



March 14-16, 2012

NH Grand Krasnapolsky Hotel
Amsterdam, Netherlands

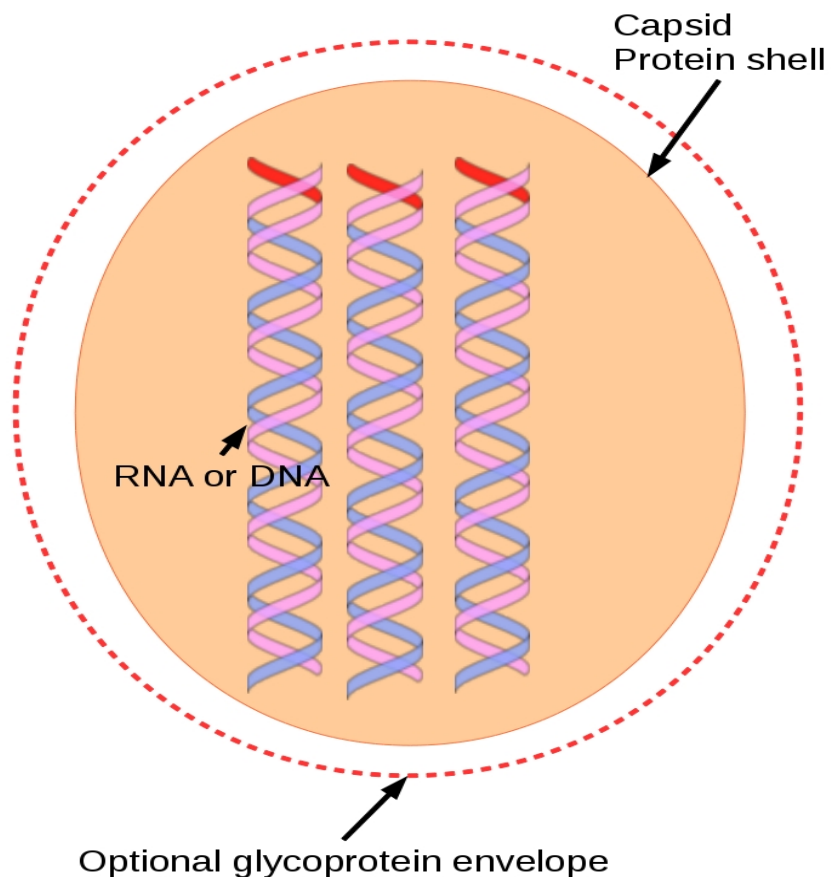


An Attacker's Day into Human Virology

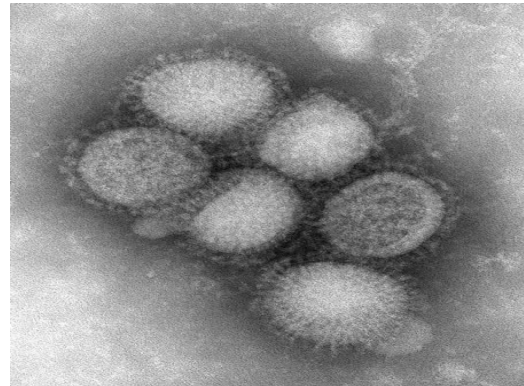
Guillaume Lovet, Axelle Apvrille
Fortinet



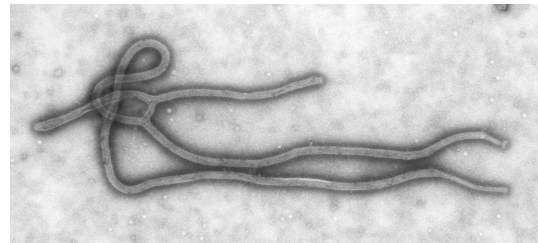
What is a Virus ?



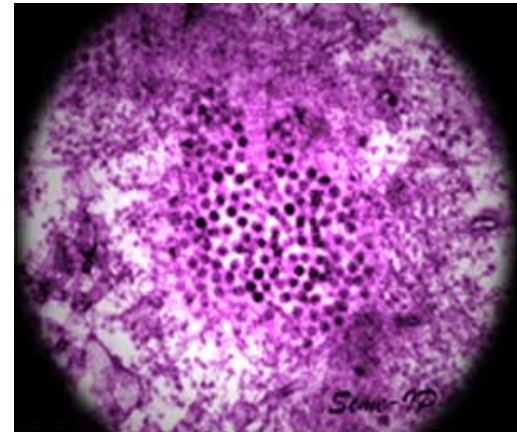
H1N1 Flu



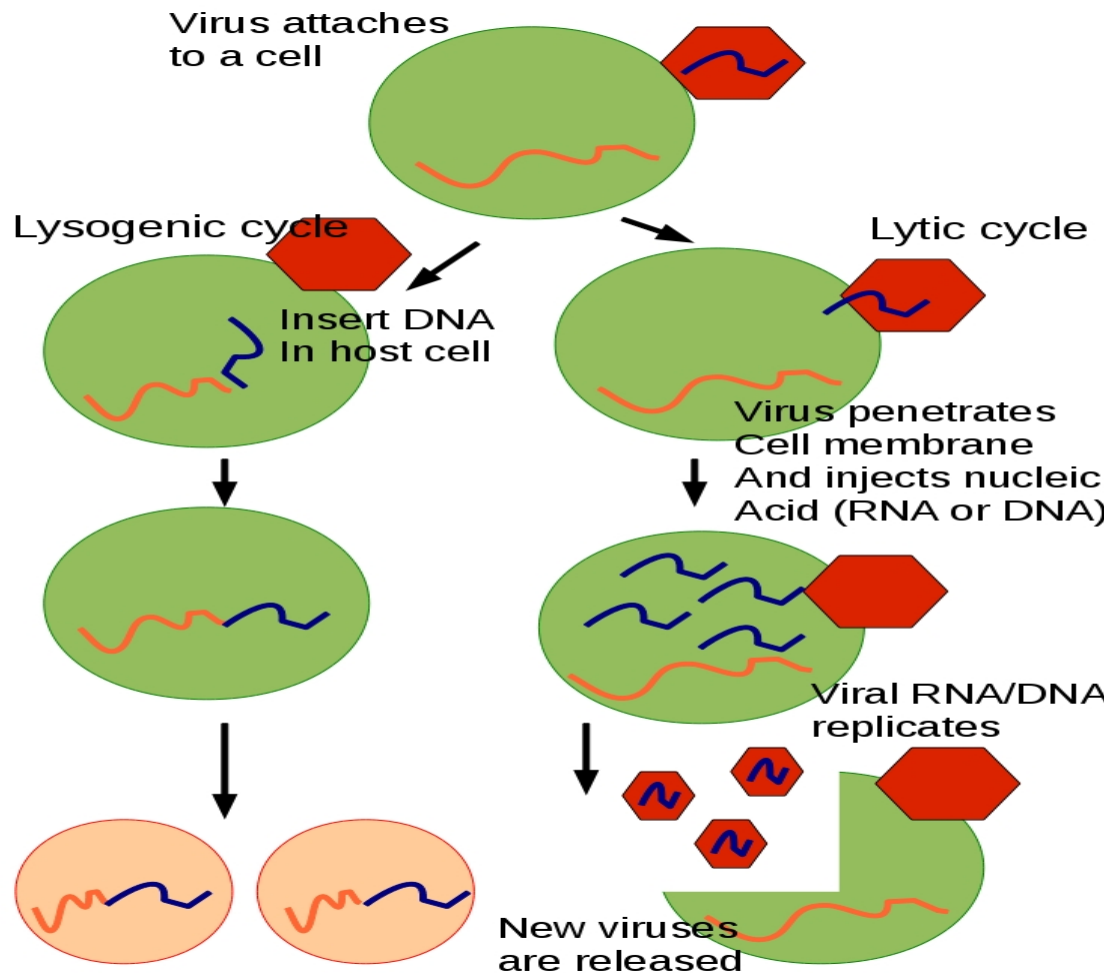
Ebola



West Nile Virus



Virus Replication



The Immune System

Innate

- Non-specific response
 - Generic
- Contents
 - Complement system
 - Phagocytes
 - NK cells
 - ...

Adaptive

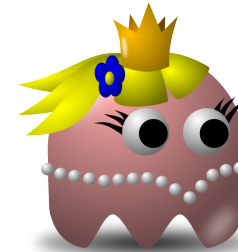
- Specific response
 - Immunity via memory mechanisms
- Contents
 - Helper T cells
 - Killer T cells
 - B cells



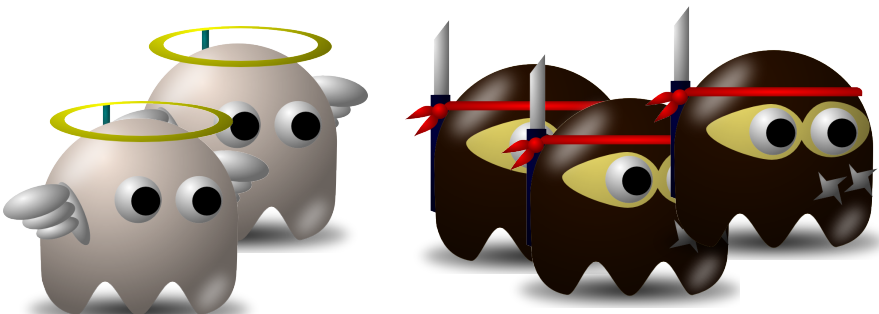
The Complement System



Mark intruder to have
OPSONIZATION
Then catch up



Attract macrophages
CHEMOTAXIS

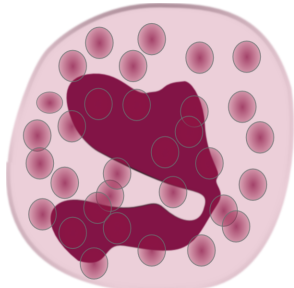


Group intruders
CLUMPING



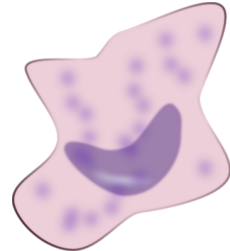
Make a hole into
MEMBRANE ATTACK COMPLEX

Phagocytes



Granulocytes aka polymorphonuclear leukocytes

- Fast to react
- Small appetite
- Release toxic material to eat

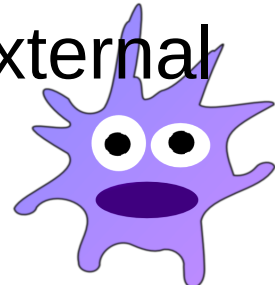


Macrophages

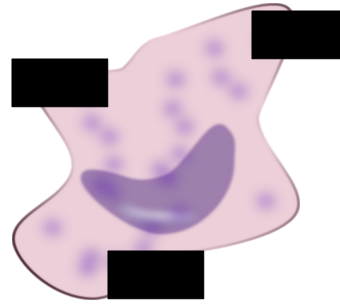
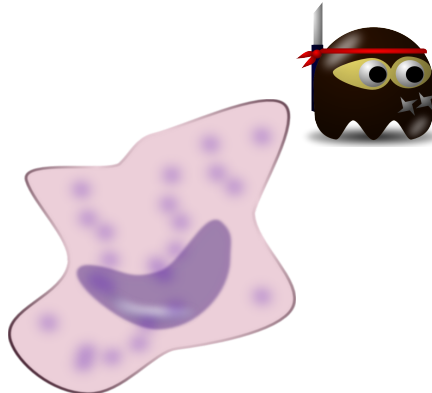
- Big appetite
- Slow to react
- Release cytokines → helps NK cells

Dendritic cells

- Contact with external env.



Helper T cells



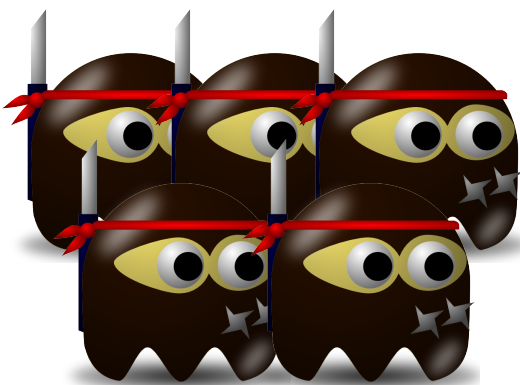
Antigen presentation

Alarm! I know
that virus!

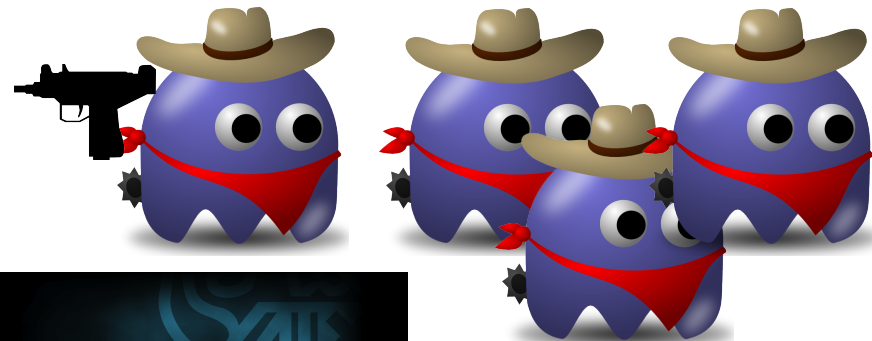
Killer T and B,
Go go go!



Helper T cell
activation

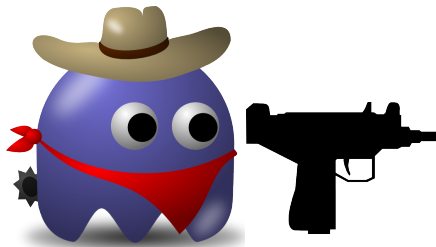


Viruses

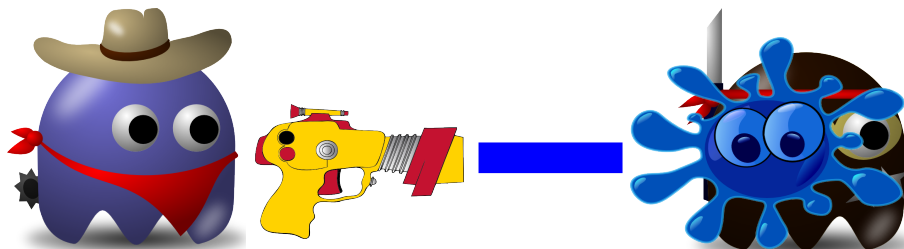


Killer T and B cells

Killer T cells, and B cells

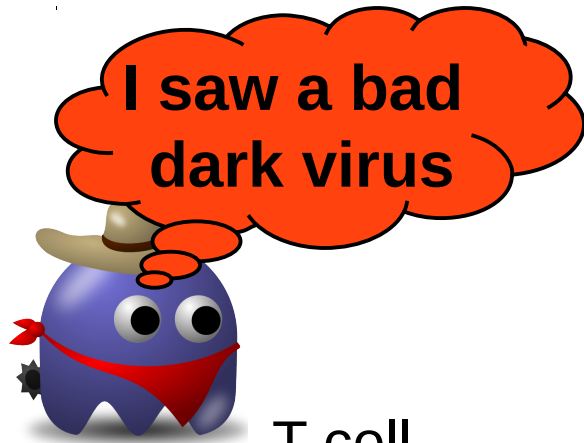


Killer T cells
Like NK cells, but
Dedicated to a virus

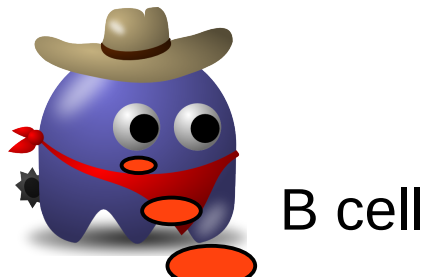
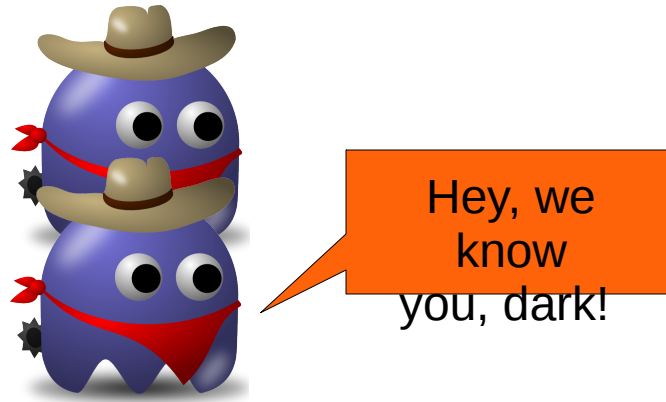


B cells
Mark viruses
with antibodies
→ easy to spot for
phagocytes

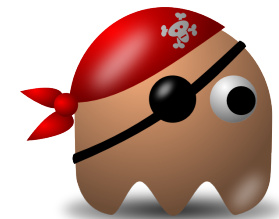
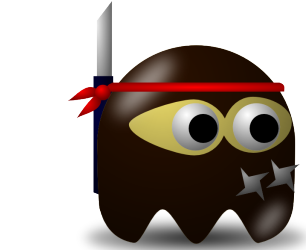
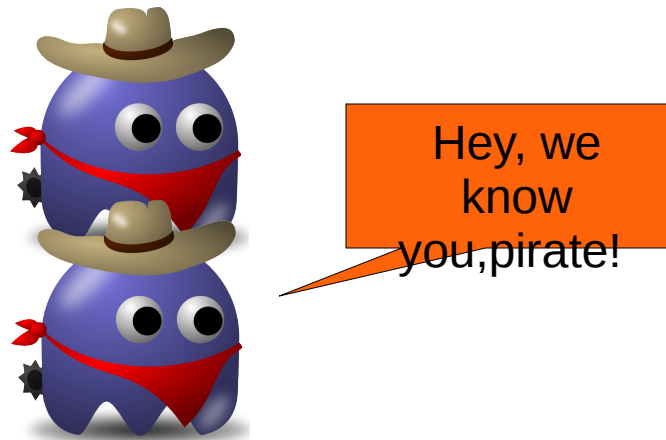
Memory cells



T cell

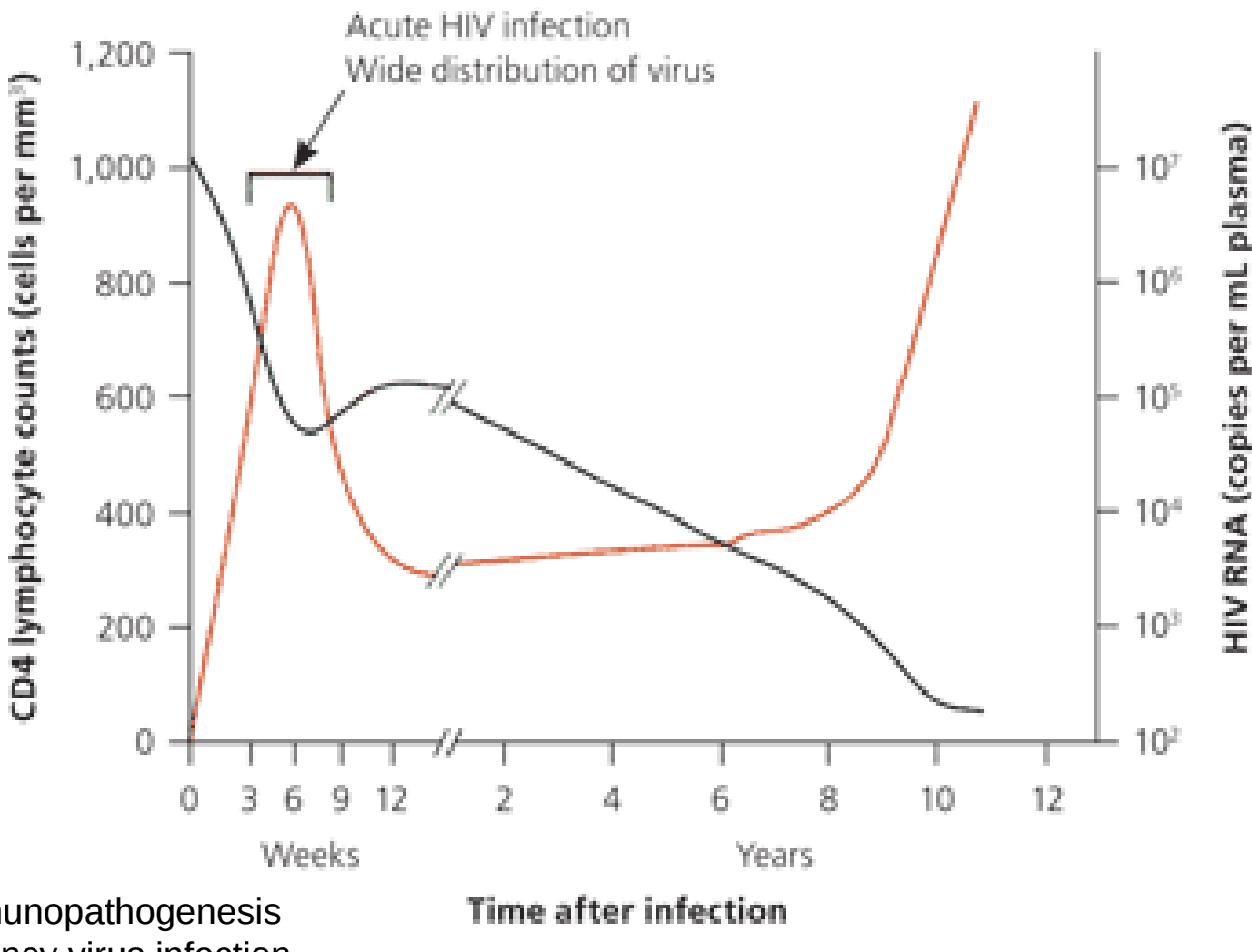


B cell



Outnumbering defenses

1 million
of HIV
virus per
ml of
blood



Source: AS. Fauci et al

New concepts in the immunopathogenesis
Of human immunodeficiency virus infection

Outnumbering defenses

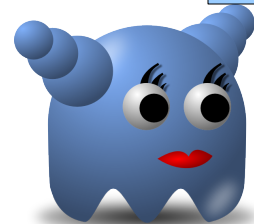
- No use to massively infect a host
 - Infection indicators
- Propagate to other victims
 - Conficker: > 8 million infected hosts
 - Slammer: 90% of vulnerable hosts in 10 min
 - ZeuS: 3.6 million bots in USA



Waiting Room



I've got the flu



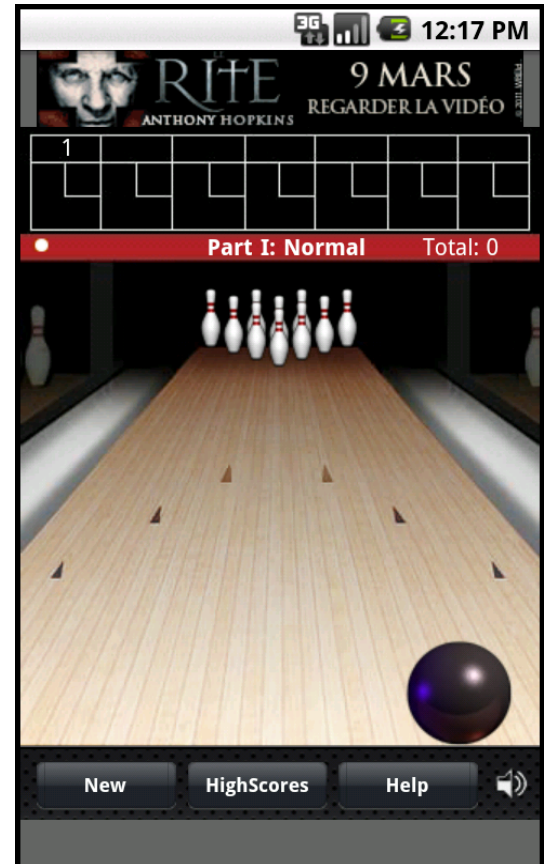
I've got the flu



I haven't got
The flu yet,
But soon will :(



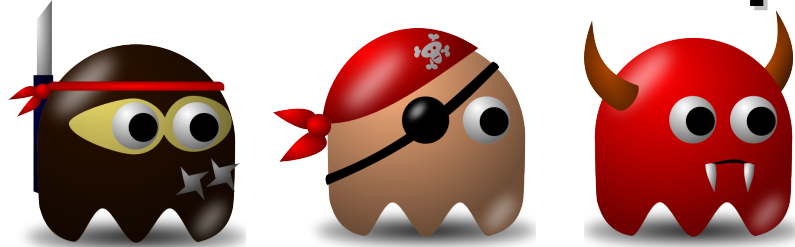
I've got the flu



Android/DrDDream
Shortly available on
The Android Market
> 250,000 infections



Computer viruses did not invent polymorphism



- Influenza: omit the replication error checking protein
- HIV: 1 substitution per genome per round
- Xpaj
- Sality
- Mabezat
- Koobface
- ...

Virus Mixing

I've got flu A

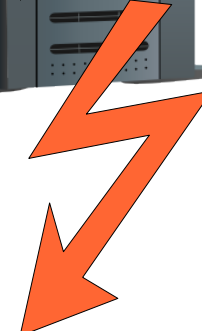


I've also got flu B
(unlucky, huh?)

I'm gonna replicate
Hybrid flu C!!!

Infected with MyDoom

Infected with Virut



Propagating
“MyVirut”!!!

black hat
EUROPE

March 14-16, 2012
NH Grand Krasnapolsky Hotel
Amsterdam, Netherlands



Attacking the AV engine

W32/Sality:

- Terminates anti-virus programs
- Bypasses Microsoft's firewall `HKLM\CurrentControlSet\Services\SharedAccess\Parameters\FirewallPolicy\Authorized Application List`

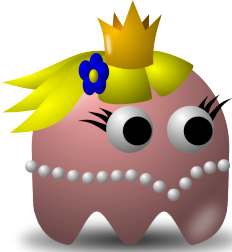
- **HIV** replicates in helper T cells, macrophages, dendritic cells → immuno-deficiency
- **Flavivirus** targets lymph nodes & dendritic cells



Targets: Random or Not?

- Rotavirus → small intestine
- Poliovirus → motor neurons
- Rhinovirus → nasopharynx
- W32/Expiro → FileZilla, Internet Explorer, Windows Protected Storage
- iPhoneOS/Eeki → check default password on jailbroken iPhones.





Sleeping beauty

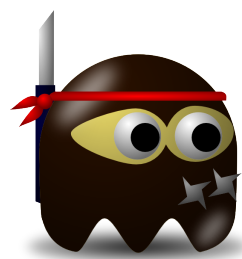
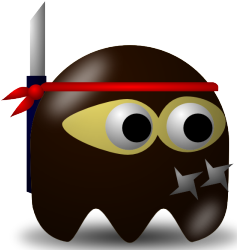
Incubation

- Chicken pox: 2 weeks
- Flu: 2-3 days
- Measles: 6-19 days
- Ebola: 2-21 days
- Rabies: 2-12 weeks

No real utility for malware authors?

- Time bombs
- Michelangelo (1991) → March 6th
- CodeRed (2001) → 1st - 19th of each month
- Conficker: fake date (April 1st)





Remaining Infected

- HIV infects memory T cells
 - replicates without detection
- TDL4: infecting the MBR
- ZeuS bots: frequent updates



Who's the inventor?

- Brute-forcing
- Polymorphism
- Attack the AV engine
- Find vulnerable hosts
- Time bombs
- Remain infected
- Anti-debugging tricks



Human Virology

Computer virology

Computer inventions

- URL redirection (especially AV websites): W32/DNSChanger
- Detecting reverse engineering tools (IDA Pro etc)
- Detecting debuggers
- Detecting virtual machines
- Complex code vs Influenza = 22KB





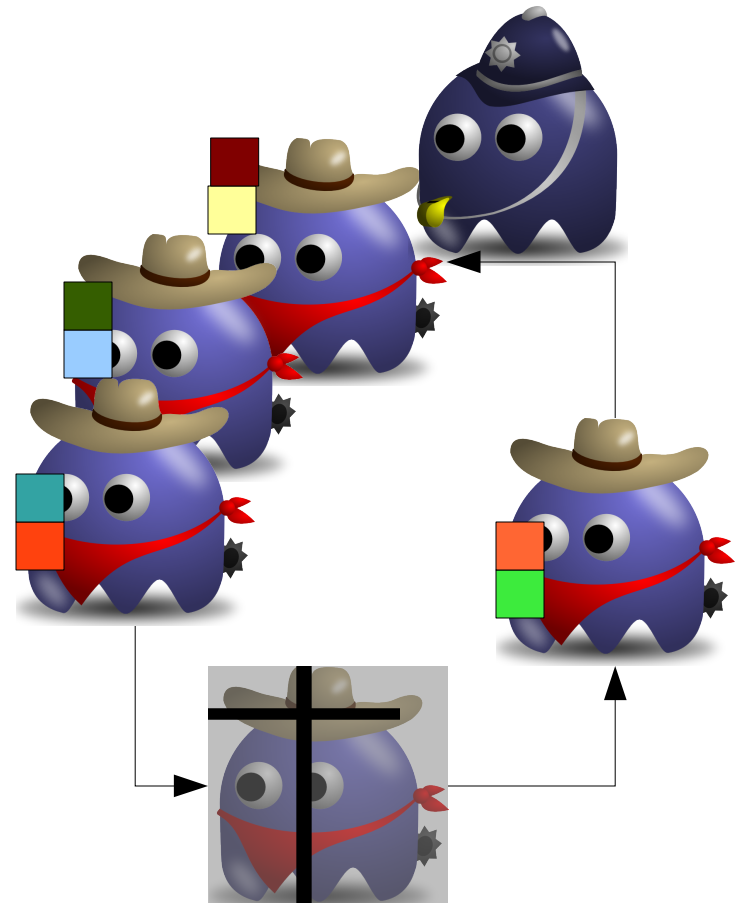
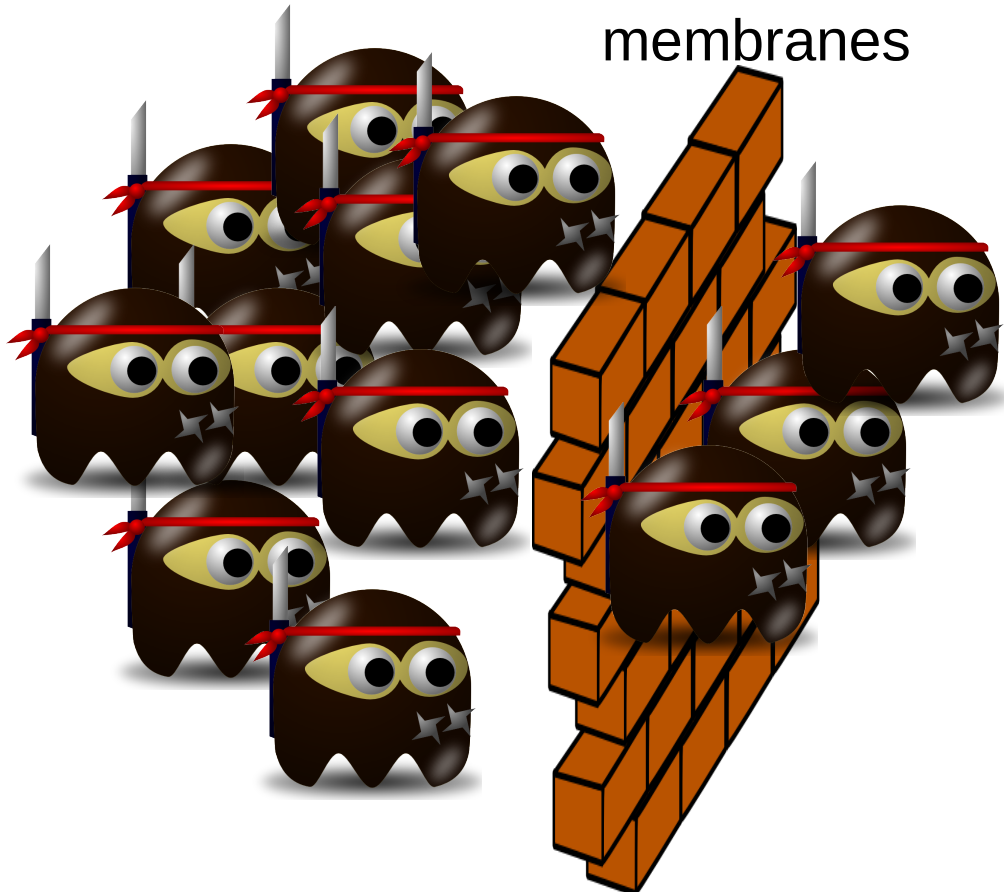
Cures



- Humans able to work when already infected
 - Kill infected cells
 - Post exposure treatments (e.g Rabies)
- Detecting viruses
 - Body uses whitelisting!
 - Adaptive immune system ~ Generic signatures
 - Vaccines: detect non-variable elements

Handling unknown viruses

Skin / mucuous
membranes

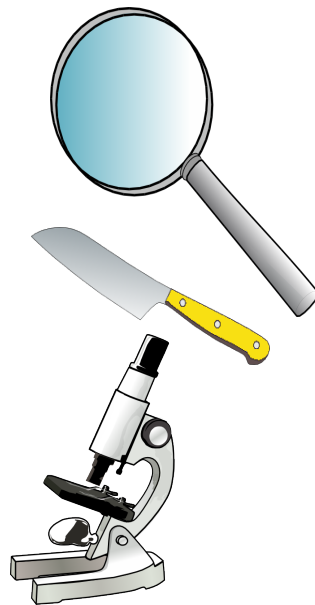
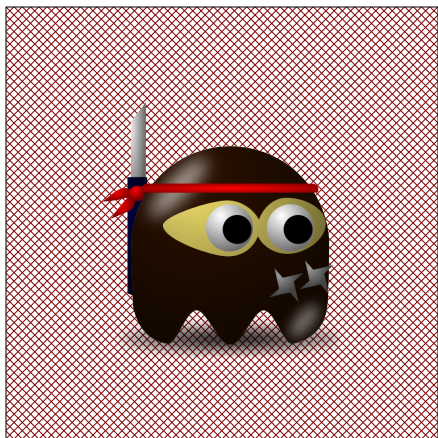


10^{16}

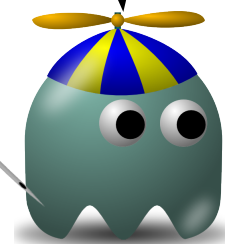
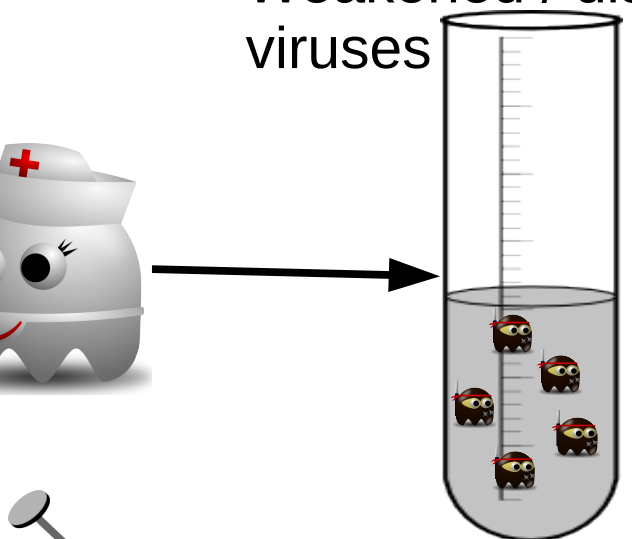
10^8

Prevention

Analyze / Research



Make vaccine from
Weakened / disabled
viruses



+ User education

(Ouch, that hurts)

Convergence and Futuristic Threats

- Essence
- Purpose
- Crossing the frontier?



Essence of a Virus

- Biological: DNA strand
 - info in base 4 (A, G, C, T)
 - Coding proteins => behavior
- Computer: Binary code
 - info in base 2 (0, 1)
 - Coding instructions => behavior

Both = information coding for a parasitic, replicative behavior



Purpose of a Virus

- Computer
 - Key: Designed by a conscious intelligence
 - Money, espionage, destruction...
- Biological
 - Key: Fruit of random mutations (Darwin)
 - No “purpose”



Switching Realms

=> Designed Biological Viruses

=> Darwinian Computer Viruses



Designed Biological Virus

- Pop Culture: AIDS, SARS, St Mary
- Synthetic Viruses: Polio (2002), SARS (2008)
- Bio Weapons?



Darwinian Computer Virus

- Evolvable Malware with genetic algo
- Spontaneous virus?
- Pop Culture: Ghost in the Shell
 - 15 Petabytes of new info daily
 - Smallest virus: 8 chars



Convergence

- Same Essence
- Info materialized differently
- Virus crossing to the other realm
 - a fool's question?



Blurring the Frontier

- Cybernetic Device = Computers
- PoC: Implanted RFID chip (2010)
- Evolution of “living organism” definition



Crossing the Frontier

- 2010: Bacteria Synthesized
- Genes are modified for applications, daily
- Info that codes for synth DNA stored where..?
- Sequencing DNA involves Software...



Thank You!

Please fill your feedback
survey form!

CrocHat' 12

We eat viruses

00001011
10110111
10010100
01011010
00010111

.... and free
beer



Contact:

glovet (at) fortinet.com
aapvrille (at) fortinet.com
Twitter: @FortiGuardLabs