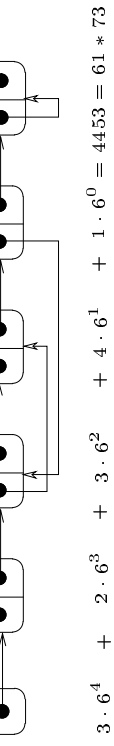
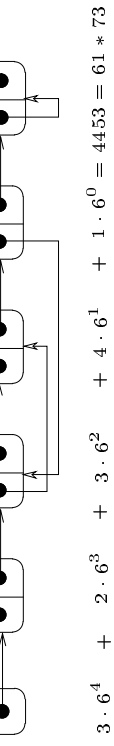
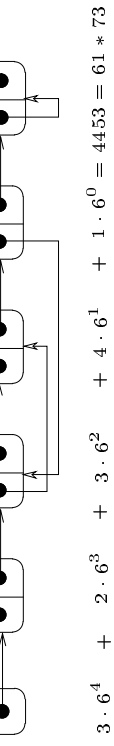
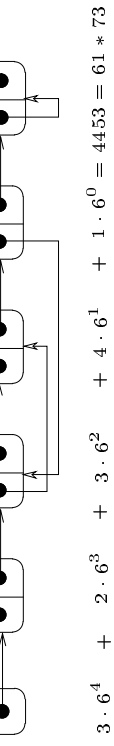
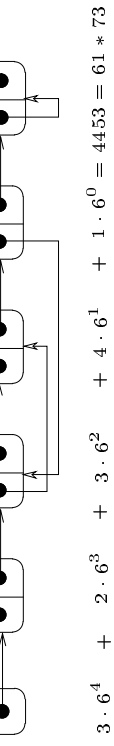
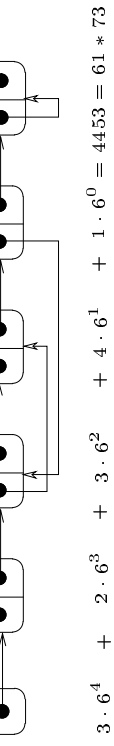
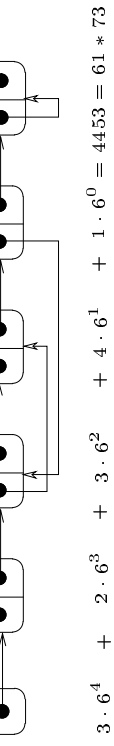
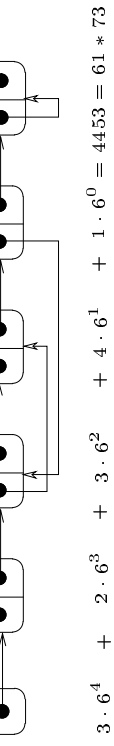
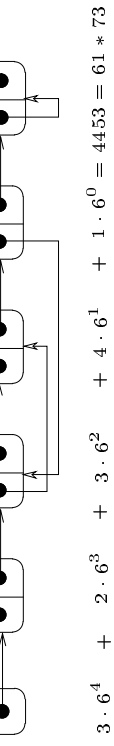
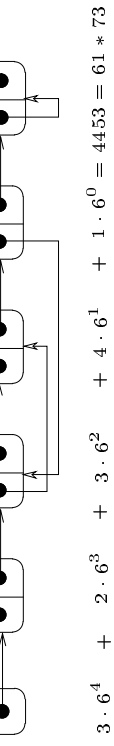
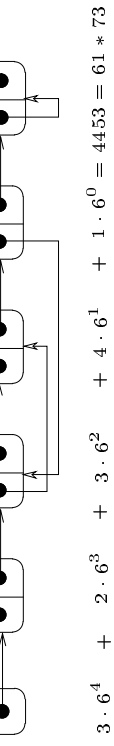
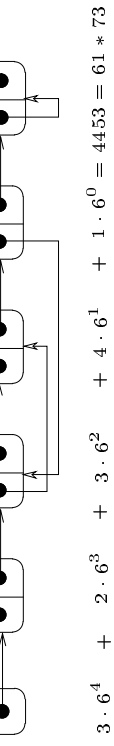
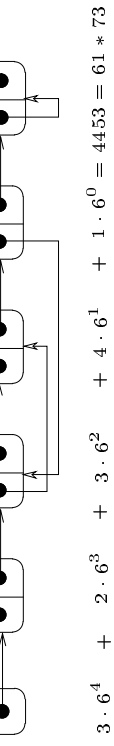
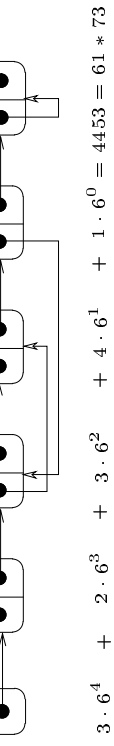
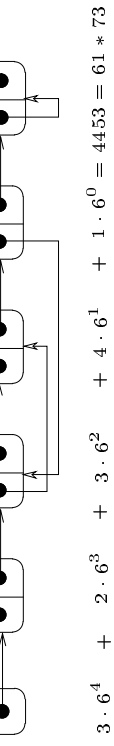
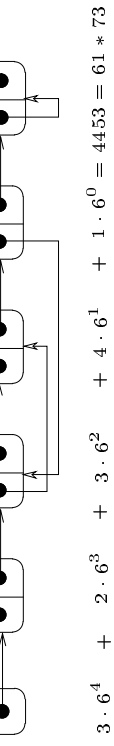
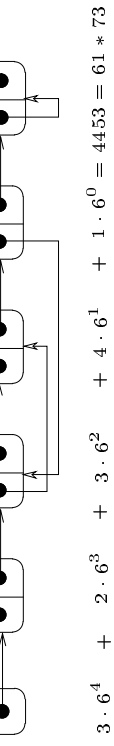
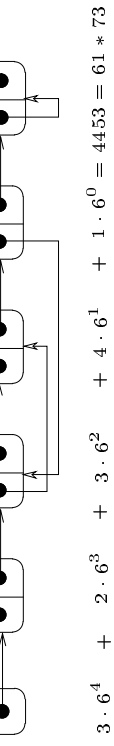
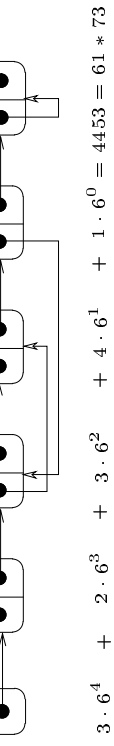
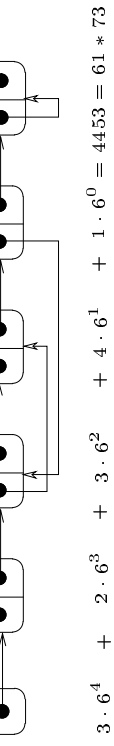
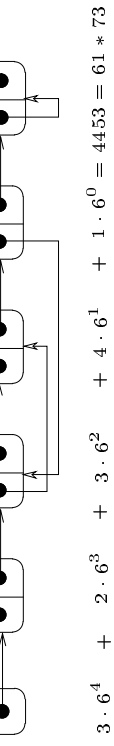
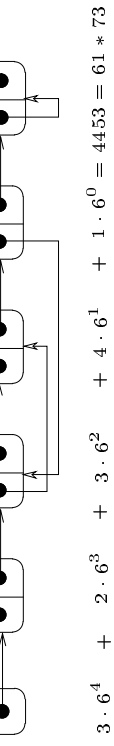
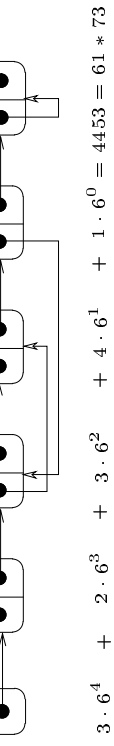
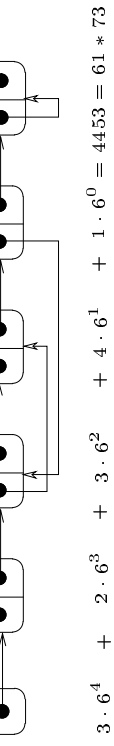
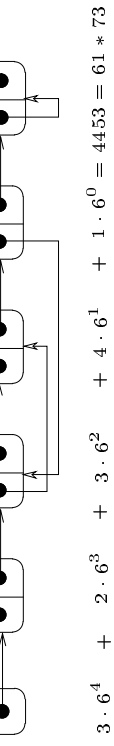
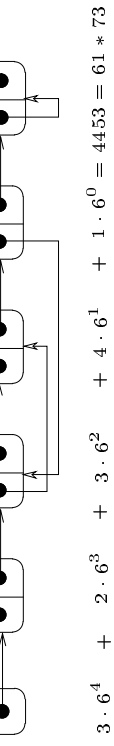
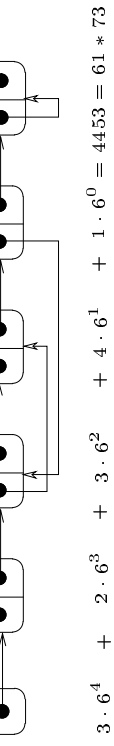
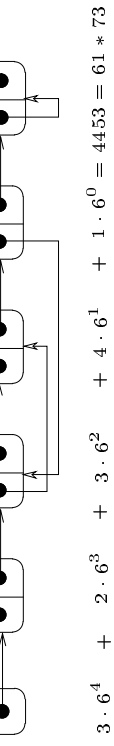
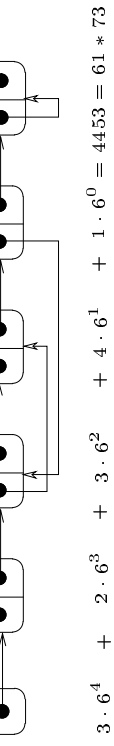
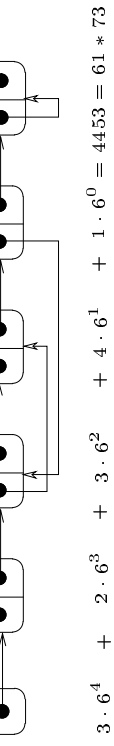
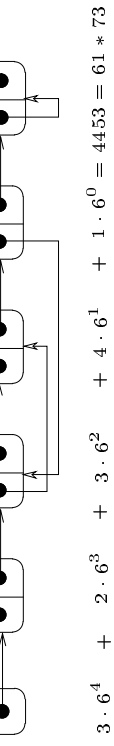
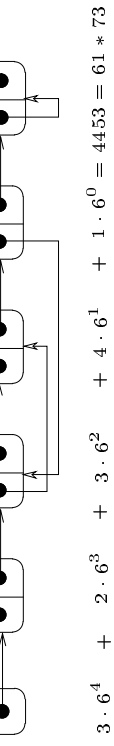
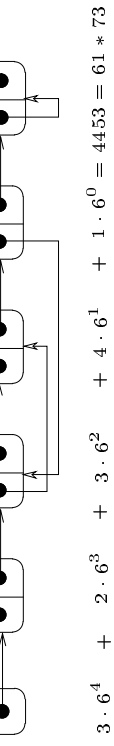
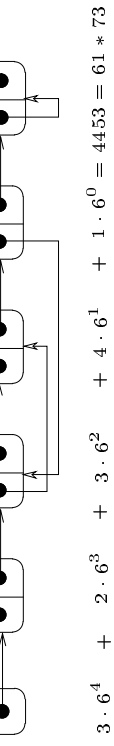
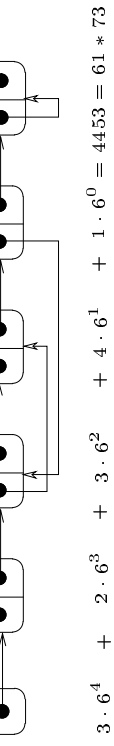
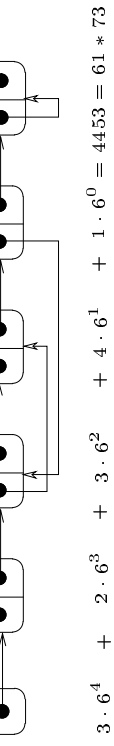
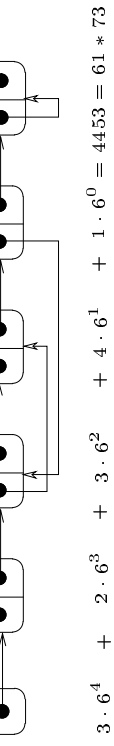
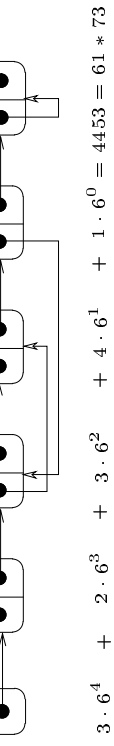
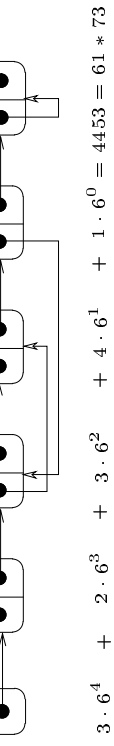
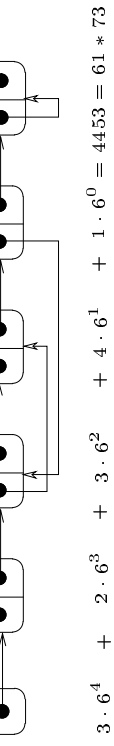
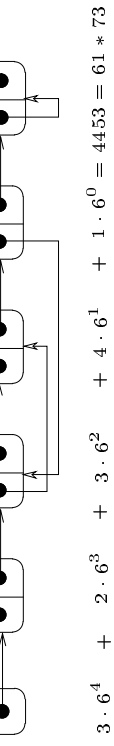
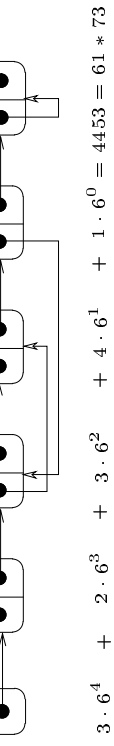
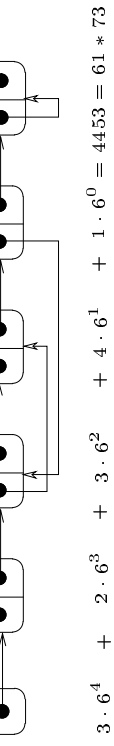
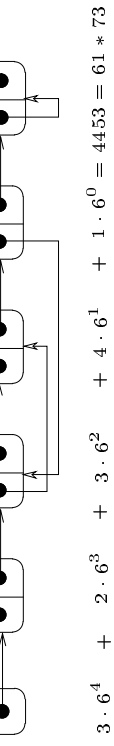
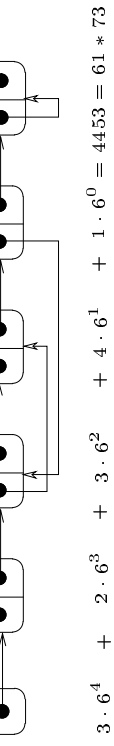
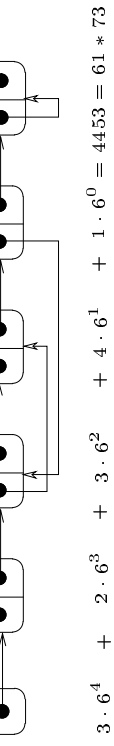
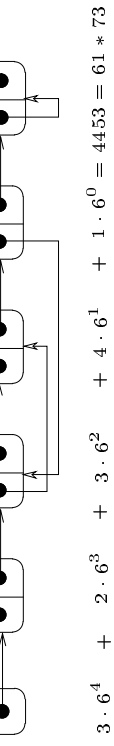
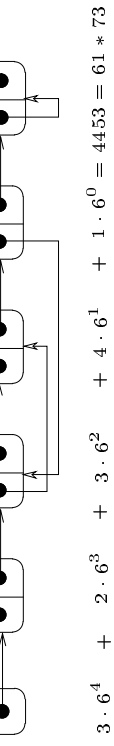


Slide 12D–Graph–2

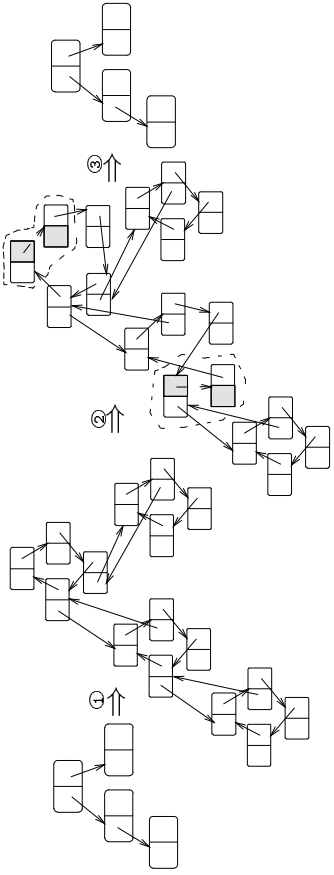
Graph Recognition



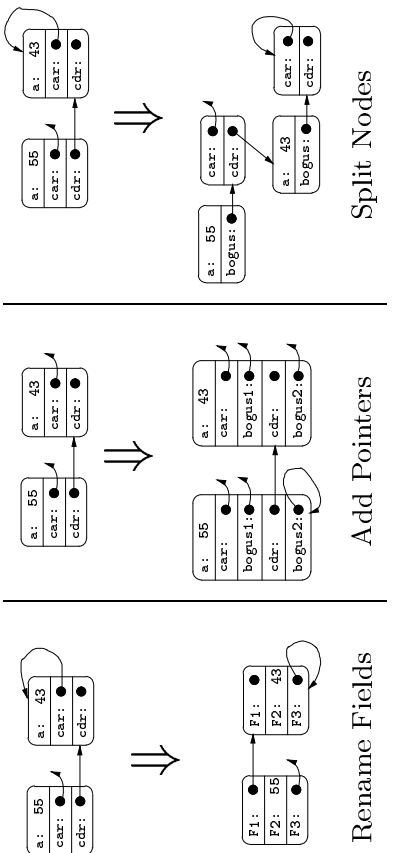
Graph Embedding: Radix- k



Tamperproofing Against Node-Splitting



Graph Obfuscation Attacks



Slide 12D–Graph–6

Tamperproofing by Reflection

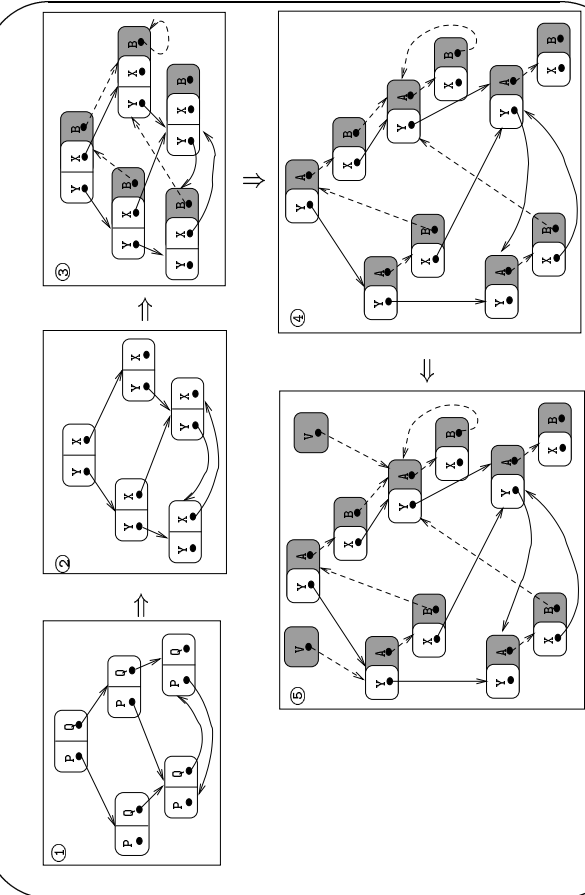
```
class C {public int a; public C car, cdr;}

Field[] F = C.class.getFields();
if (F.length != 3) die();
if (F[1].getType() != C.class) die();

Field[] F = C.class.getFields();
for(int i=0; i<F.length; i++)
    if (F[i].getType() != C.class)
        isAssignableFrom(C.class) {
            F[i].set(0, V); break;
        }
```

$\xrightarrow{\mathcal{T}}$

Slide 12D–Graph–7



Slide 12D–Graph–9

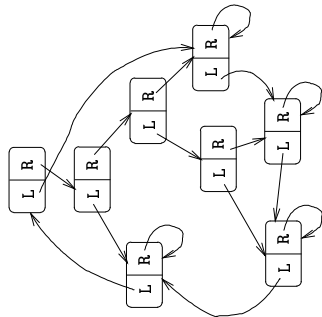
Slide 12D–Graph–8

A Model of Software Watermarking

DEFINITION 1 (SOFTWARE WATERMARK) Let \mathbb{W} be a set of mathematical structures, and p a predicate such that $\forall w \in \mathbb{W} : p(w)$. We choose p and \mathbb{W} such that the probability of $p(x)$ for a random $x \notin \mathbb{W}$ is small. \square

Non-Semantics-Preserving Attacks

- A planted plane cubic tree on 8 nodes.
- Bit-rate is 0.5 bits per word.
- Planarity check:
 - For each internal node x , the left-most child of x 's right subtree is L -linked to the right-most child of x 's left subtree.



Slide 12D–Graph–10

DEFINITION 2 (PROGRAMS) Let \mathbb{P} be the set of programs. P_w is an embedding of a watermark $w \in \mathbb{W}$ into $P \in \mathbb{P}$.

Let $\text{dom}(P)$ be the set of input sequences accepted by P . Let $\text{out}(P, I)$ be the output of P on input I .

Let $S(P, I)$ be the internal state of program P after having processed input I . Let $|S(P, I)|$ be the size of this state, in accessible words. \square

Software Watermarking: Programs

University of Arizona
CSc 620
Security Through Obscurity

Model

E–Model

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Software Watermarking: Coding Efficiency

DEFINITION 5 (WATERMARK CODING EFFICIENCY)

$H(w) = \log_2 |\mathbb{W}|$ is the *entropy* of w , in bits, when w is drawn with uniform probability from \mathbb{W} .

Let $|P|$, $P \in \mathbb{P}$ be the size (in words) of P as expressed in some encoding.

Let $|S(P)| = \max_{I \in \text{dom}(P)} |S(P, I)|$ be the least upper bound on the size of P .

An embedding of P_w of w in P has a *high static data rate* if $\frac{H(w)}{|P_w| - |P|} \geq 1$. An embedding P_w of w in P has a *high dynamic data rate* if $\frac{H(w)}{|S(P_w)| - |S(P)|} \geq 1$. \square

A Model of Watermarking: Transformations

DEFINITION 3 (PROGRAM TRANSFORMATIONS) Let \mathbb{T} be the set of transformations from programs to programs.

$\mathbb{T}_{\text{sem}} \subset \mathbb{T}$ is the set of *semantics preserving* transformations:

$$\begin{aligned}\mathbb{T}_{\text{sem}} = \{t : \mathbb{T} & \mid P \in \mathbb{P}, I \in \text{dom}(P), \\ \text{dom}(P) &= \text{dom}(t(P)), \\ \text{out}(P, I) &= \text{out}(t(P), I)\}.\end{aligned}$$

Similarly, $\mathbb{T}_{\text{stat}} \subset \mathbb{T}$ is the set of *state preserving* transformations:

$$\begin{aligned}\mathbb{T}_{\text{stat}} = \{t : \mathbb{T} & \mid P \in \mathbb{P}, I \in \text{dom}(P), \\ S(P, I) &= S(t(P), I)\}.\end{aligned}$$

\square

Slide 12E–Model–3

Software Watermarking: The Recognizer

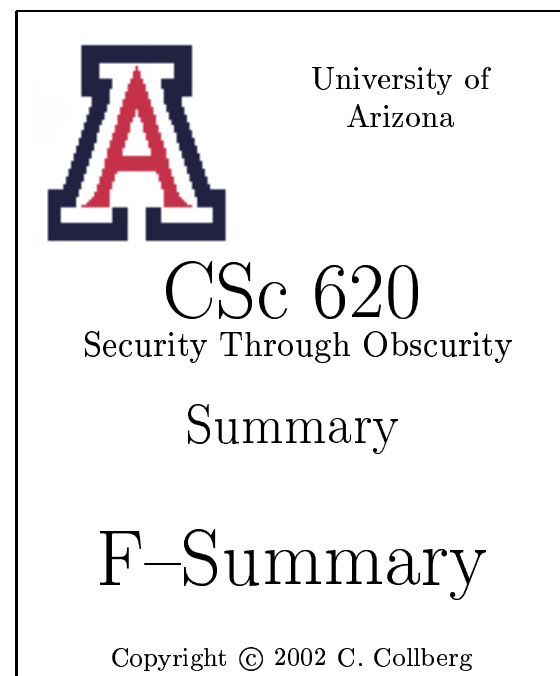
DEFINITION 4 (WATERMARK RECOGNIZER) $\mathcal{R}_T(P_w, S(P_w, I))$ is a *recognizer* of $w \in \mathbb{W}$ in $P_w \in \mathbb{P}$ with input I wrt a set of transformations $T \subset \mathbb{T}$, if,

$$\forall t \in T : p(\mathcal{R}(t(P_w), S(P_w, I))) = p(w)$$

\square

- $\mathcal{R}_\emptyset(P_w, S(P_w, I))$ is the *trivial* recognizer.
- $\mathcal{R}_T(P_w, \emptyset)$ is a *static* recognizer.
- $\mathcal{R}_T(\emptyset, S(P_w, I))$ is a *pure dynamic* recognizer.
- $\mathcal{R}_{\mathbb{T}_{\text{sem}}}(P_w, S(P_w, I))$ is a *strong* recognizer.

Slide 12E–Model–4

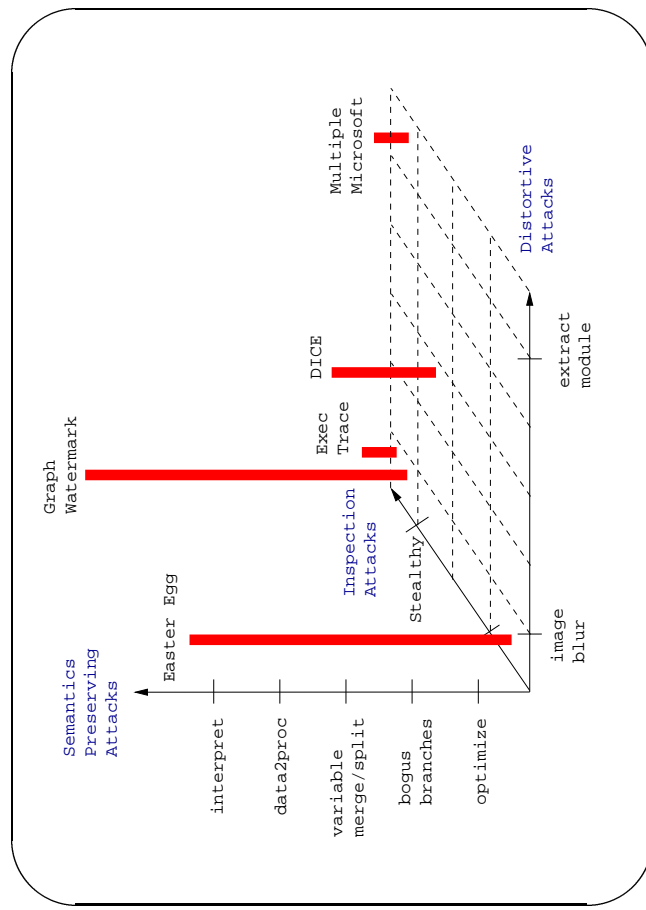


Slide 12E–Model–5

Dynamic Graph Watermarking – Summary

Embed n in P such that	Threat Resistance:
<p>a) the embedding is imperceptible,</p> <p>b) any successful attack incurs a large performance penalty,</p> <p>c) n is large,</p> <p>d) there is no performance penalty,</p> <p>e) n can be retrieved after any attack on P.</p>	<p>a) Distortive attacks</p> <ul style="list-style-type: none"> • translation, • optimization, • obfuscation. <p>b) Cohesive attacks.</p> <p>c) Statistical attacks.</p> <p>d) Cropping attacks.</p> <p>e) Additive attacks.</p>

Slide 12F–Summary–1



Slide 12F–Summary–2