An Integrated Prototyping and Simulation Architecture for Space Specific Protocol Developments and Verifications



An Integrated Prototyping and Simulation Architecture for Space Specific Protocol Developments and Verifications

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NASA 3nd Internet Space Workshop

Cleveland, OH, USA

June 4-6, 2003



Outline

Introduction	 Project Framework System Design with Reduced Development Costs
System Architecture	 Integrated Development Flow (Overview) Simulation on Network Level Protocol Prototyping and Verification
Use Cases	 ATM-Sat MAC Protocol Development ATM connectivity between ISS Columbus and Earth

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Summary & Outlook

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Introduction **Project Framework ATM-Sat Project** System Design and Study of an ATM-based LEO -Satellite System for Multimedia Applications Financed by German Ministry for Education and -Research (BMBF) **ATM-Sat Partners** German Aerospace Agency (DLR), and -Tesat Spacecom (formerly BOSCH SatCom) **Project Constraints** None: ATM-Sat mere research project -Commercial aspects discussed: reduce development -

costs while still designing failure save systems

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Introduction System Design with Reduced Development Costs

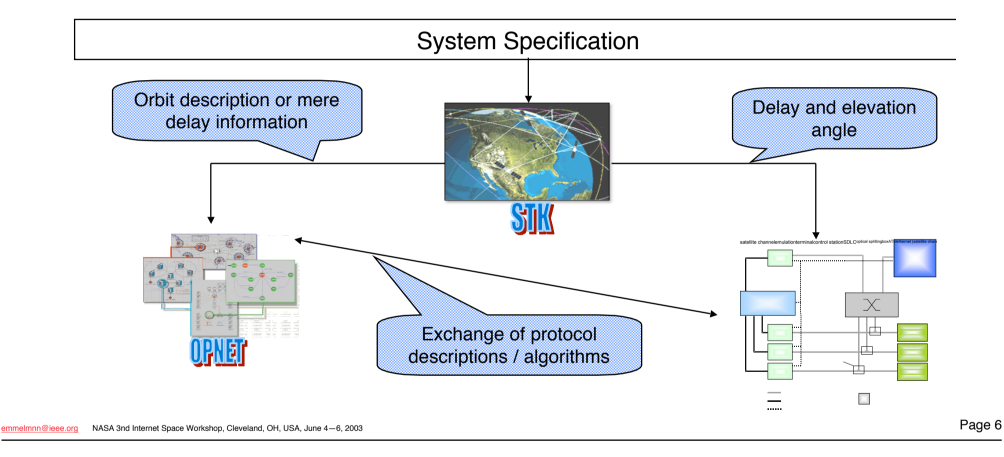
Possible Solution

Integrated Dev. Approach

- Usage of commercial of the shelf equipment for development and simulation
- Standard operation systems as target systems
- Design re-usable components
- Idea by Fraunhofer FOKUS
- Supported by TU Berlin (Research Group for Open Communication Systems, OKS)

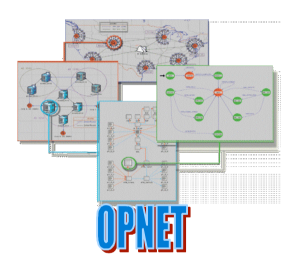


System Architecture Integrated Development Flow (Overview)



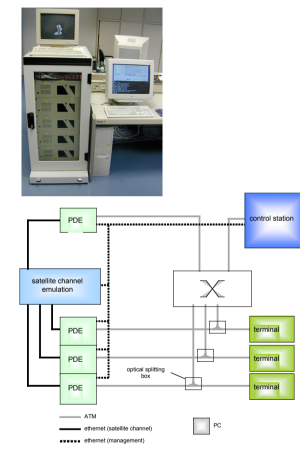


System Architecture **Simulation on Network Level**



- Focus on the entire communication network (large scale network simulation)
- Performance evaluation and dimensioning of envisioned system
- Analysis of interaction with other network types
- New protocols and algorithms "encapsulated" in processes and programmed in C





System Architecture Protocol Prototyping and Verification

Key Features:

Std. COTS components Focus on target system FreeBSD 5 current-version

Core Units:

Sat. channel emulator

Protocol Dev. Entity

Control Station

Configurable via SNMP Adds variable delay Packet corruptions

"External VSAT System" Netgraph used for devel.

Time synchronization (NTP) Initializes SCE & PDE

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Use Cases ATM-Sat MAC Protocol Development

Development Steps

- Specification (SDL based)
- Simulation (with Opnet)
- Implementation (using the Prototyping and Simulation Architecture)

Most complex scenario which incorporates all aspect of the integrated design and development work flow and all possible functionalities of the Prototyping and Simulation Environment.

Opnet Simulation

Target System MAC

- Conducted by DLR

- Focus on large scale networks and scheduling
- Implemented by Fraunhofer FOKUS
- Focus on performance
- Used for demonstrations

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Use Cases ATM-Sat MAC Protocol Development

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two terminal in different footprints control **SDLC** station satellite SDLC satellite channel satellite channel ISL application terminal emulation TDLC terminal TDLC terminal

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Demonstrator DLC System

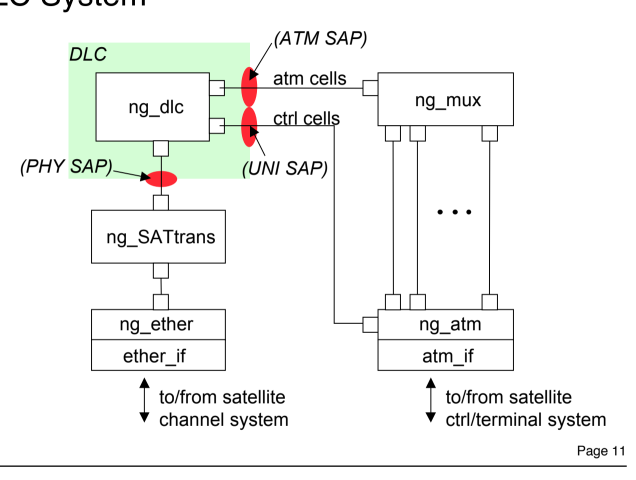
DLC layer node with three SAPs (ng_dlc)

convergence layer for ethernet encapsulation (ng_SATtrans)

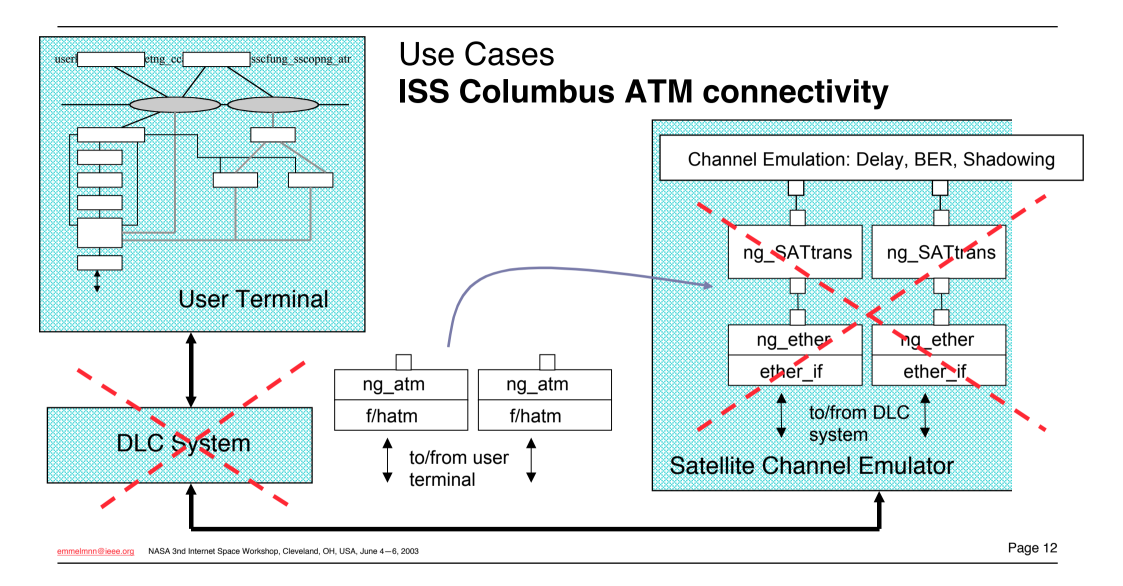
multiplexer for ATM connections between DLC system and terminal system (ng_mux)

ATM cells from separate PVC for UNI messages are directly forwarded to the DLC layer

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	Interaction between Opnet and the Protocol Development Entity
Opnet	 Encapsulates algorithms and protocols in "Process-Nodes" Input combination of FSMs (graphical input) and C
PDE	 Applies Netgraph concept of FreeBSD 5.0 current → encapsulation of algorithms / protocols Encapsulation is by nature split into two files: File a) Source code of algorithm / protocol File b) Hookup with Netgraph system
Code Sharing	 Currently by hand, restricted to some algorithms Common code basis seems to be possible, Requires "remapping" function calls

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Summary & Outlook

Integrated Simulation & Prototyping System	 Evaluation and dimensioning of entire network Protocol development wrt. target system Already fully integrated environment for development, testing, and demonstration of target system protocols Partial code exchange between Opnet and PDE done, common code basis seems feasible
Future Work	 Common code basis Determine how performatory target system code is in the simulator Determines on follow-up projects
Further Information	- emmelmann@ieee.org

- http://www.fokus.fraunhofer.de/cats/satellite

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Acronyms

ATM	Asynchronous Transfer Mode
COTS	Commercial Of-The-Shelf
CS	Control Station
DLC	Data Link Control
ISL	Inter-Satellite-Link
MAC	Medium Access Control
PDE	Protocol Development and Prototyping Entity
PVC	Private Virtual Channel
SCE	Satellite Channel Emulator
SDLC	Satellite DLC
TDLC	Terminal DLC
ISS	International Space Station
NTP	Network Timing Protocol
SAP	Service Access Point
VSAT	Very Small Aperture
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References & Further Reading

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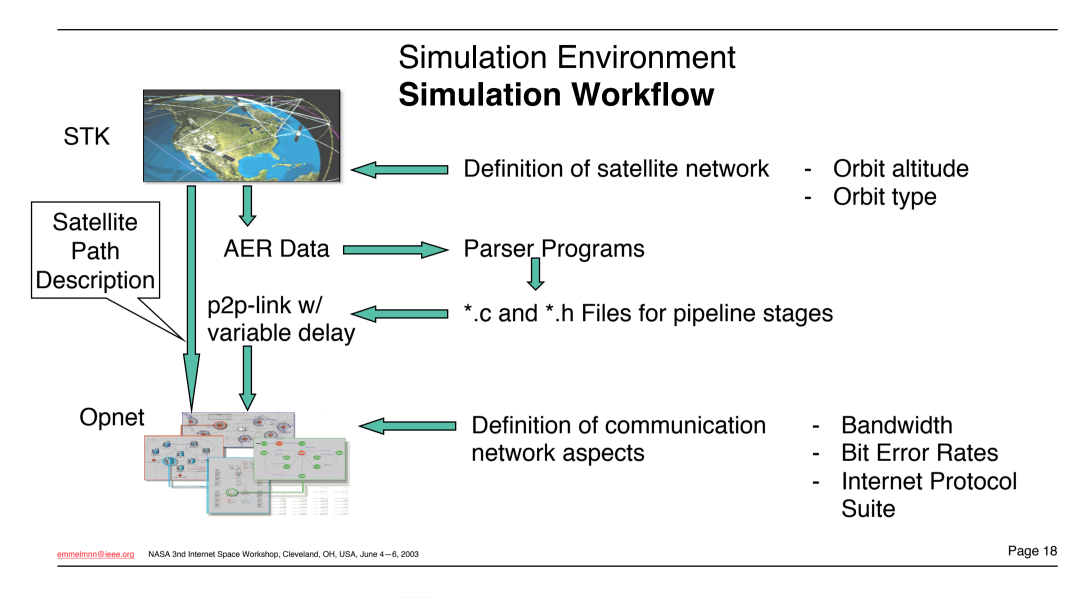
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Supportive Slides







System Parameters

LEO satellite network

70 ... 100 satellites

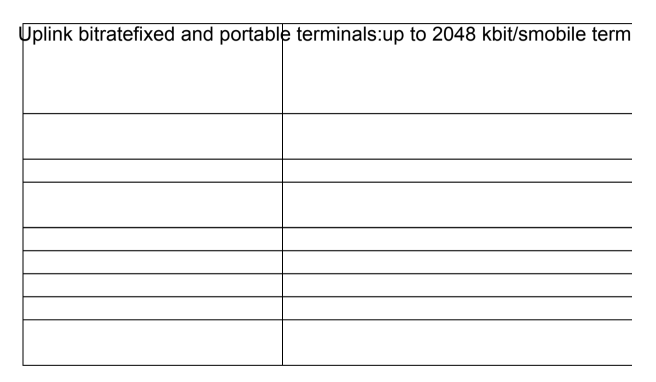
one satellite connected to 4 neighbors via optical ISLs (inter- and intra-orbit)

ISLs existing all the time

dynamic bandwidth allocation

2400 ... 300000 user per satellite depending on the allocated bandwidth

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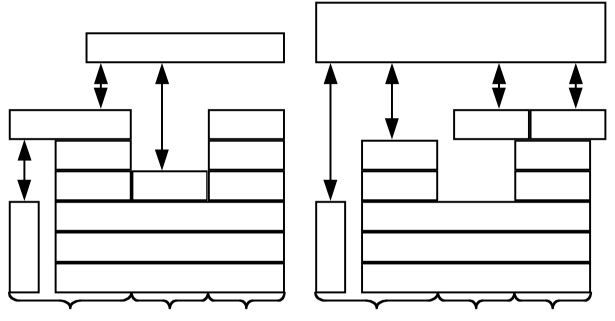


Satellite System Architecture Protocol Architecture

standard ATM is used

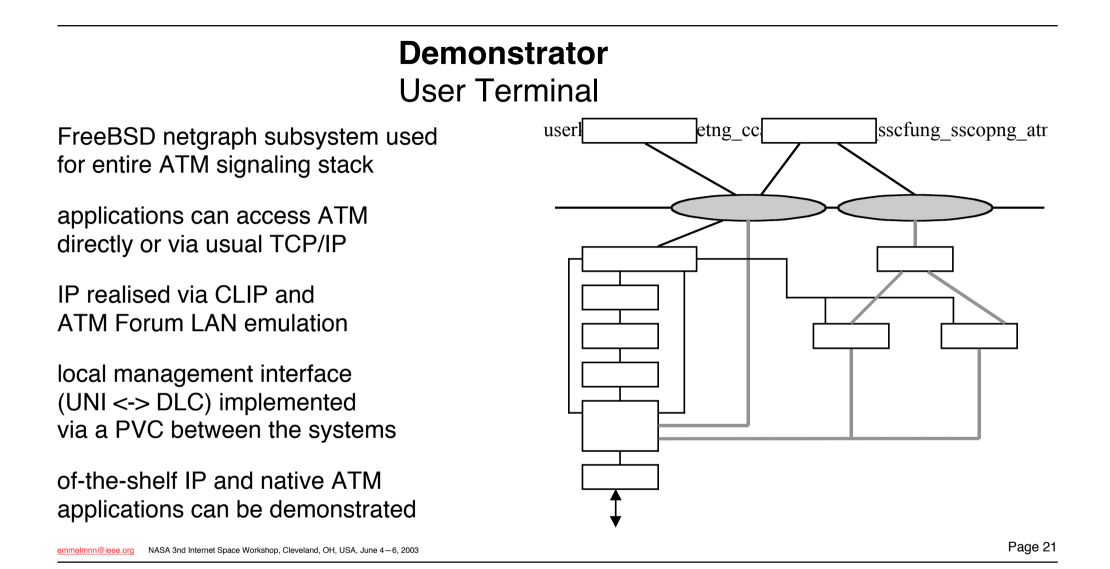
modified ATM signaling is used due to limited onboard processing power and unnecessary protocol functions

DLC layer with a management interface to upper layer is implemented Radio PHYRadio DLCATMS-AALAAL-XAAL-5M-UNISN



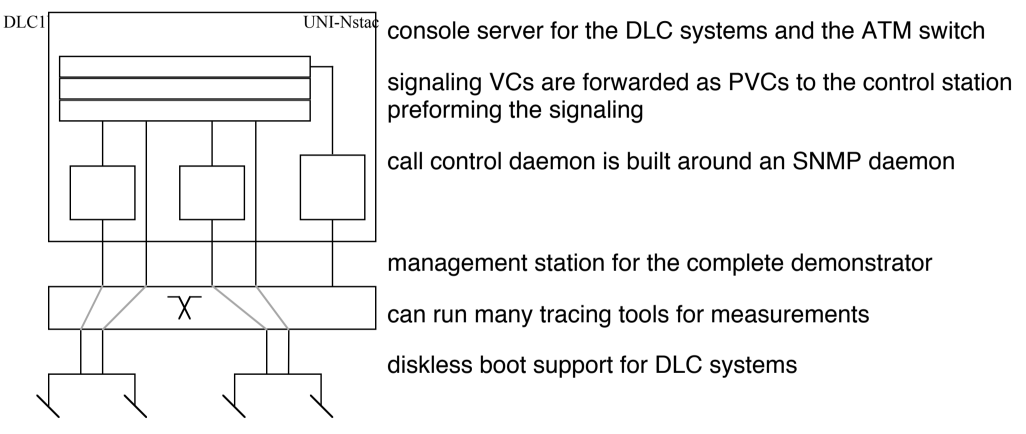
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Demonstrator Control Station



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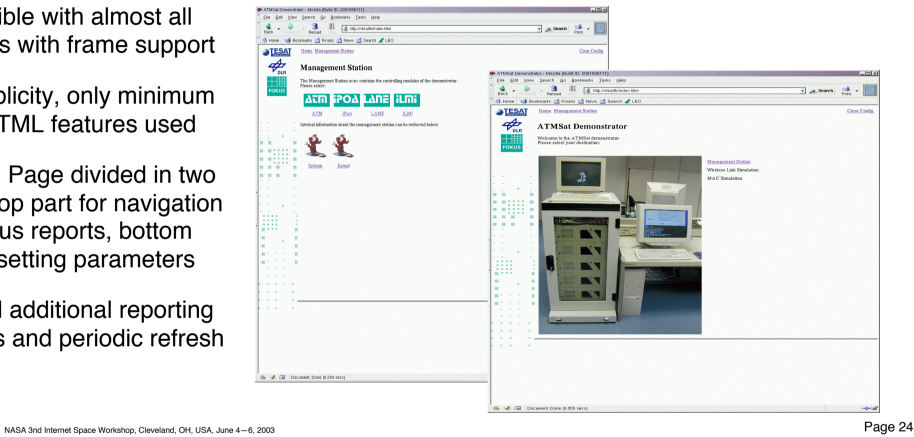
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Demonstrator Management (Internal Structure) HTTP **SNMP** System (Wlink) CGI-Scripts K Part Part * **SNMP SNMP** Base Daemon HTTP Apache Translator Module **SNMP** SNMP Module Module . . . HTTP **SNMP** Text/plain Web Brower HTTP Netgraph Netgraph Text/html Module Module . . . Netgraph Hook Page 23 NASA 3nd Internet Space Workshop, Cleveland, OH, USA, June 4-6, 2003 emmelmnn@ieee.org



Demonstrator Management (Graphical User Interface)



Compatible with almost all browsers with frame support

For simplicity, only minimum set of HTML features used

Working Page divided in two zones: top part for navigation and status reports, bottom part for setting parameters

Optional additional reporting windows and periodic refresh

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