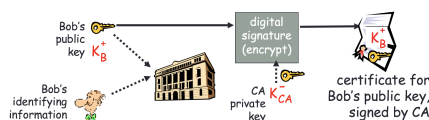


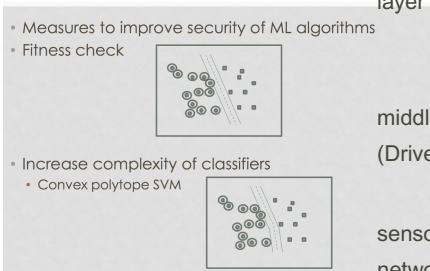
Security Basics		Security Basics (cont)		power/energy		Recent Trends in Security	
Symmetric Key	One key is shared by two users both encryption & decryption (substitution cipher, aes, des)	Most problem-atic part in mobil apps?	Android abstraction layer	factors that affect power	power affects temp, but energy doesn't	ID vs Auth	Auth = username + pass, ID = passwd & something like biometric
Assymmetric Key	Public and Private Key	Preventing replay attacks?	Use a nonce	equations	power/area proportional to temp	Data injection	sending false radio signal to pace maker and inducing heart attack
Substitution Cipher	Mono-alphabetic cipher 2^{26}	Pros of Symmetric Keys	No worry of replay or man in the middle attacks	associations	higher current implies high power which increases cpu frequency	Threat Model/-Attack model	What the system thinks about the model. Believes attacker is much more powerful than he actually is. Attack model attacker believes it knows a lot about the system
Diffie-Helman Exchange	Exchanging secret keys over insecure medium. Known large prime and base shared and a secret integer	Agreement on shared key	diffie helman or KDC	thermal runaway	power $\rightarrow$ temp $\rightarrow$ resistance decrease $\rightarrow$ current increase I (cycle)		
DES	56-bit symmetric key, 64bit plain text US standard	Certificate Auth	Binds pub key to part. entity. E registers with CA. When Alice wants bobs pub key, get the certificate, apply CA pub key and get bobs pub key.	energy	affects battery life, power * time = E	Key establishment in physi. sec.	Done using human body
AES	Replaces DES 128 bit			energy harvesting	solar, wind $\rightarrow$ high capacity, low leakage (low discharge), low capacity, high leakage (quick discharge), appliance	Ways to fool machine	brute force feature guess, generate signal (generative), evasion, poison
Axor0, AxorA	A, 0	Symmetric and Public Key Problems	Sym: establish shared key? (diffie-helman, KDC), Public Key (Man in middle) use CA				
Main Sec. Probs In Mobile?	Config. management, excessive privileges, privacy violations, poor session management						

Certificate Authority

Certification authorities

- **Certification authority (CA):** binds public key to particular entity, E.
- E registers its public key with CA.
- E provides "proof of identity" to CA.
- CA creates certificate binding E to its public key.
- certificate containing E's public key digitally signed by CA – CA says "this is E's public key"



Recent Trends in Security (cont)		Recent Trends in Security (cont)		Internet of Things		Internet of Things (cont)	
Evasion attack	create points to gain access without getting caught, alter features	Foreign Agent	Consumes less ip addresses than mobile host	Challenges of CPS	hard to know how many sensors to use, what data to collect	Difference between gps and tower based location management?	gps needs clear line of sight and is more accurate. Tower based management is bad if you're not near tower, accessibility is less than gps.
Poison attack	attacker can see the training set, injects their own data at key points, skews the lines	security performance tradeoff	Increase in security strength -> hardening Hardening implies more difficult classification boundaries May increase False positives or negatives How to find a balance between security strength and performance? Multi-objective optimization problem	Cyber Physical Systems	embedding sensors into physical devices	what is iot	Network of Physical Objects embedded systems with electronics, software, sensors enable objects to exchange data with manufacturer, operator, other devices through network infrastructure allow remote control direct integration computer + physical world Result: automation in all fields
Biometric signals	Signals that don't change like fingerprints			Human to Human interaction	person a thinks about a color red and that dot is displayed to another person in another country		
Physiological signals	hard because constantly changing			3 characteristics of IOT devices	anytime, anything, any place connection		
Hardening Technique	instead of line, have piecewise curves, or instead of line use polygon (polytope)	Hardening Technique 		USN application layer	where apps are built to perform tasks using the sensors through middleware		
Internet Control Protocol Messages	agent advertisement, agent solicitation, registration request, registration reply			middleware (Drivers)	allows you to build apps on top of iot sensors		
				sensor networking layer (bottom)	sensors are launched in environment and report to usn		

Challenges in Security

Challenges in medical apps

- resource constraints in sensors,
- poor software dev support, real-time requirements for health apps

Network Sec

What is network security?

Confidentiality: only sender, intended receiver should "understand" message contents

- sender encrypts message
- receiver decrypts message

Authentication: sender, receiver want to confirm it's each other

Message integrity: sender, receiver want to ensure message not altered (in transit, or afterwards) with detection

Access and availability: services must be accessible and available to users

RSA Example

RSA example:
Bob chooses $p=5$, $q=7$. Then $n=35$, $\phi=24$.
 $a=2$ (an integer relatively prime to $\phi=24$)
 $e=11$ (an integer relatively prime to $\phi=24$)
encrypt: $m=12$ → $c=12^{11} \bmod 35 = 8$
decrypt: $c=8$ → $m=8^{11} \bmod 35 = 12$

RSA Continued

RSA: Why is that $m = (m^e \bmod n)^d \bmod n$
Useful number theory result: If p, q prime and $n = pq$, then:
 $x^y \bmod n = x^{y \bmod (p-1)(q-1)} \bmod n$

$$\begin{aligned} (m^e \bmod n)^d \bmod n &= m^{ed} \bmod n && \text{memory} \\ &= m^{ed \bmod (p-1)(q-1)} \bmod n && \text{management} \\ &&& \text{(using number theory result above)} \\ &= m^1 \bmod n \\ &&& \text{(since we chose } ed \text{ to be divisible by } (p-1)(q-1) \text{ with remainder 1)} \\ &= m \end{aligned}$$

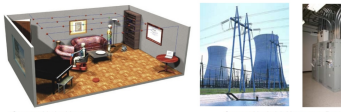
CUDA (cont)

__global__
As before, __global__ is a CUDA C keyword meaning — add() will execute on the device — add() will be called from the host

Host and device memory are distinct entities — Device pointers point to GPU memory
May be passed to and from host code
May not be dereferenced from host code
Host pointers point to CPU memory
May be passed to and from device code
May not be dereferenced from device code

challenges cps

CPS – Properties, Issues, Challenges



Courtesy: IEEE Magazine

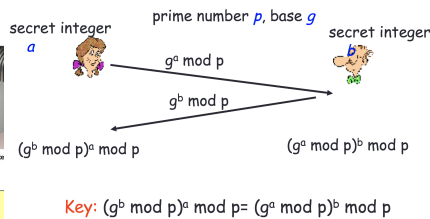
- Dynamic distributed large-scale systems to control physical process
- Cyber and physical components are integrated
- Operations in computing entities affect the physical world & vice versa.
- Potentially, human-in-the-loop
- Heterogeneous entities with order of magnitude difference in capabilities, e.g. sensors, medical devices, servers, handheld computing devices, and Humans

Key Issues

- Physical Interactions
- Critical Applications
- Automated Design & Validation

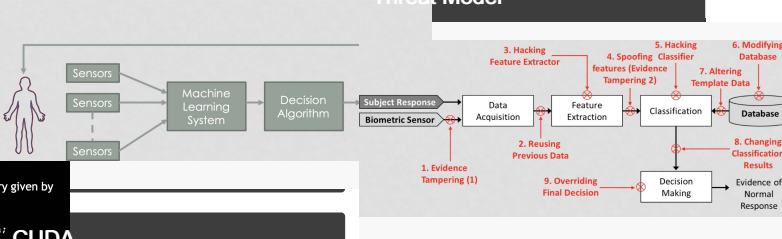
Diffie-Hellman

Diffie-Hellman Key Exchange



System Model

SYSTEM MODEL



thread indexing

Indexing Arrays With Threads And Blocks

- No longer as simple as just using threadIdx.x or blockIdx.x

- To index array with 1 thread per entry (using 8 threads/block)

```
threadIdx.x = blockIdx.x * blockDim.x + threadIdx.y;
threadIdx.y = blockIdx.y * blockDim.y + threadIdx.x;
threadIdx.z = blockIdx.z * blockDim.z + threadIdx.y;
```

- If we have N threads/block, a unique array index for each entry given by

```
int index = threadIdx.x + blockIdx.x * Mx;
int index = x + y * width;
```

CUDA

CUDA Terminology
Host – The CPU and its memory (host memory)
Device – The GPU and its memory (device memory)

