



CSLab and all that ...

- Bjarne Däcker Tekn lic, Tekn dr h c
- Ericsson employee 1966 – 2002
 - Manager CSLab 1984 – 2002
 - Now retired



Computer Science Laboratory at Ericsson

- 1980 informally started
- 1984 formally established
- 1997 – 2001 **SARC** (Software Architecture Research Centre)
 spun off from CSLab
- 2002 closed down

Thus 10 – 15 people during 20 years → 200 – 300 manyears !!!

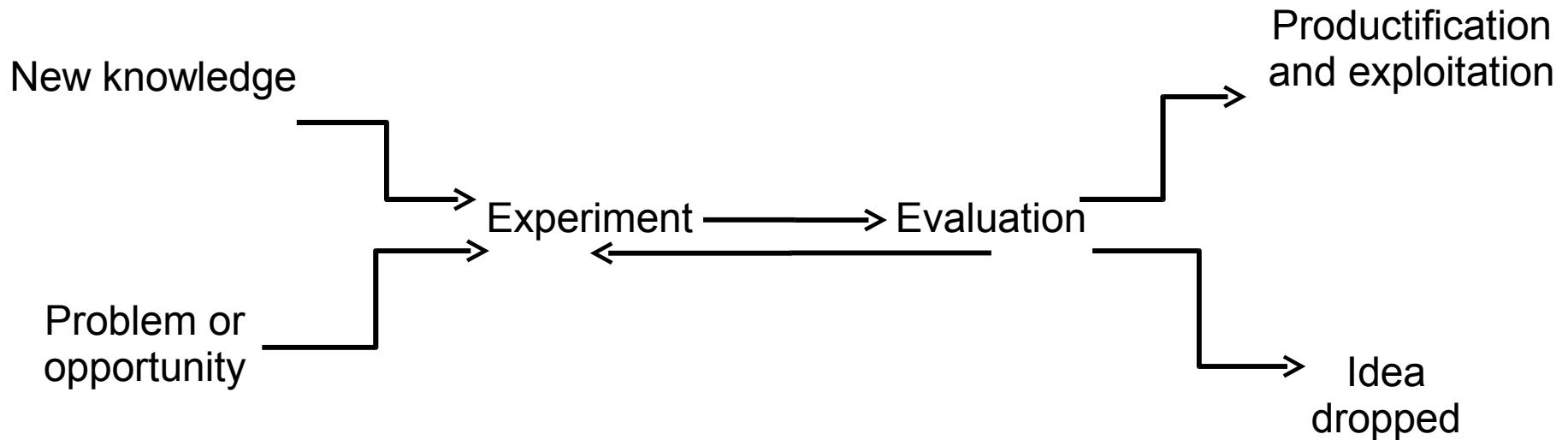
Basic Research

- Discover or create new knowledge for mankind

Applied Research

- Apply new knowledge to problems or applications in the real world

The Process of Applied Research



Can be problem driven or technology driven

Terrible lesson learnt only too late:
Marketing is all important. People might not believe (in) something they see working, but might well be prepared to trust something that they have only heard of.

If works for other technologies, why not try to bring it to market as well.



CSLab charter

- Develop software technology for future telecom systems and support systems
- In the near term contribute to the introduction of new technology in existing systems

April 19, 1984

Uppgjord - Prepared TN/XT/DUC Bjarne Däcker <i>BD</i> 95405	Datum - Date 1984-04-19	Rev B	Dokumentnr - Document no. XT/DU 84 048
Godkänt - Approved TN/XT/DUC <i>Ja Salomonsson</i>	Kontr. - Checked		Tillägg/referens - File/reference

XT/DU DATALOGI - ANSVARSBESKRIVNING

1

ANSVARSOMRÅDE

XT/DU Datalogi har som ansvar på längre sikt att bygga upp en grundteknik inom programvaruområdet inför framtida telekom-system och stödsystem samt på kortare sikt att bidra till introduktion av ny programvaruteknik i existerande system.

2

KOMMENTAR

Verksamheten bedrivs i form av spjutspetsprojekt i eget laboratorium och i nära kontakt med externa auktoriteter inom området och med användare, systemtekniker och strategisk planering inom XT-sektorn. Överförelse av know-how sker främst i form av prototypsystem som tas som bas för utveckling av produktionsystem inom konstruktionsavdelningarna inom sektorn.

Verksamheten definieras i arbetsprogram som godkänns för ett år i sänder.



Mike Williams' credo

- Find the right methods – design by prototyping
- Make mistakes in a small scale – not in a production project
- It is not good enough to have ideas – you must also be able to implement them yourself to know that they work



CSLab's lucky timing

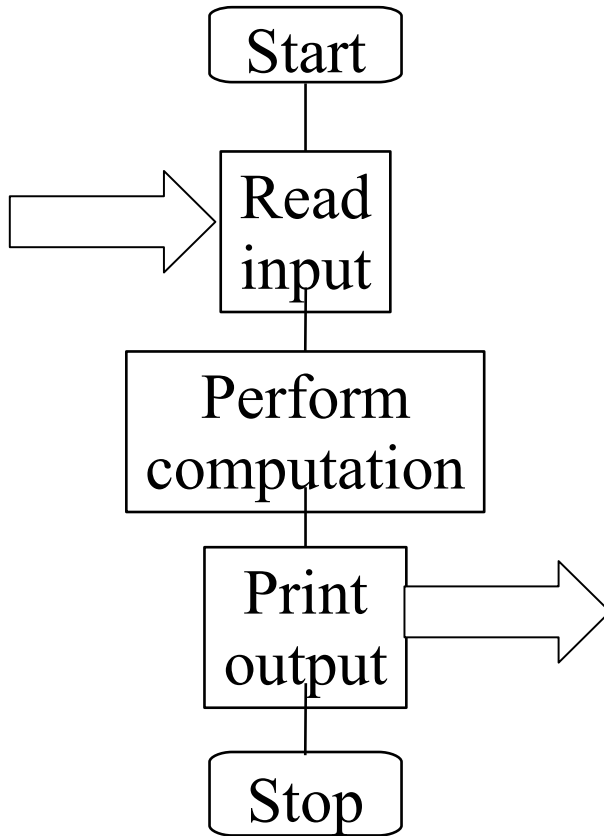
- The Japanese Fifth Generation project
- The European Esprit project
- The British Alvey project



Some other projects at CSLab

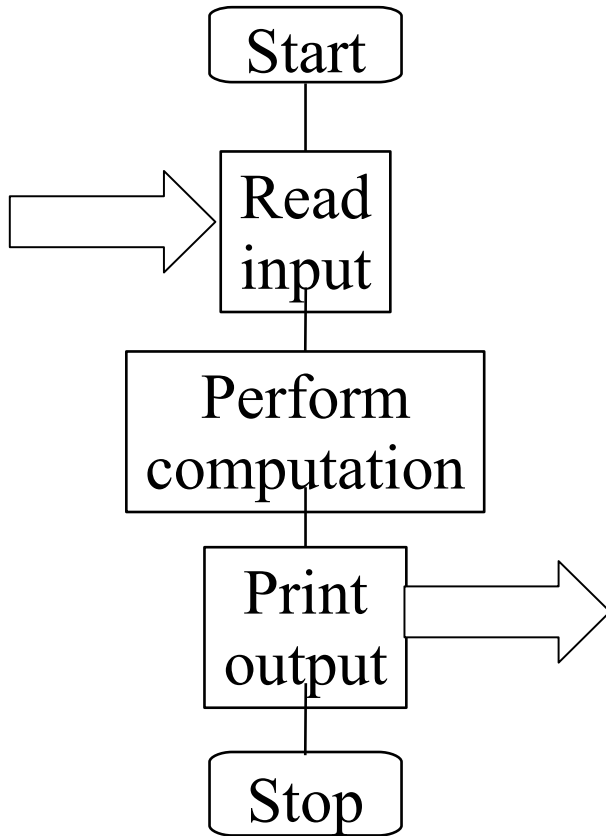
- Unix
- TCP/IP
- Transputer
- RISC Architectures
- Super conductors (!)
- Smalltalk computer
- Prolog, Lisp
- Work stations
- Graphics user interface
- Expert Systems
- IP access over passive cable networks

A typical Pascal program (?)



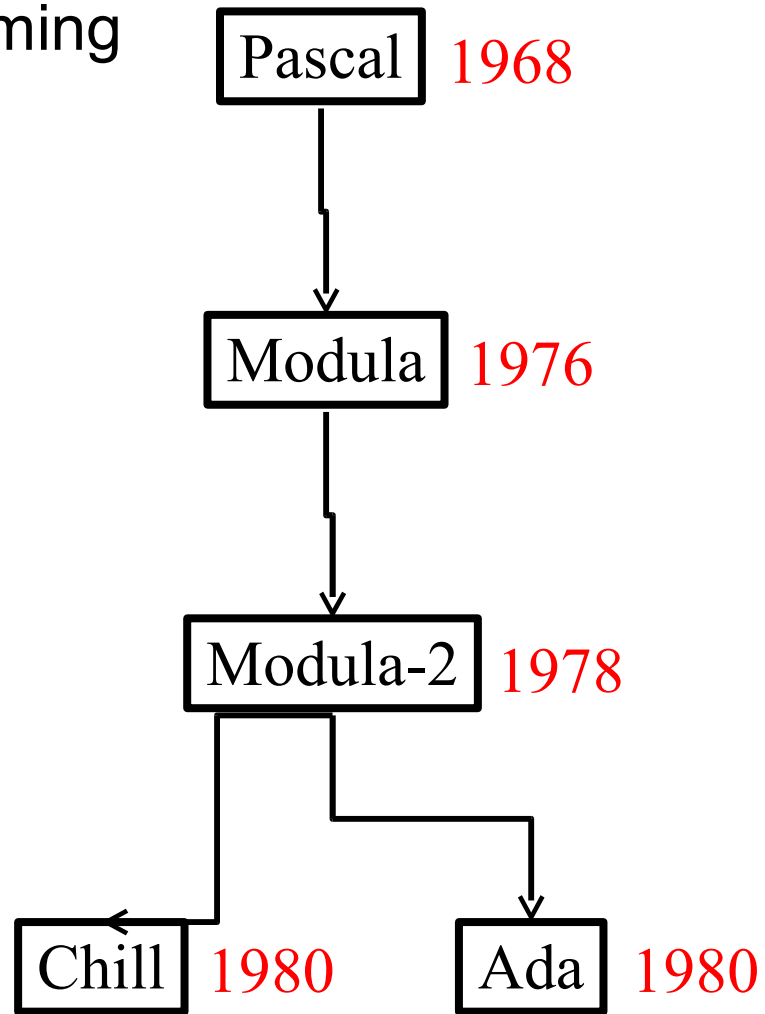
What more is required when used for designing large real-time control systems ?

A typical Pascal program (?)



- A **module** concept for structuring a large program system being designed by many people
- A **process** concept to describe concurrent activities
- A process communication concept
- Means to communicate with hardware, external clock etc.

Some systems programming languages



Modula and Modula-2

Designed by Niklaus Wirth

A module concept **module**

A process concept **process**

Process communication by using shared variables in **interface modules**



Ada

Designed by a committee under Jean Ichbiah
ordered by the US Dept of Defense

A module concept **package**

A process concept **task**

Process communication by *rendez-vous*, i.e. one task
calls a procedure in another task with synchronization

Chill

Designed by a committee working under C.C.I.T.T.

A module concept **module**

A process concept **process**

Three methods for process communication

- **regions** like Modula's interface modules
- **buffers** like mailboxes where processes can deposit and retrieve messages
- **signals** which are messages sent directly from one process to another

When there are several messages waiting it is *undefined* which one that will be received

EriPascal

Designed at Ericsson intended to be equivalent to a subset of Chill

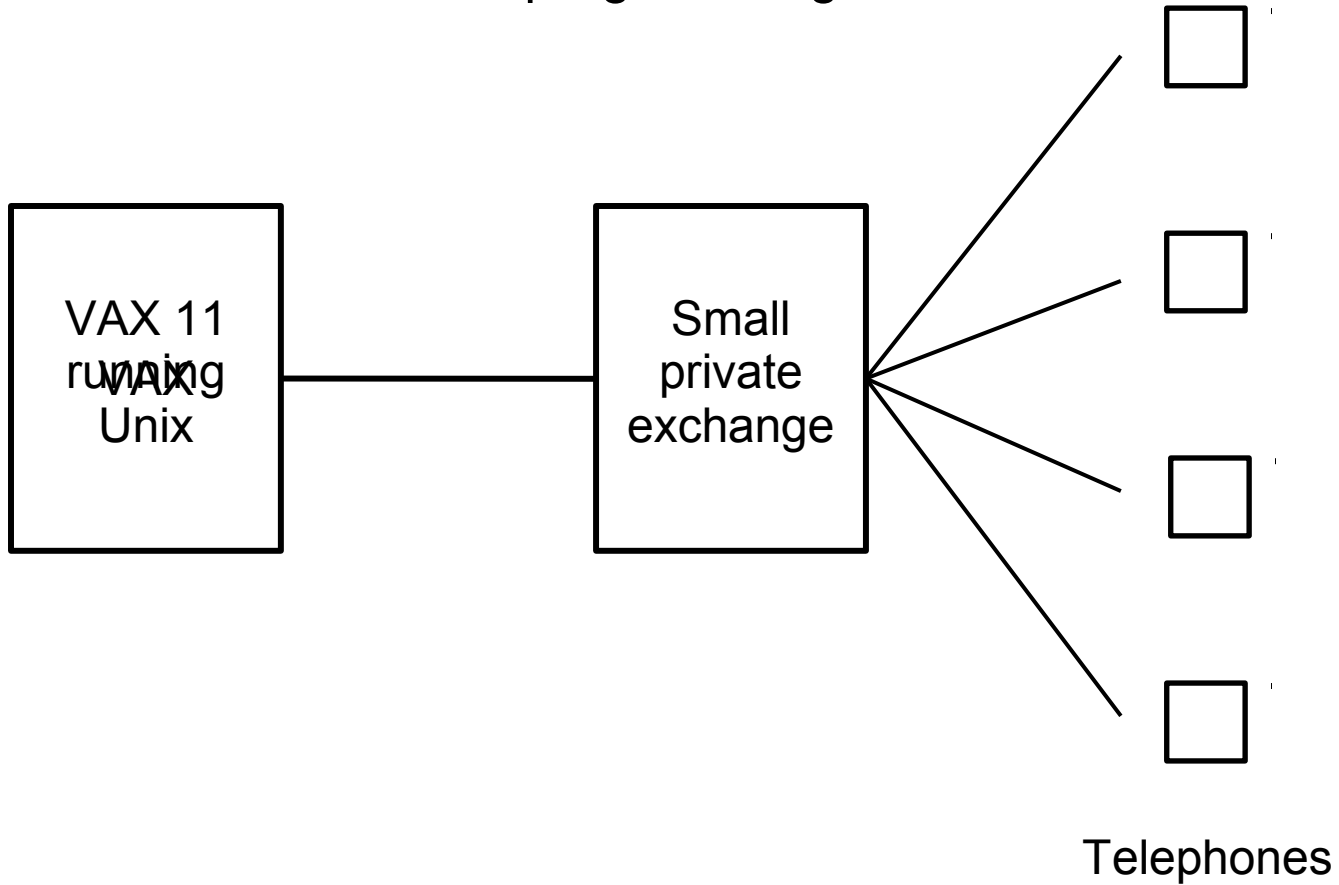
A module concept **module**

A process concept **process** corresponding to a normal Pascal program

Process communication by **signals** and *selective receive* like in Erlang (except no pattern matching)



Laboratory environment for experiments
with telecomms programming





Techniques tried

- § Imperative Programming Languages
 - Concurrent Euclid
 - Ada
- § Declarative Programming Languages
 - PFL (Parallel Functional Language)
 - LPL (Logic Programming Language)
- § Rules Based Systems
 - OPS4
- § Object Oriented Languages
 - Frames
 - CLU



Conclusions 1

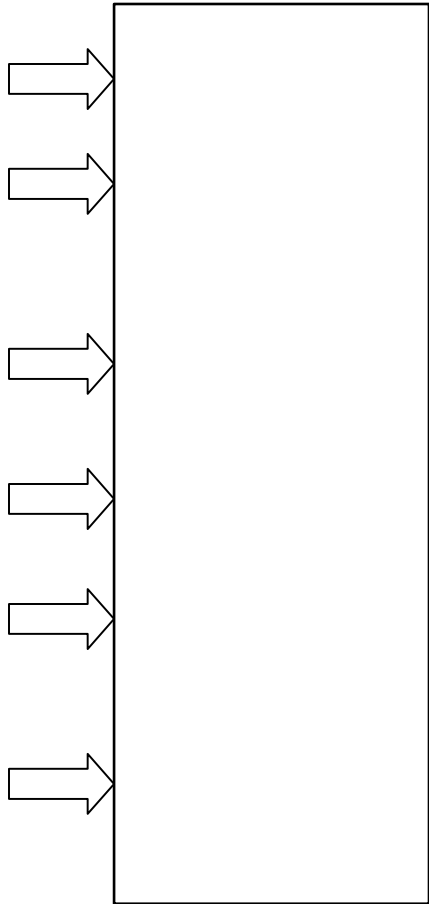
- Telecoms can apparently be programmed in any language
- A small language like Concurrent Euclid managed very well
- The process concept is very useful
- Concepts like buffers or rendez-vous are very awkward
- Functional languages are powerful but need some database
- Logic languages and rule based systems give a nice declarative approach but need modularisation
- Object oriented languages handle modularity but need concurrency



Conclusions 2

- Dealing with concurrency in imperative languages by means of process abstraction and the methods for process interwork are now established technologies
- Adding concurrency to CLU could probably be done in a fairly conventional manner...
- Future systems will probably be built up using many of the techniques used in these experiments, for example expert systems for maintenance functions, logic programming for programming signal system interfaces and the underlying OS might be programmed in an advanced imperative language

Signal-state or state-signal ?



Cooperating automata are popular in telecomms

The figure shows the programming model of a PLEX program for AXE with entry points for different signals

The programmer has to administer the program flow himself

Signals (messages) arriving when not expected require special action

Generalizing telecomms

- The holding wire becomes linked processes
- Traffic cases become use cases (in OO)
- Message passing
- Requirements for 7-24 service
- Update systems during operation
- etc...



The Obvious Conclusion

- Combine the goodies, avoid the baddies and create a new language
- We were hesitating because of Ada and Chill. Perhaps this should be done at some international level?
- This did not deter Joe Armstrong from start experimenting with Prolog, adding concurrency etc
- Thus begins the Erlang story...

Erlang

Erlang Design Team



Joe Armstrong, Robert Virding and Mike Williams
visiting Bellcore in December 1989



CSLab plus friends at an outing in June 1990



Early Erlang history

	Internal usage	External usage
1984-86	Technology evaluations	-
1987-89		-
	Use in prototypes	
1990-92		Academic distribution
1993-95	Limited use in products	External marketing
1996	Use for strategic product development	
1997	OTP team created	
1998	Nine products displayed at CeBit	
1998		
1999....		

Language manual

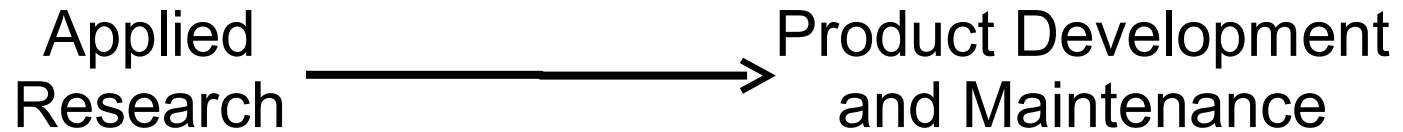
- EriPascal – An internal Ericsson report 1984
- Erlang – A book printed by Prentice Hall 1993



Applied
Research



Product Development
and Maintenance



Some proposed strategies

- Throw it over the wall and see what happens
- Move the people

Technology transfer

Project management
Product management

Compiler

Mnesia

SASL

Etc ...

Release management

Technology transfer

Phase 1

Project management
Product management

CSLab

Compiler

CSLab + OTP

Mnesia

CSLab + OTP

SASL

CSLab + OTP

Etc ...

CSLab + OTP

Release management

OTP

Project management
Product management

OTP

Compiler

CSLab + OTP

Mnesia

CSLab + OTP

SASL

CSLab + OTP

Etc ...

CSLab + OTP

Release management

OTP

Technology transfer

Phase 3 ...

Project management
Product management

OTP

Compiler

OTP + CSLab

Mnesia

OTP + CSLab

SASL

OTP + CSLab

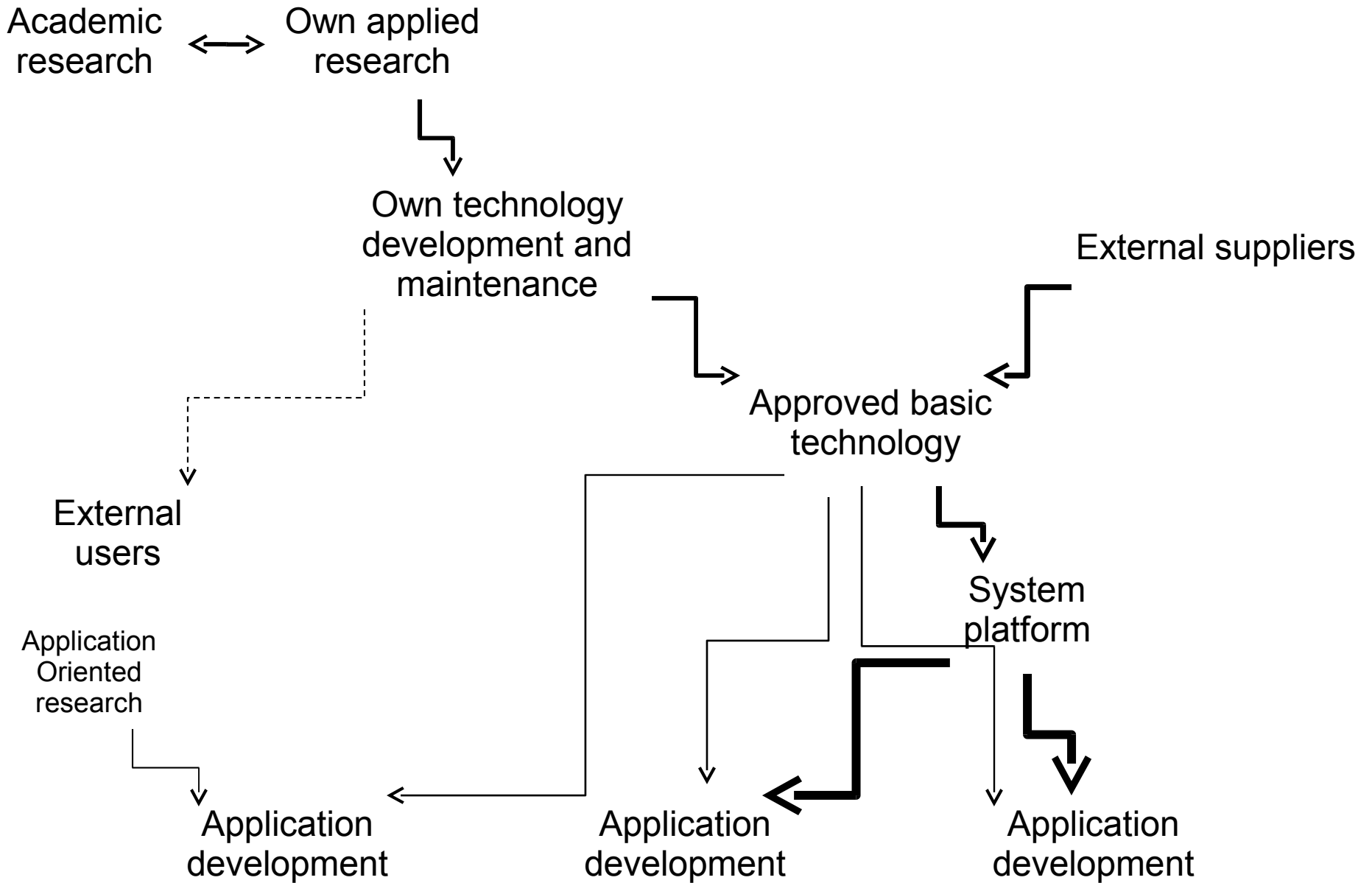
Etc ...

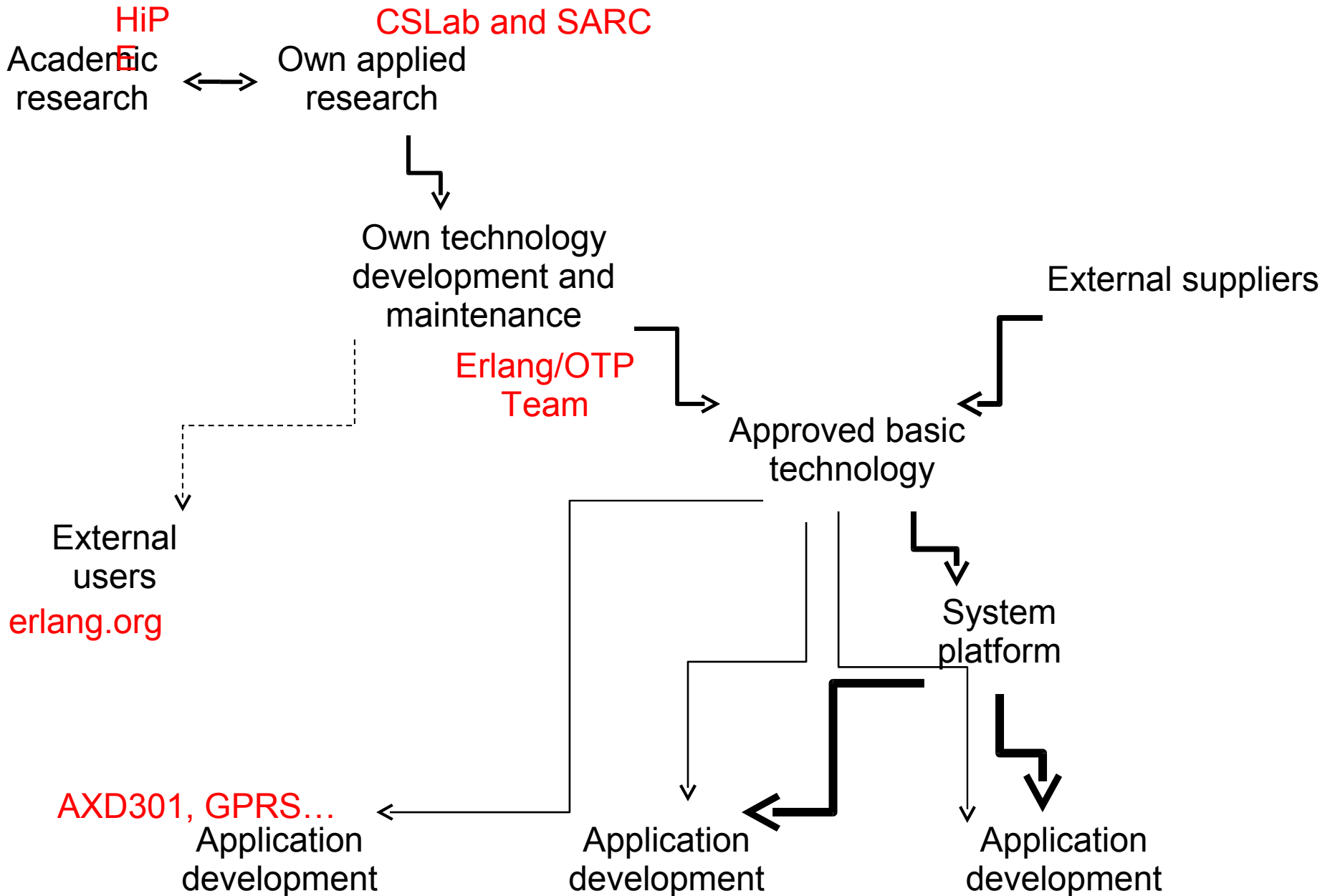
OTP + CSLab

CSLab successively phased out

Release management

OTP







Early Erlang history

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1984-86	Technology evaluations	-
1987-89	Use in prototypes	-
1990-92		Academic distribution
1993-95	Limited use in products	External marketing
1996	Use for strategic product development	External marketing stopped
1997	OTP team created	External marketing restarted
1998	Nine products displayed at CeBIT	3,323 evaluation systems delivered
1998	Erlang banned at ERA for new products	Open source release
1999....	AXD301 and GPRS win important orders	Growing use for product development

Management intervenes ...

Organizational concerns

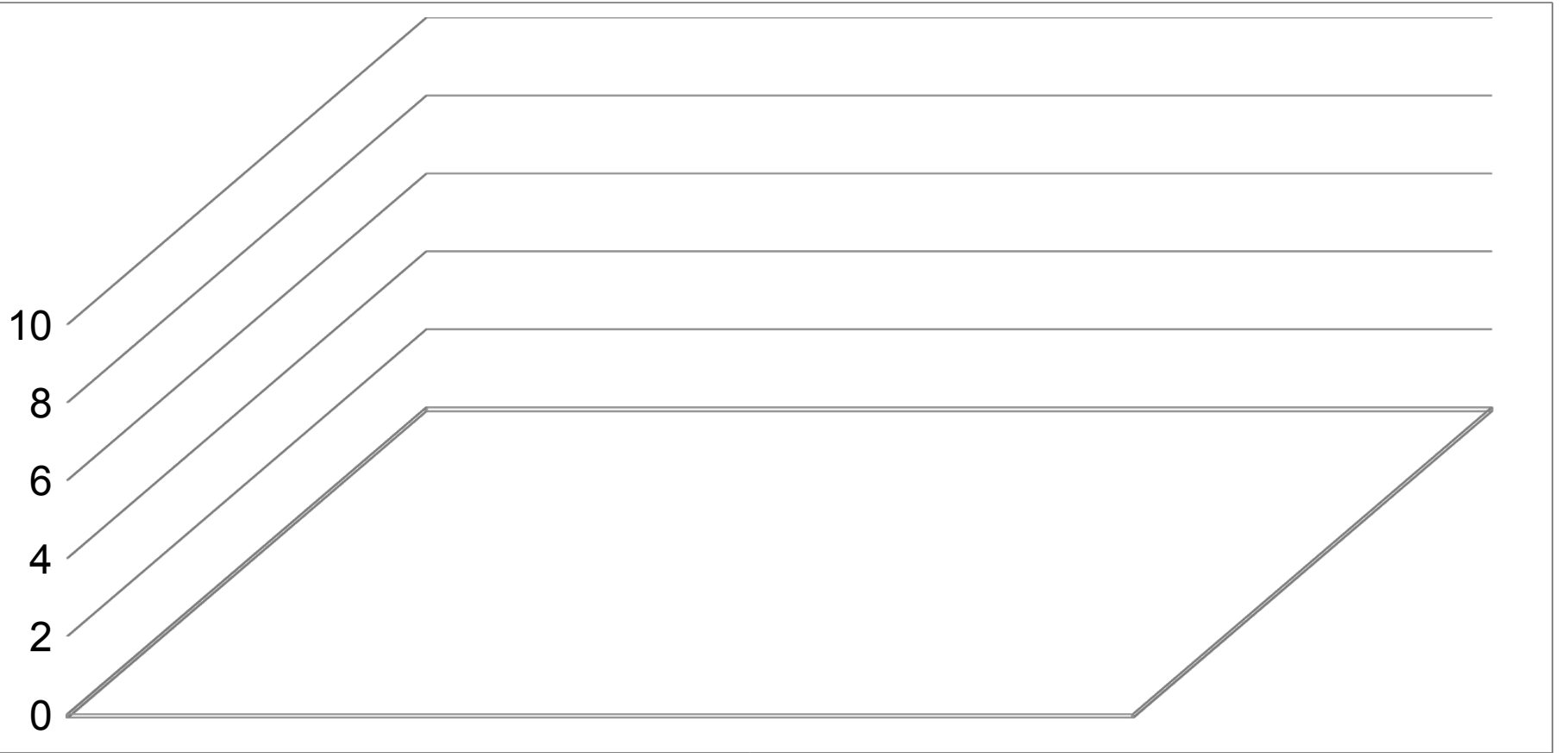
- Frequent reorganizations bring in new managers
- Different business areas have different policies
- Internal competition between platforms and technologies
- Is software a core technology for telecomms?
- "I don't trust them", quote Joe Armstrong
- etc...



Late Erlang history

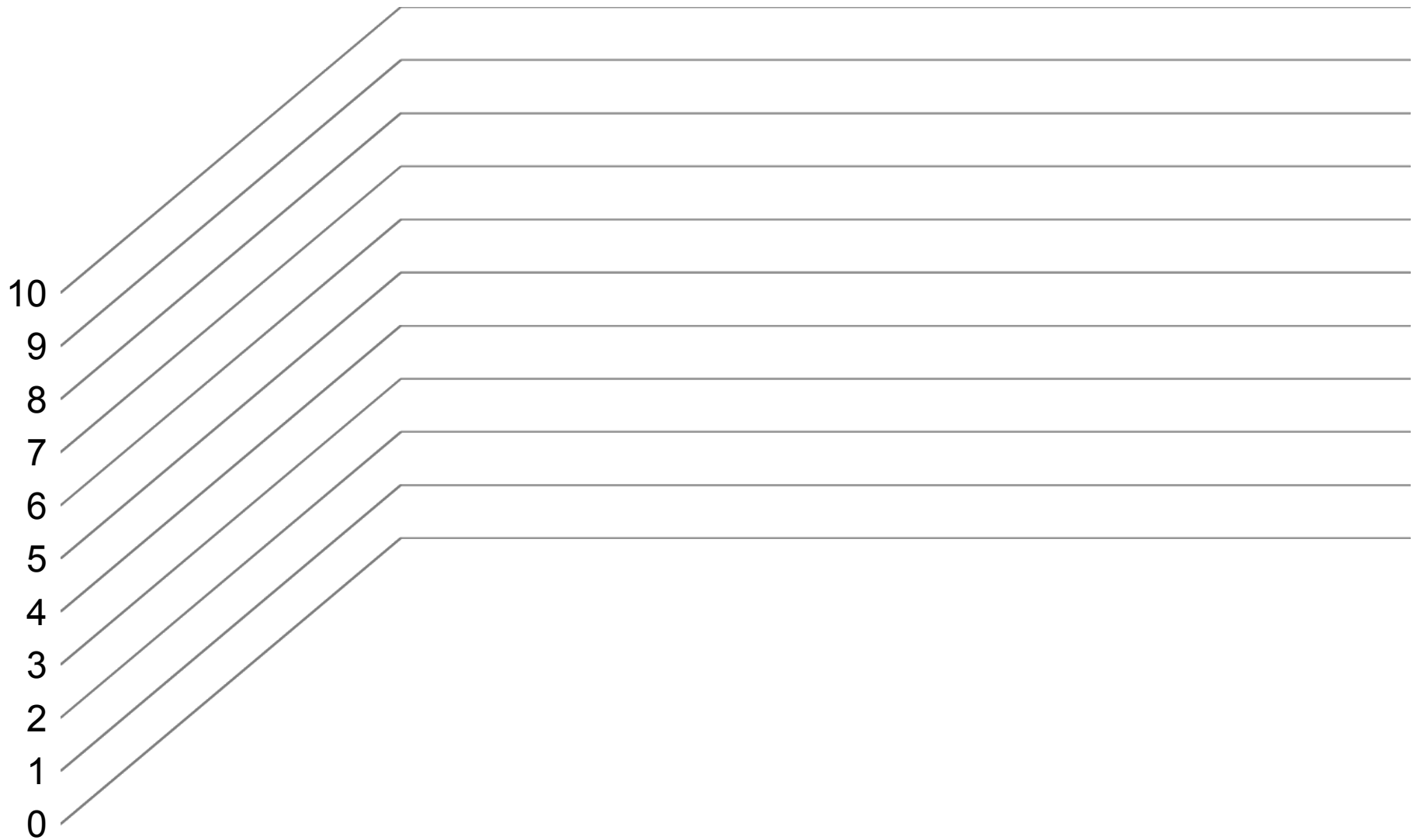
.... is very much the history of
`www.erlang.org`

Requests per year to www.erlang.org



Steady growth year by year...

Requests per year to www.erlang.org



Take-off in 2009...



Erlang/OTP International User Conferences are held every year in Stockholm



The 11th EUC in 2005 with 130 participants



Erlang/OTP International User Conferences are held every year in Stockholm



The 15th EUC in 2009 with 240 participants

EUC Participation





ACM SIGPLAN Erlang Workshops

have been held since 2002 in connection with ICFP
International Conference on Functional Programming



The ACM SIGPLAN workshops were held 2002 in Pittsburgh, 2003 in Uppsala, 2004 in Snowbird, Utah, 2005 in Tallinn, 2006 in Portland, 2007 in Freiburg , 2008 in Victoria, B.C. and 2009 in Edinburgh. The photograph shows the audience of the workshop in

The importance of chance and individuals

- Mike Williams coming from within Ericsson
- Joe Armstrong coming from outside Ericsson
- Bogdan Hausman from SICS creates first BEAM
- Claes Wikström creating distributed Erlang and Mnesia
- Thomas Lindgren initiating HiPE
- Kostis Sagonas running HiPE
- Jane Walerud getting approval for Open Source
- Francesco Cesarini setting up Erlang Training & Consulting
- Kenneth Lundin ensuring a professional quality product
- Mickaël Rémond writing a French book on Erlang
- etc. etc. etc. etc.



CSLab after Erlang

- SIP, Megaco and other protocol stuff
- Program verification
- Speech technology
- Collaboration with various Ericsson projects like home communication ...



What happened to them all ?

Big boss at Ericsson

Prototyping at Ericsson

Swedish Defense Institute

VINNOVA

Erlang/OTP Team at Ericsson

Tail-f

Klarna

Corelatus

Professor of Software Engineering, Chalmers

Professor of Computer Architecture, Uppsala

Board member of Erlang Solutions Ltd.

Mike Williams

Joe Armstrong

Robert Virding

Bogdan Hausman

Nabiel Elshiewy

Lars Thorsén

Håkan Mattsson

Håkan Millroth

Claes Wikström better known as Klacke

Per Hedeland

Sebastian Stollo

Johan Bevemyr

Torbjörn Törnkvist

Magnus Fröberg

Matthias Läng

Thomas Arts

Erik Hagersten

Bjarne Däcker



Conclusions



- It's a rôle game. All parts are required
- Keep them separate but in close cooperation
- Mike Williams' credo #2 – If you don't experiment, your project will become an experiment