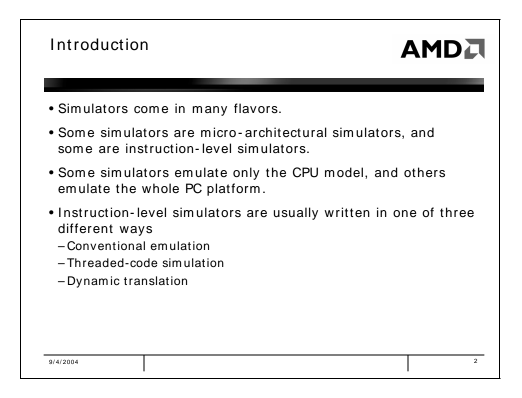
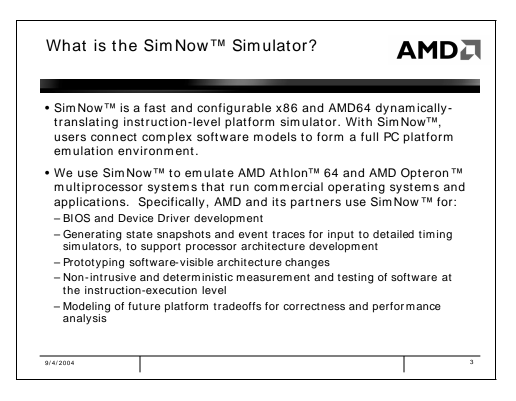


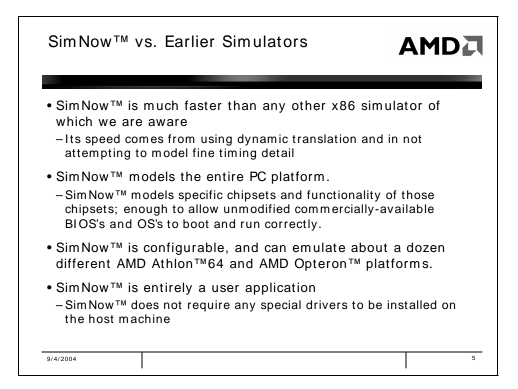
SimNow[™]: Fast Platform Simulation Purely In Software

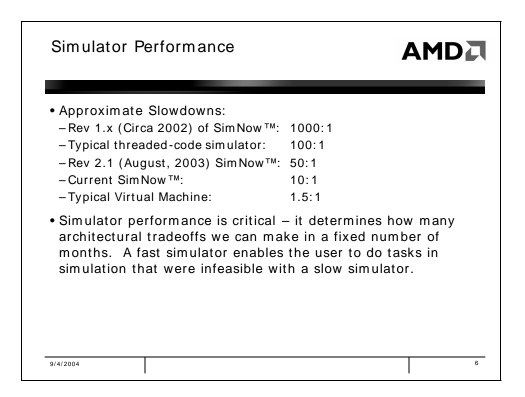
Robert Bedichek

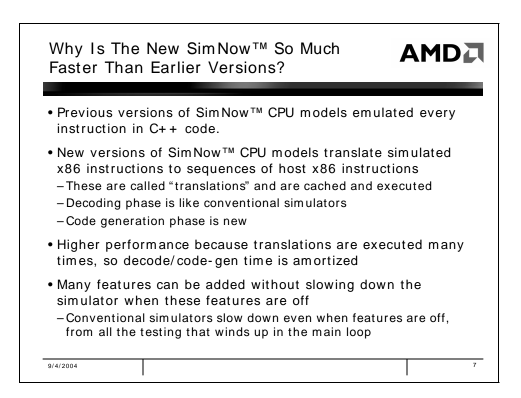




Presentation Map	
• Overview	
• Comparison with Other Simulators	
• How it Works	
• Demonstration	
• Requirements/ Goals/ Uses	
• Status	
• Conclusion	
9/4/2004	4

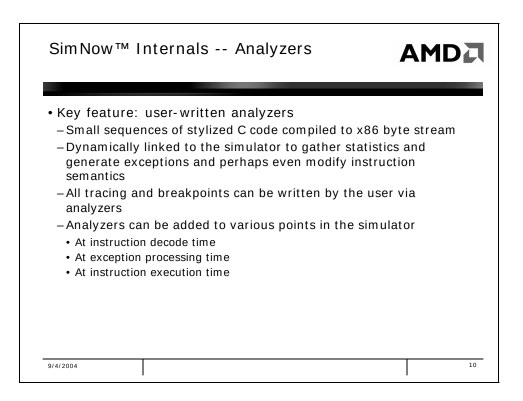


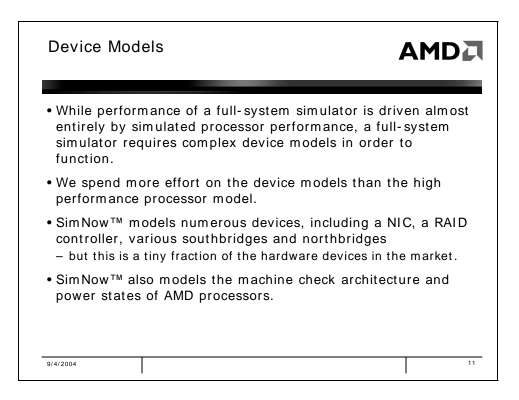




Translation Caching Examp	le AMD
Cached Translation In Host Memory	Load host eax from memory home for guest eax value
Guest x86 code	Load host ebx from memory home for guest ebx value
	Add eax,ebx
Add eax,ebx Mov (eax),ecx	Load host ecx from memory home for guest ecx value
	Compute host pointer from eax (I.e., simulate TLB)
	Mov ecx to memory
	Store eax in host memory home for guest eax value

SimNow™ Demo!	
• We will boot an unmodified commercially ava Operating System	ilable BIOS and
9/4/2004	9





General Simulator Requirements	
• As high AMD64 performance as is practical	
 Allow users to add I/O models and fragments Deterministic execution 	s of analysis code
This is critical to its usefulness as a software meRich scripting and debugger interfaces	asurement tool
Ability to model MP's and complex I/O bridge	s
• Testability, in particular, we should be able to execution signatures with other simulators	o compare
 Ability to be tightly connected with a timing-a microsimulator 	accurate
9/4/2004	12

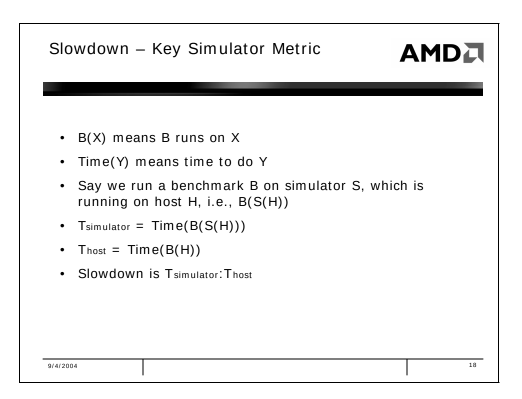
Non-goals	
 Portability to platforms other than those based on A processors Long mode simulation requires an AMD Opteron[™] or At host running a 64-bit OS 	
 Portability to OS's other than Linux-64 and Window And we won't support all versions of Linux and Window 	
• Timing accuracy (we use a microsimulator for that))
 Complete I/O models (takes too long, not necessar – Some I/O models only model 10-20% of the whole I/O – We model what BIOS's, OS's and applications need, no in the specifications/RTL 	chip
9/4/2004	13

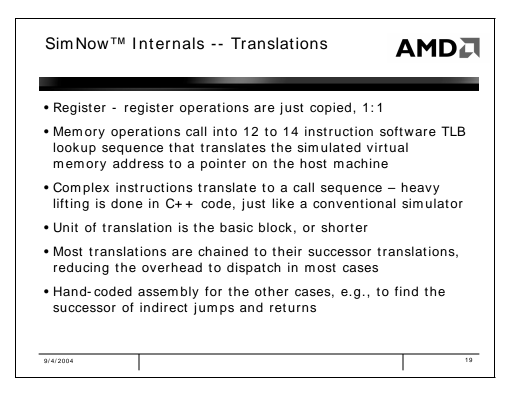
Microsimula	ation On The Cheap	
timing-accur works: - SimNow™ ru - Simx runs fo workload. S - Research re with this teo 1.5 percent	esampling, a combination of S rate processor model (simx). uns the whole workload, i.e., the or, say, 1m instructions every bil So it executes a small fraction of sults (see the "Smarts" paper in chnique one can get performance of the result obtained when one tor on the entire workload.	Here's how it OS + benchmark llion instructions of the total stream. 2003 ISCA) show that e results that are within
9/4/2004		14

Current Stat	tus	
 Boots and ru XP, Windows Runs unmodi and AMD Opt Runs SpecJB Runs 64-bit I Runs SYSma Can generate 	of August, 2004: ns Linux-64, Linux-32, Windows® 2000, Wi 64, Solaris (32-bit version), and DOS ified Phoenix and Award BIOS's for AMD Ath teron™ platforms B with simulated 1P, 2P, 4P, and 8P configu Linux builds of SPECint2000 and SPECfp200 rk® and Winstone® benchmarks e trace files in several formats nterface to several commercial debuggers	lon™ 64 rations
9/4/2004		15

Conclusion		
space) -It is about 100	a new kind of CPU model (new, that is, to t) times faster than the model it replaced performance improvement varies considerably wi	
	produce the fastest, most flexible, most reli 36 simulator in the industry. We think we'v	
• Sim Now™ is a	vailable to AMD partners.	
	rrow logo, AMD Athlon, AMD Opteron, and combinations dvanced Micro Devices, Inc. Windows is a registered tra	
Winstone is a regi	stered trademark of Ziff Davis, Inc. stered trademark of Business Applications Performance (Corporation
9/4/2004		16

Backup	
•	
9/4/2004	17





Developing Device Models	
 SimNow[™] device models are all written to a interface, and compile to DLL's on Windows, 	
 SimNow[™] discovers these DLL's or .so's at runo predetermined knowledge about device m 	
 Therefore, device models can be written by a knowledge of SimNow[™] internals, as long as interface is documented and understood 	
 We have created a SimNow[™] device model S SDK, a user can create a SimNow[™] device m needing the source code for the rest of SimN 	nodel without
• We encourage users to develop device mode them.	ls as they need
9/4/2004	20