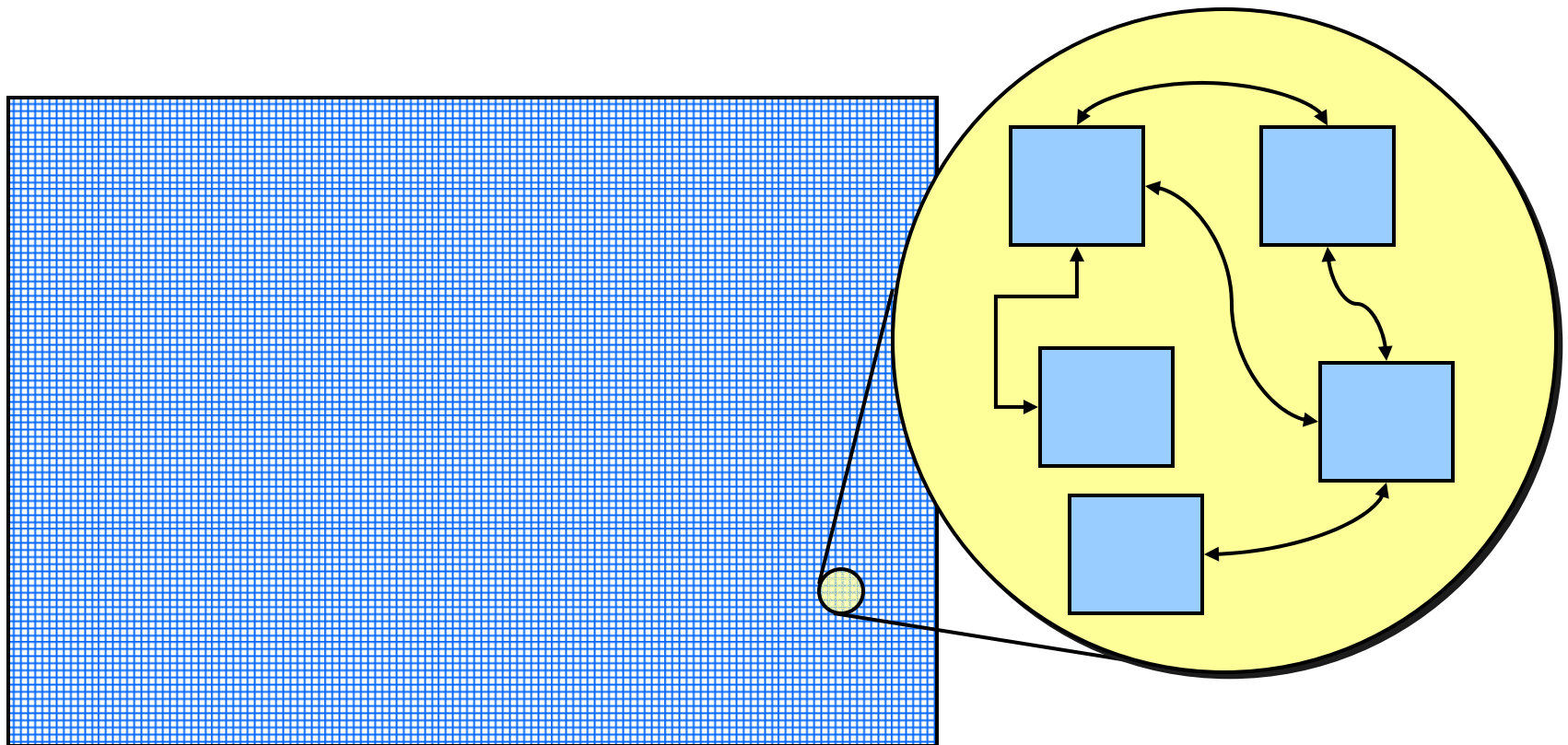


# Microkernel Construction

## IPC Implementation



# IPC Importance



# General IPC Algorithm

- Validate parameters
- Locate target thread
  - if unavailable, deal with it
- Transfer message
  - untyped - short IPC
  - typed message - long IPC
- Schedule target thread
  - switch address space as necessary
- Wait for IPC



# IPC - Implementation

## Short IPC



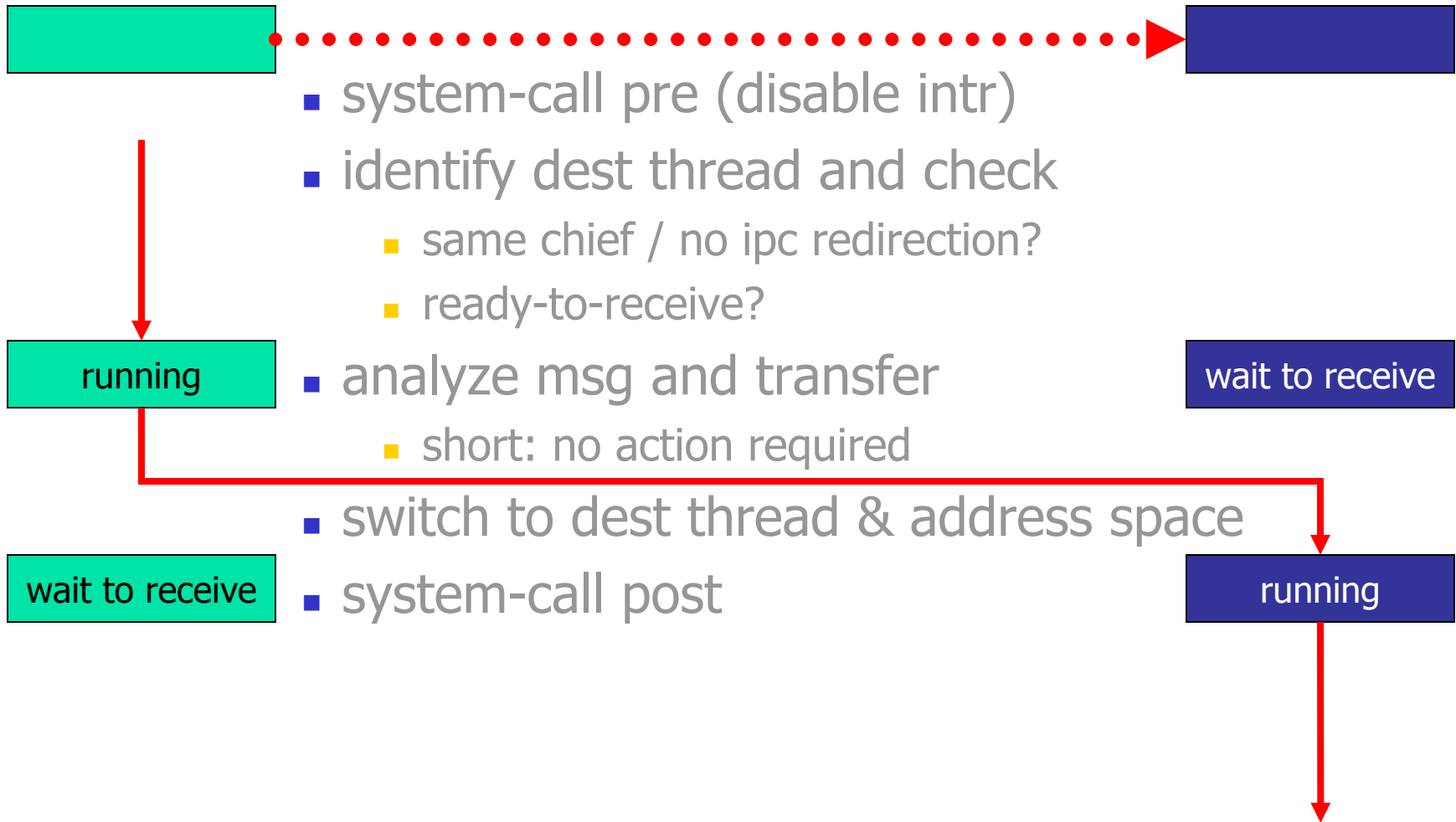
## Short IPC (uniprocessor)

- system-call preamble (disable intr)
- identify dest thread and check
  - same chief / no ipc redirection?
  - ready-to-receive?
- analyze msg and transfer
  - short: no action required
- switch to dest thread & address space
- system-call postamble

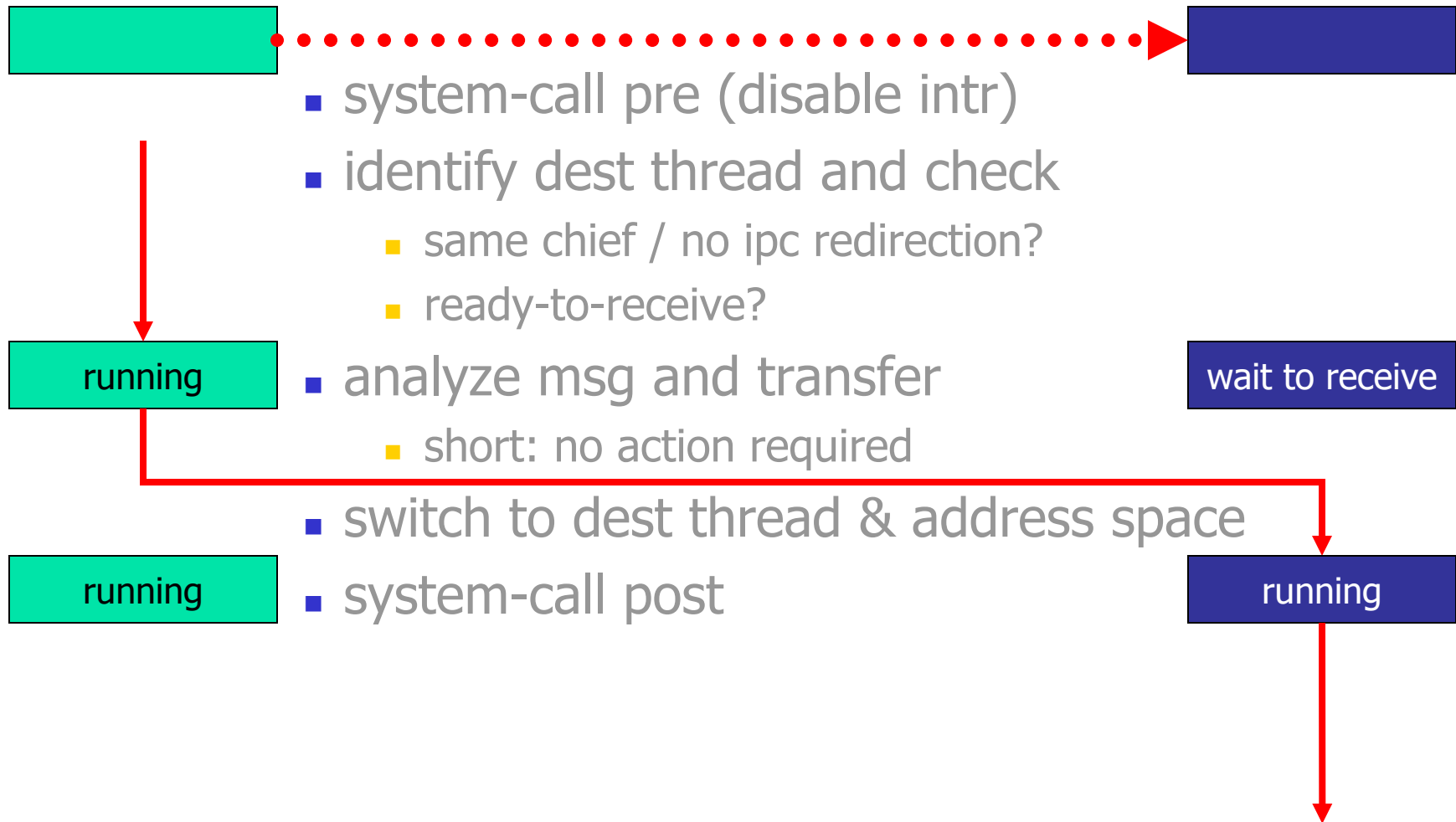
The critical path



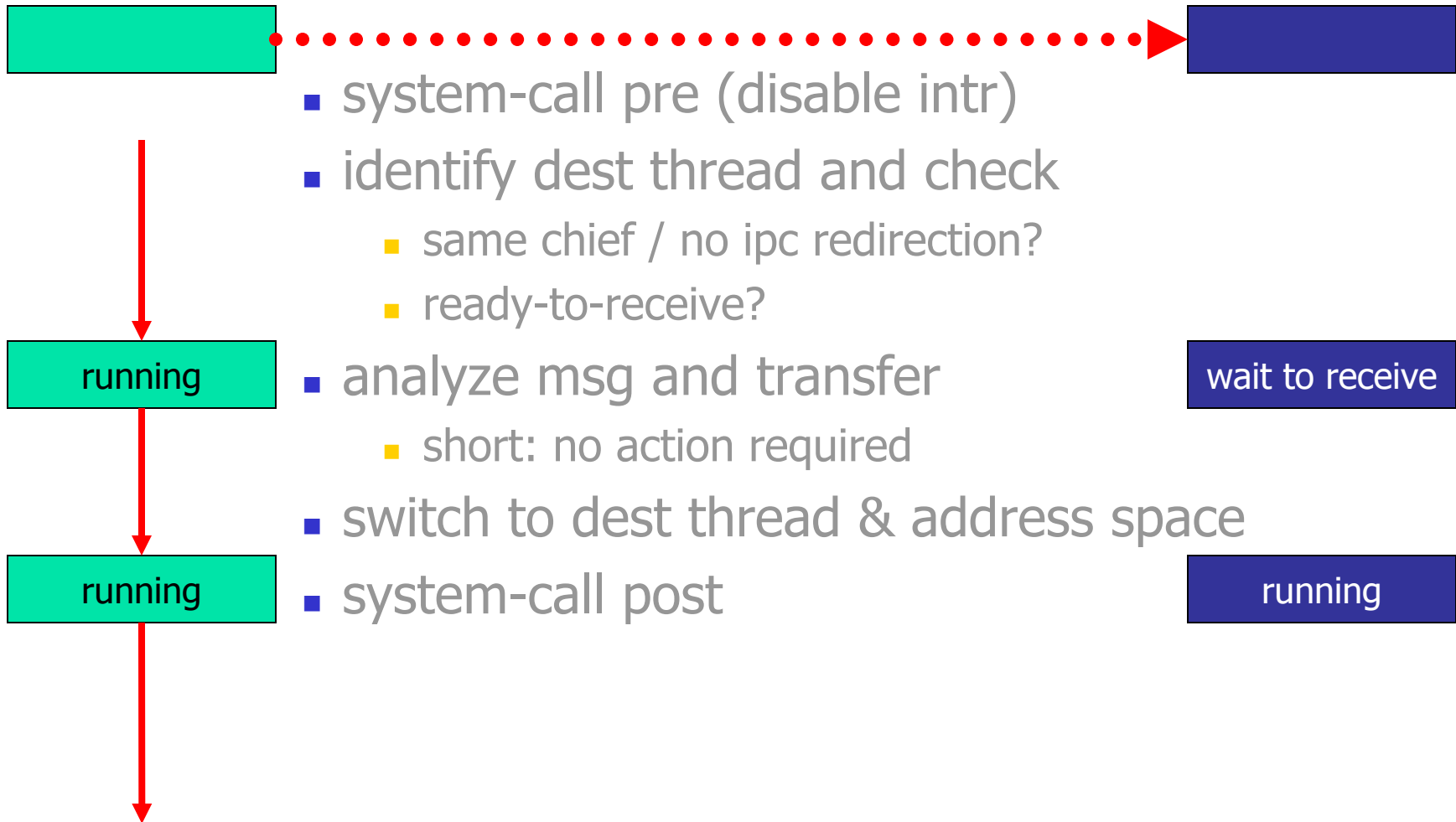
# Short IPC (uniprocessor) "call"



## Short IPC (uniprocessor) **"send"** (eagerly)

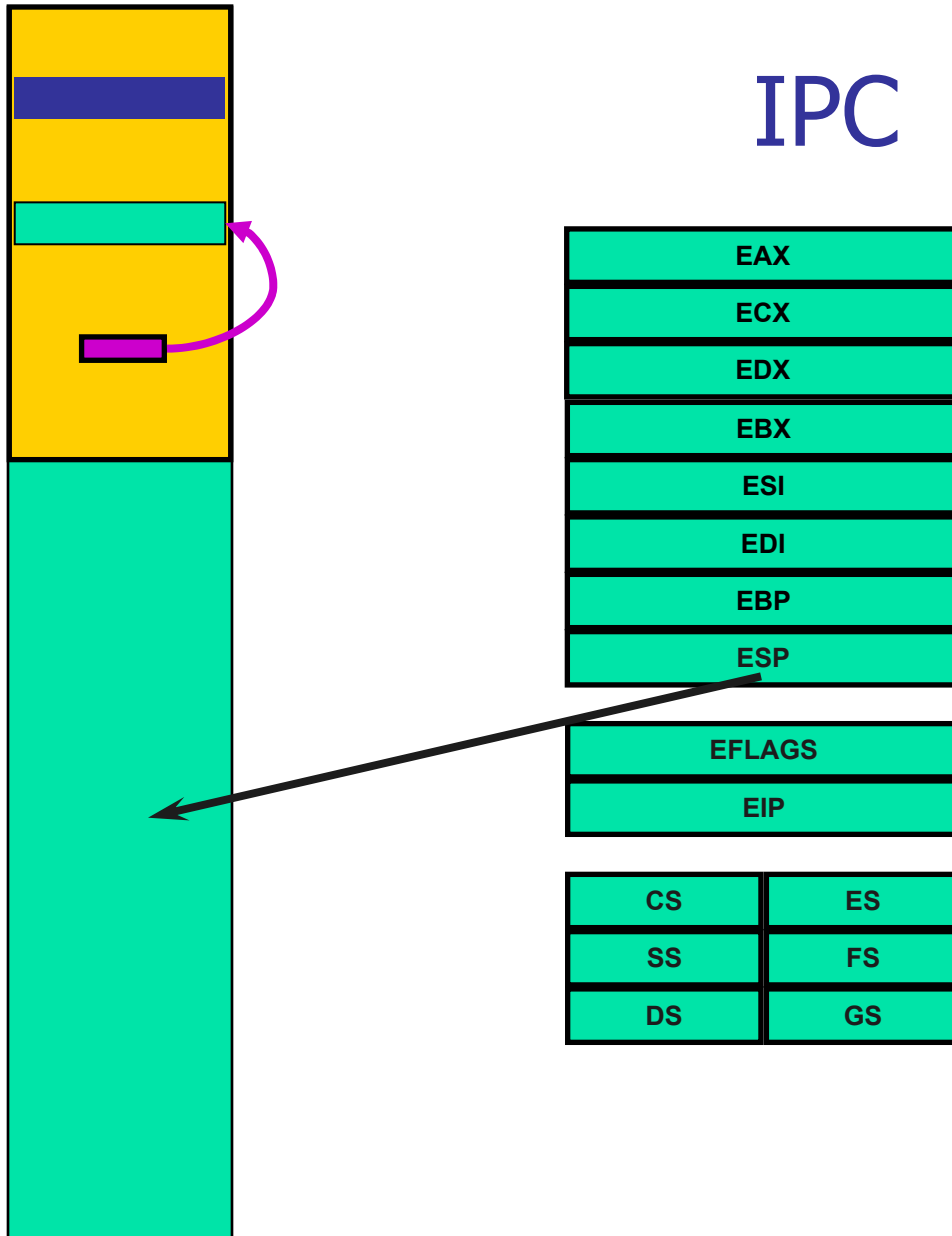


# Short IPC (uniprocessor) "send" (lazily)

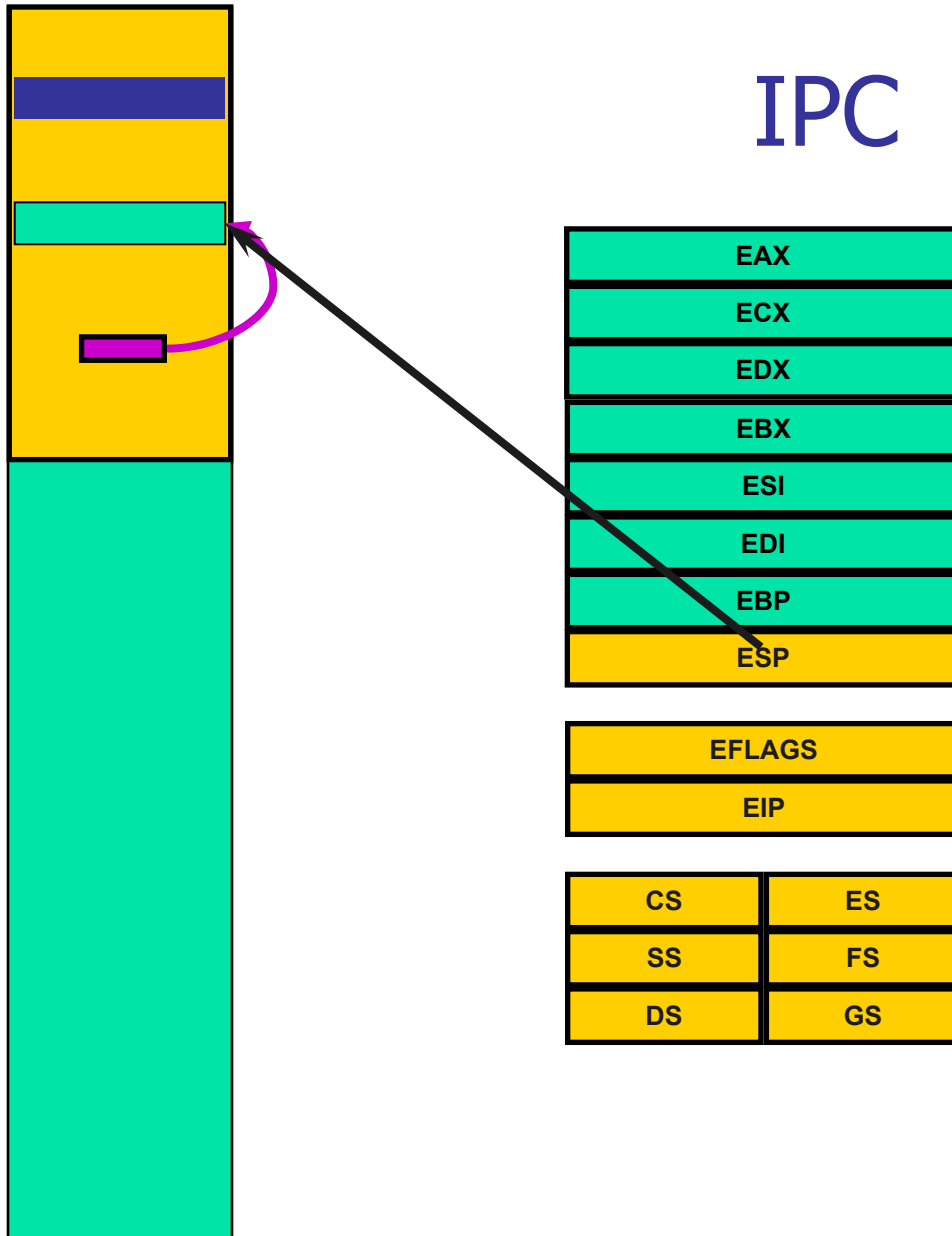




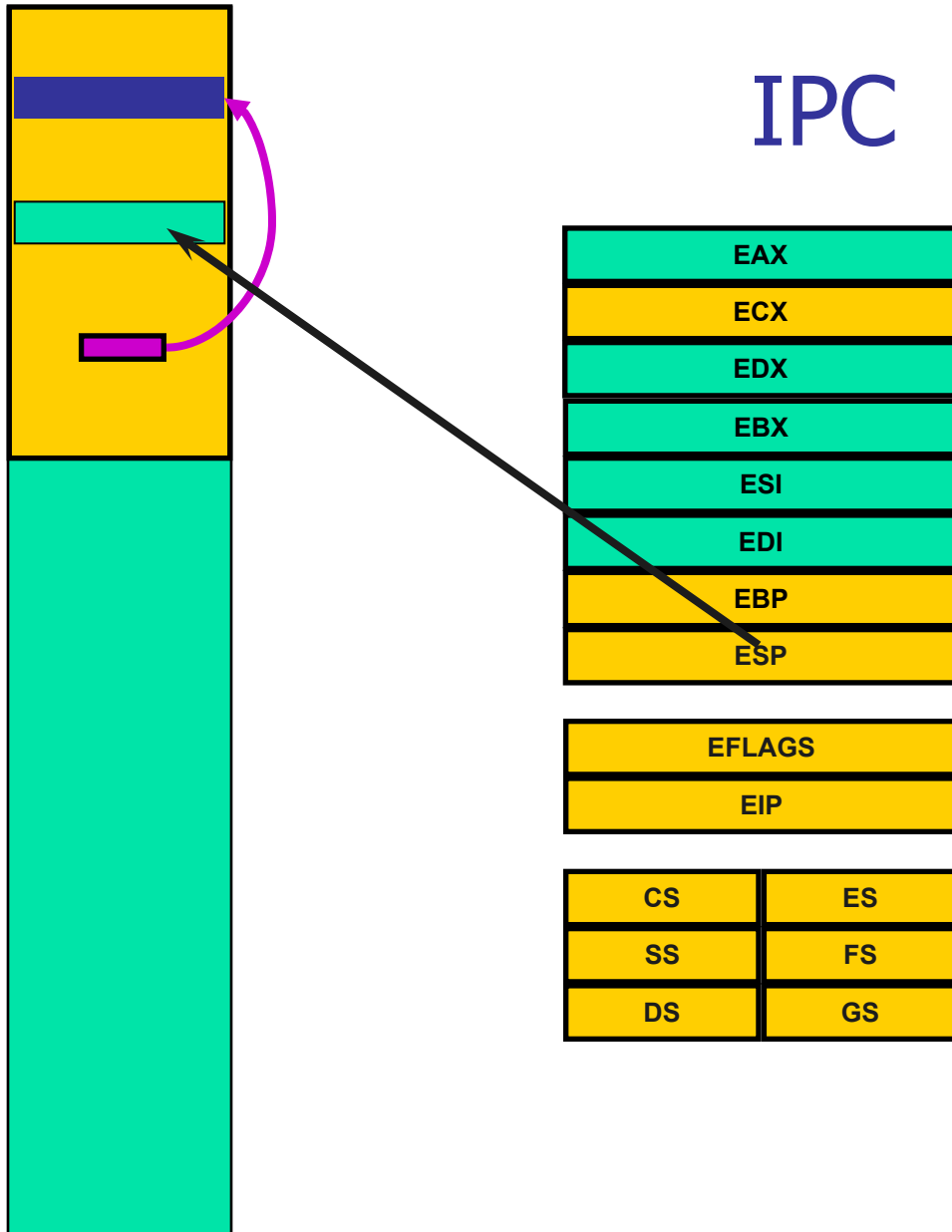
# IPC



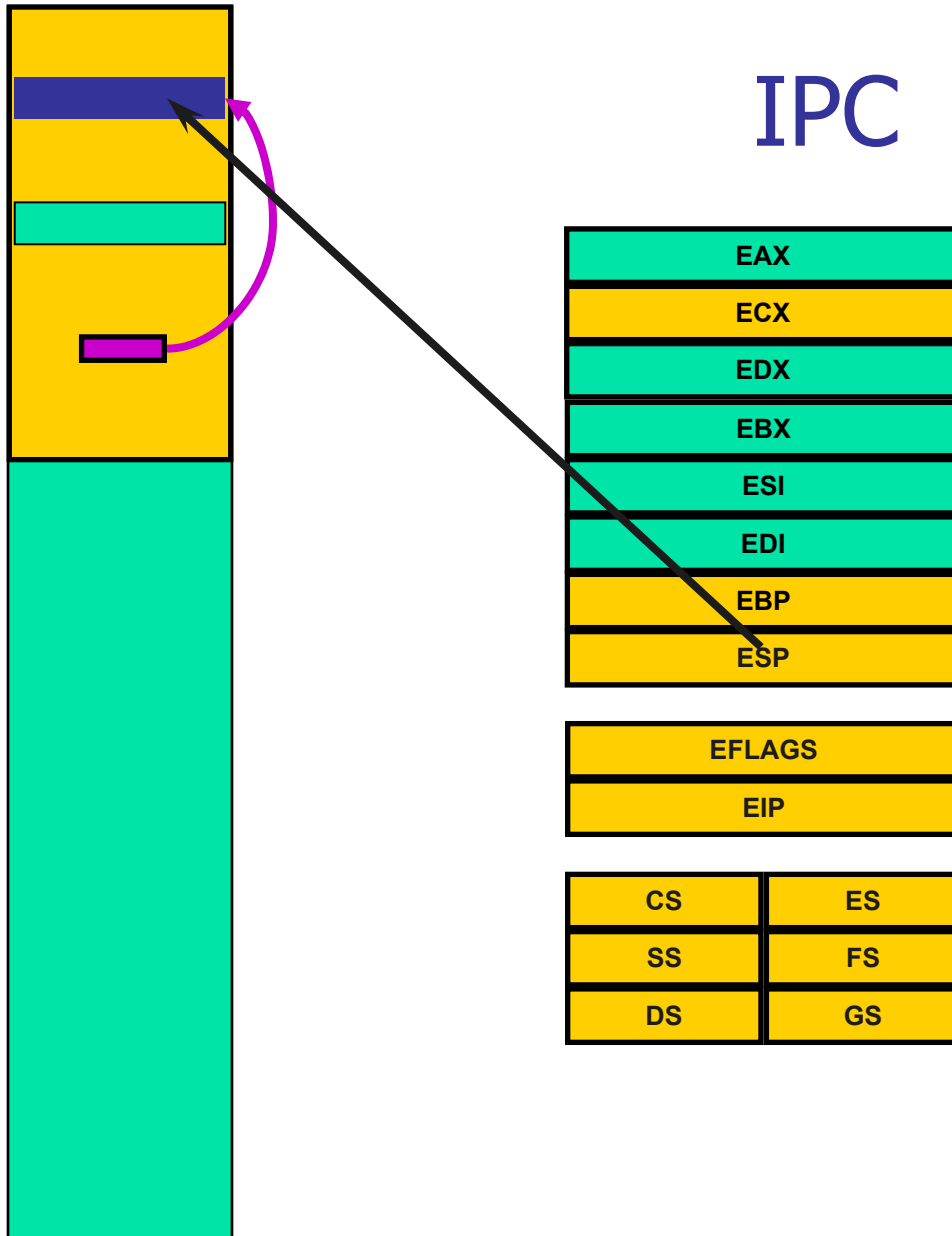
# IPC



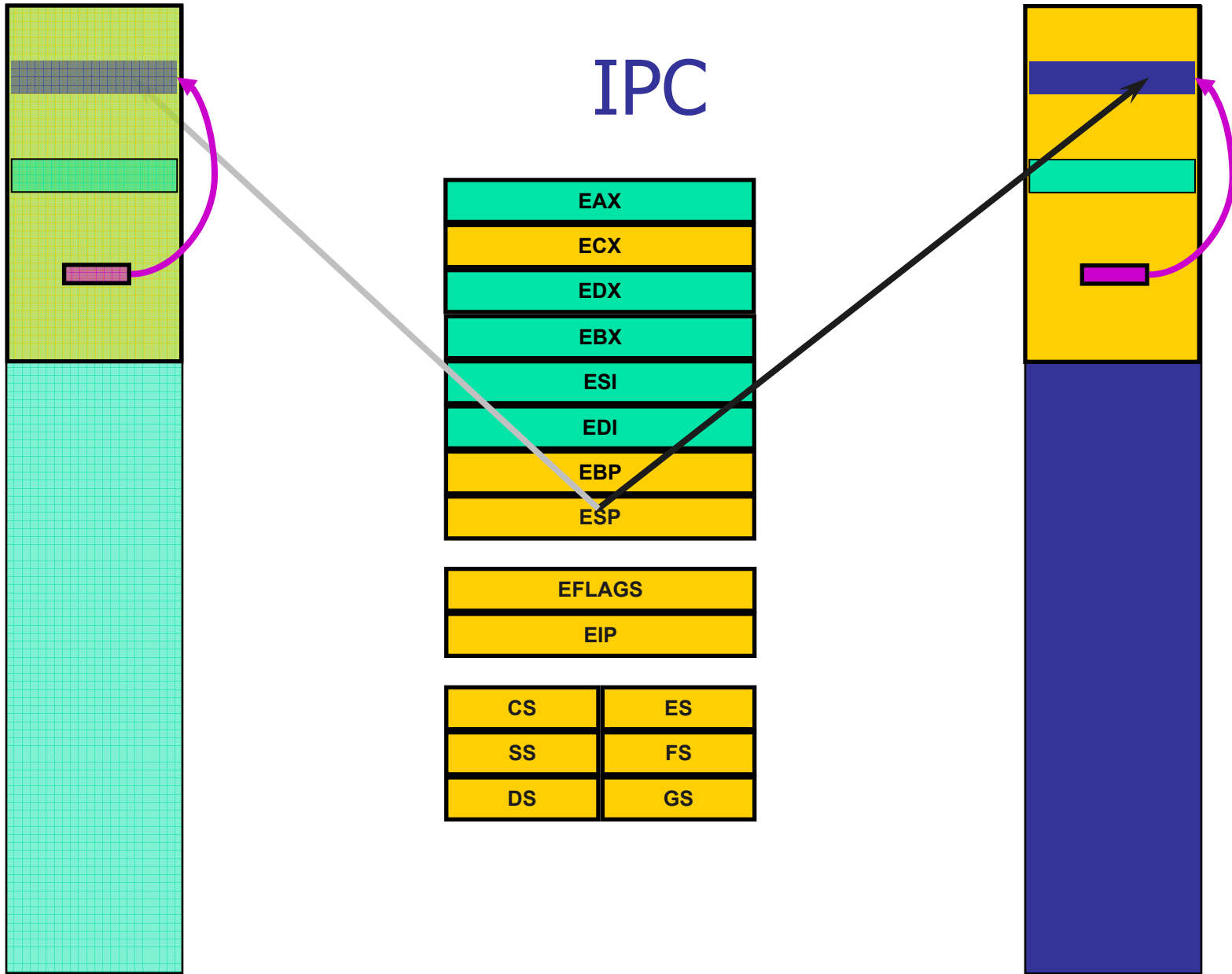
# IPC



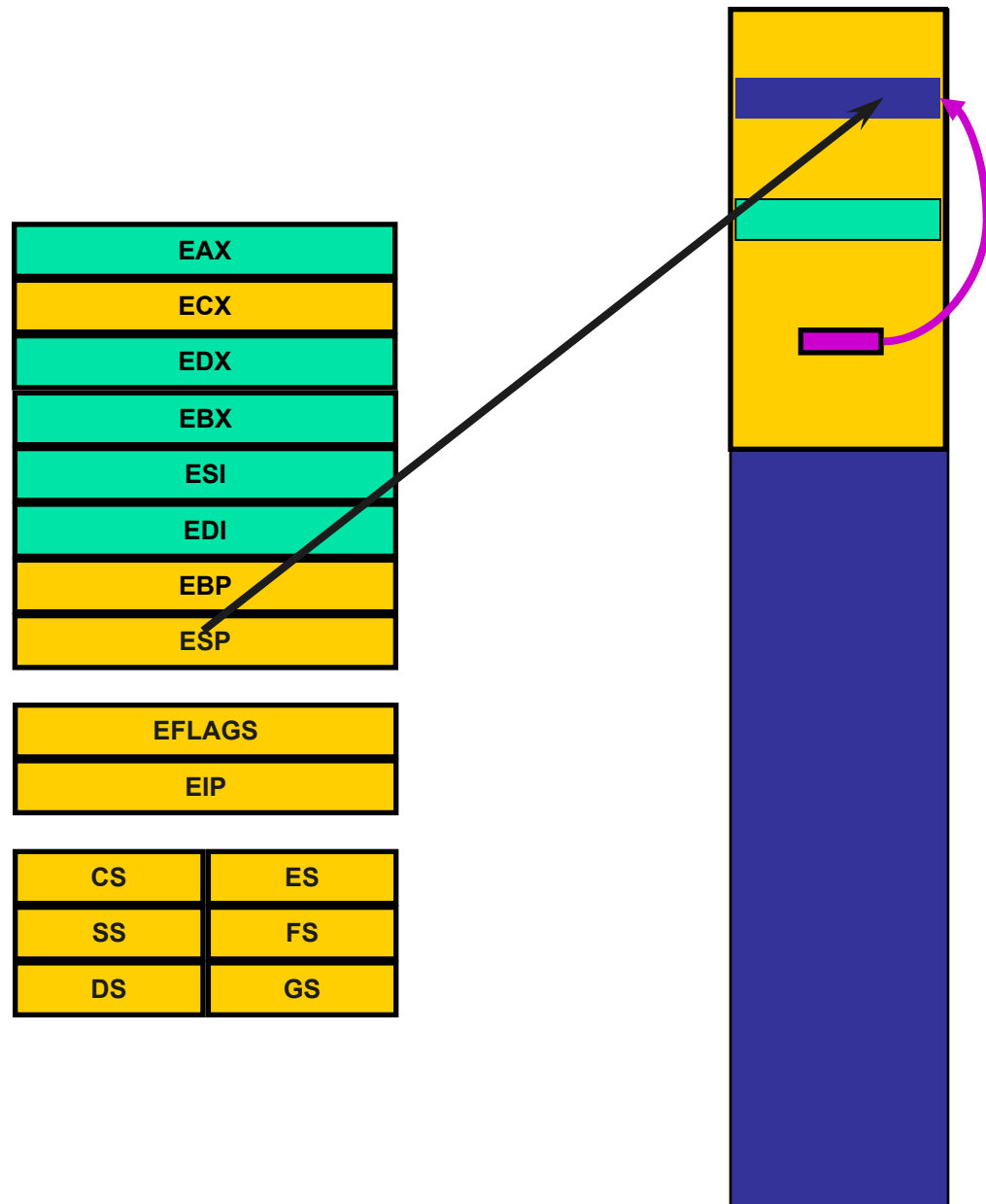
# IPC



# IPC

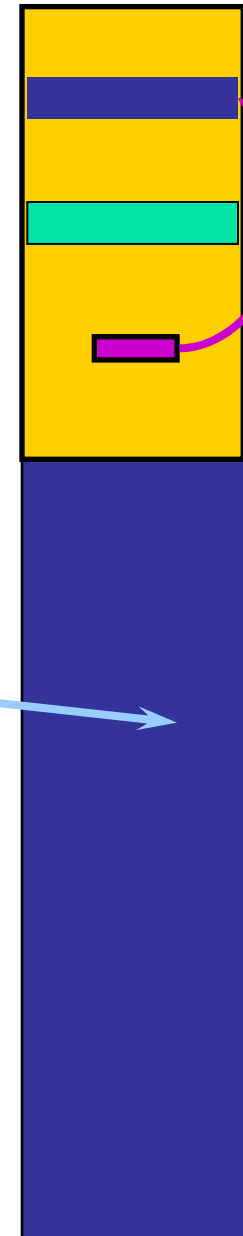
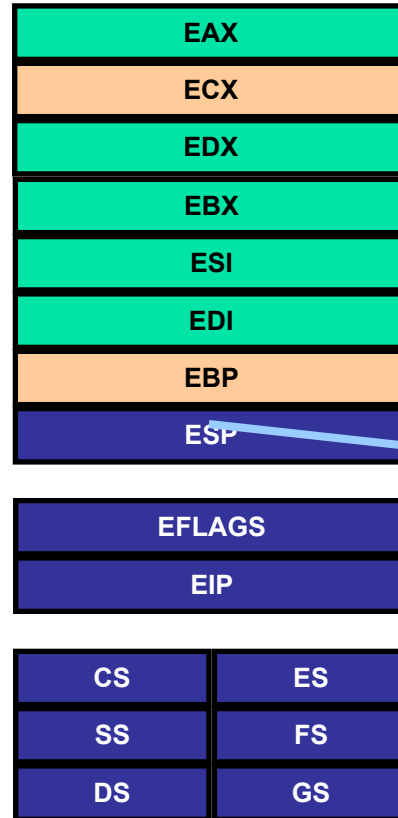


# IPC



# IPC

Note  
"payload"  
from green  
thread



# Implementation Goal

- Most frequent kernel op: short IPC
  - thousands of invocations per second
- **Performance** is critical:
  - structure IPC for speed
  - **structure entire kernel to support fast IPC**
- What affects performance?
  - cache line misses
  - TLB misses
  - memory references
  - pipe stalls and flushes
  - instruction scheduling





# Fast Path

- Optimize for common cases
  - write in assembler
  - non-critical paths written in C++
    - but still fast as possible
- Avoid high-level language overhead:
  - function call state preservation
  - poor code “optimizations”
- We want every cycle possible!



# IPC Attributes for Fast Path

- untyped message
- single runnable thread after IPC
  - must be valid IPC call
  - switch threads, originator blocks
  - send phase:
    - the target is waiting
  - receive phase:
    - the sender is not ready to couple, causing us to block
- no receive timeout

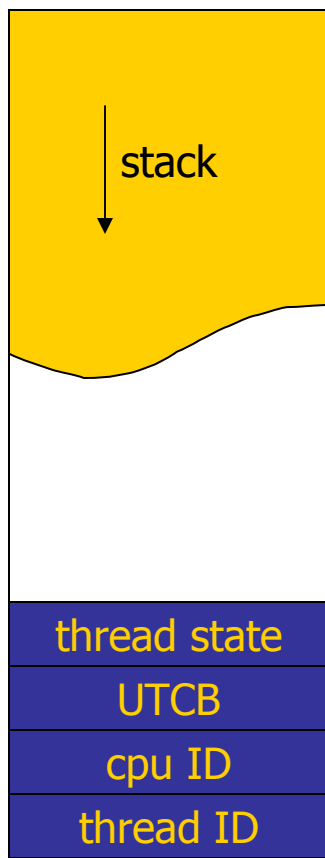


# Avoid Memory References!!!

- Memory references are slow
  - avoid in IPC:
    - ex: use lazy scheduling
  - avoid in common case:
    - ex: timeouts
- Microkernel should minimize indirect costs
  - cache pollution
  - TLB pollution
  - memory bus



# Optimized Memory

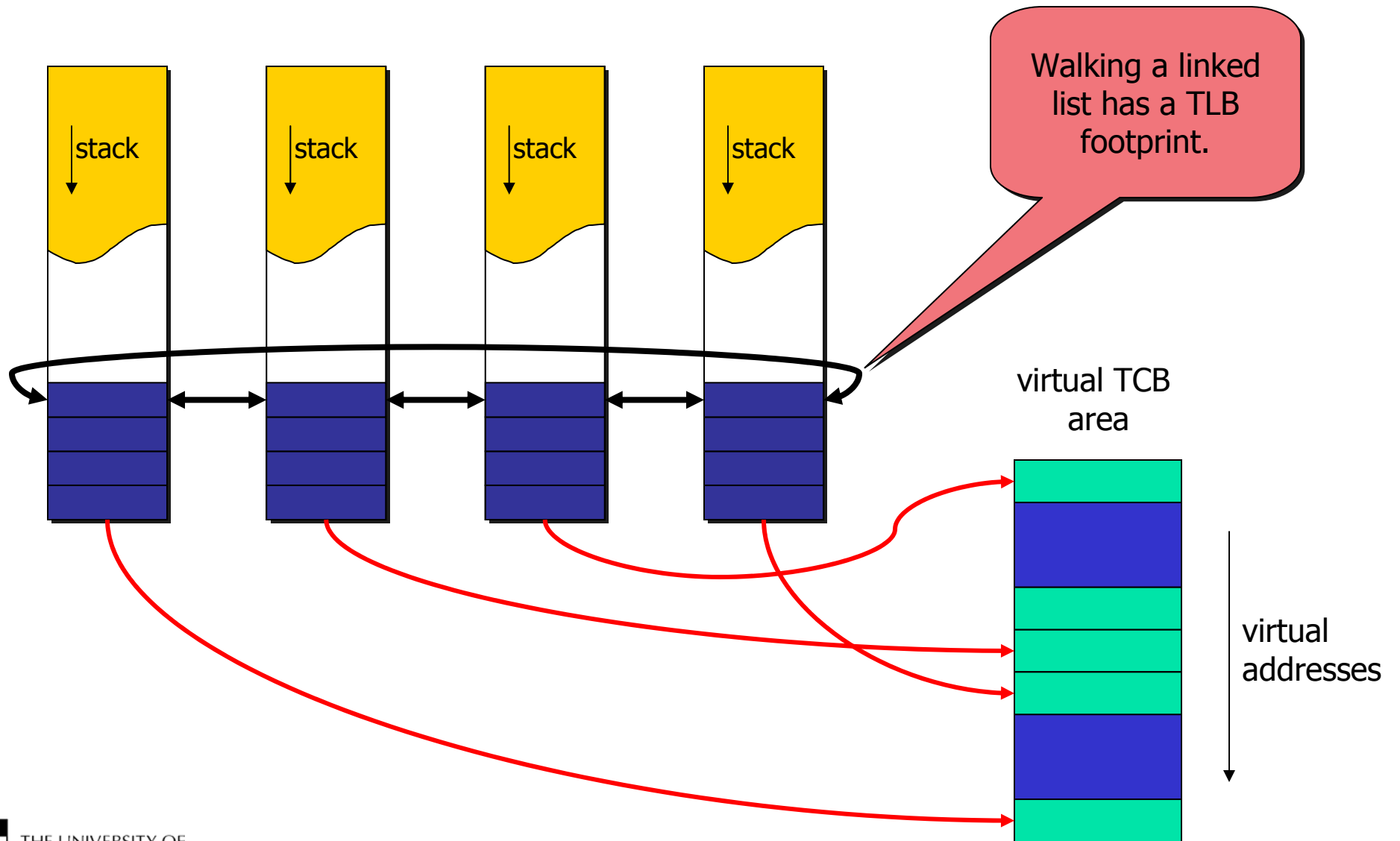


} TCB state,  
grouped by  
cache lines.

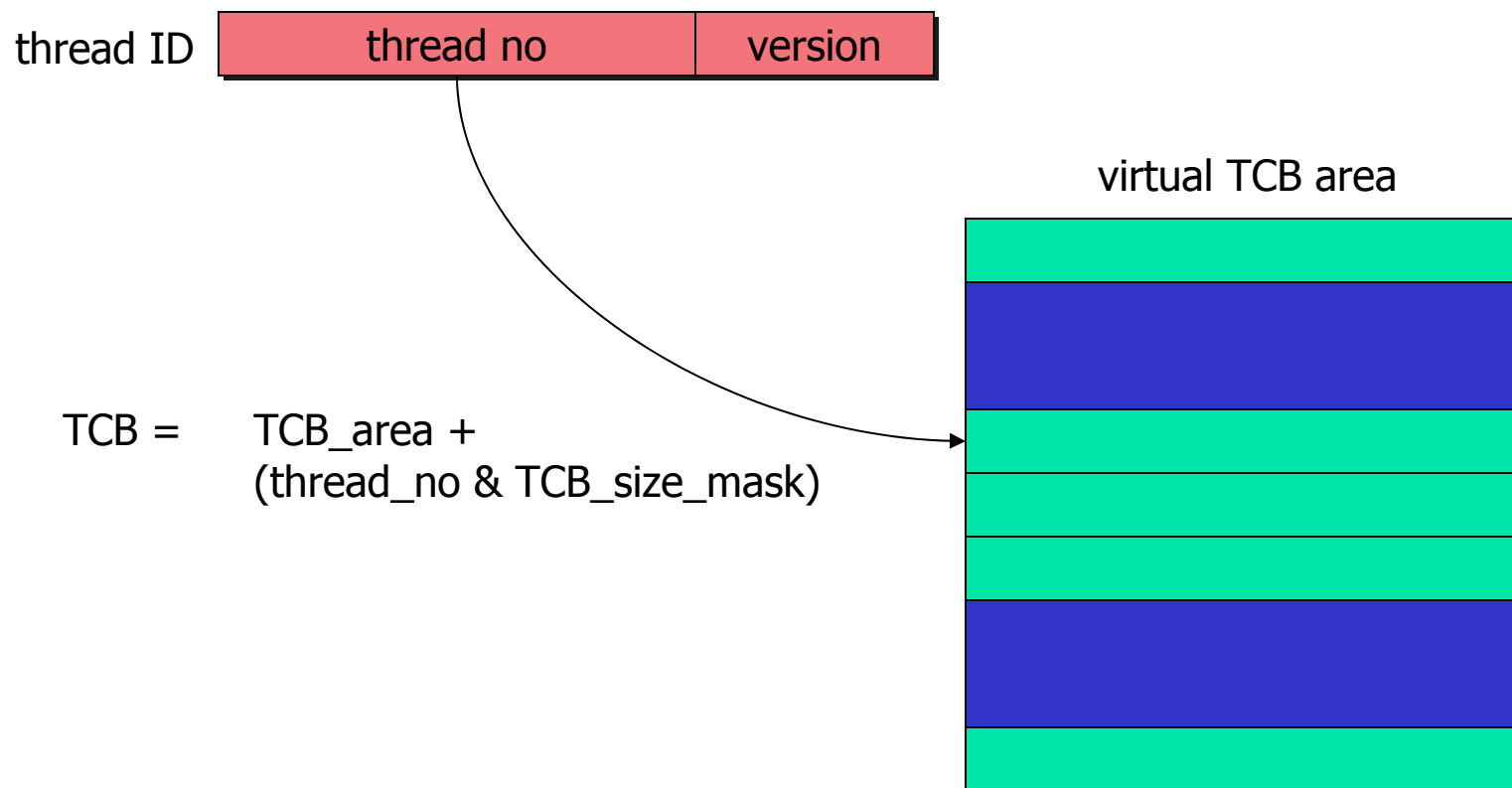
} Single TLB entry.

Also: hard-wire TLB entries for kernel code and data.

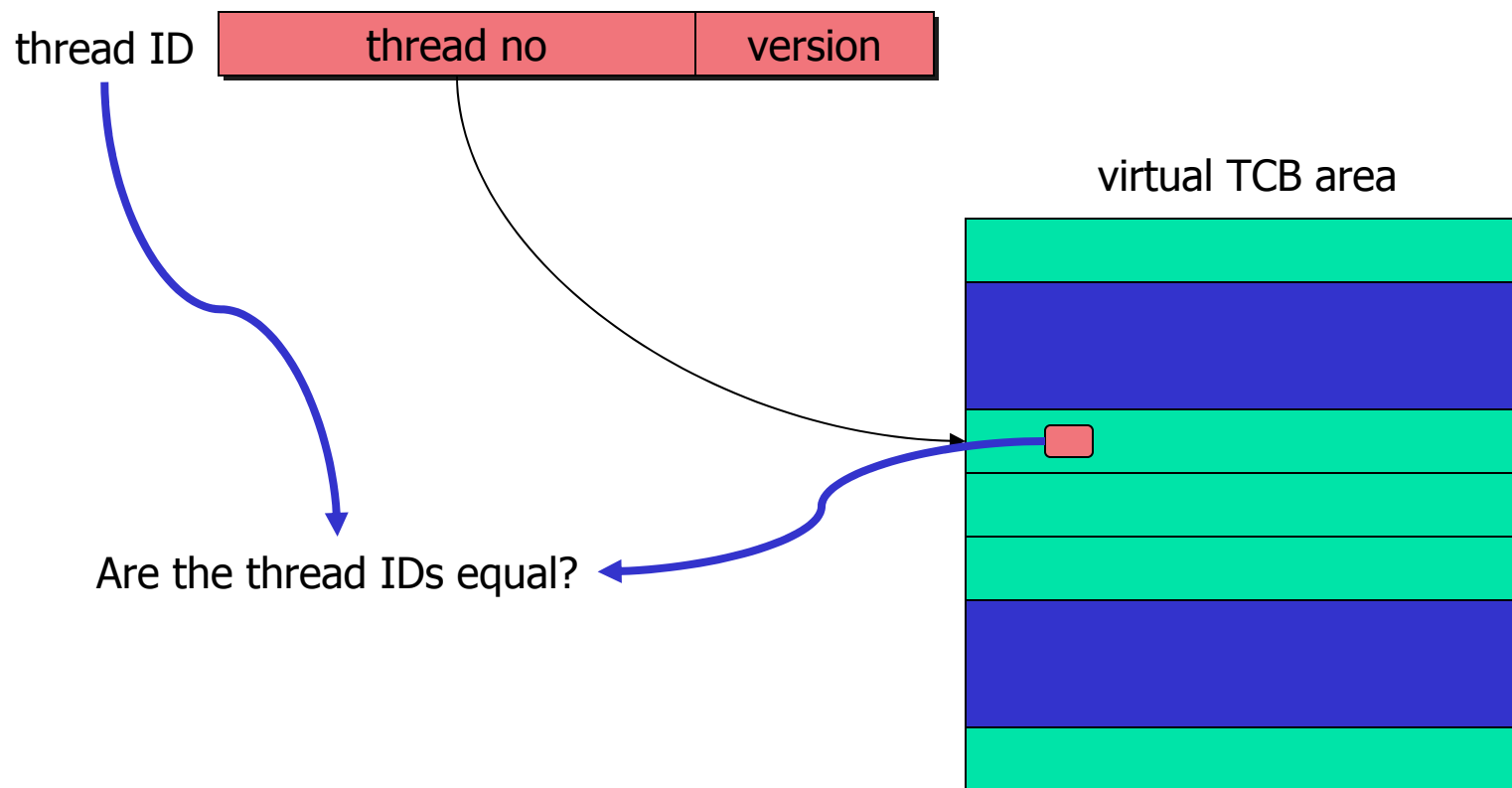
# TLB Problem



# Avoid Table Lookups



# Validate Thread ID



# Branch Elimination

```
slow = ~receiver->thread_state +  
      (timeouts & 0xffff) +  
      sender->resources +  
      receiver->resources;  
  
if( slow )  
    enter_slow_path()
```

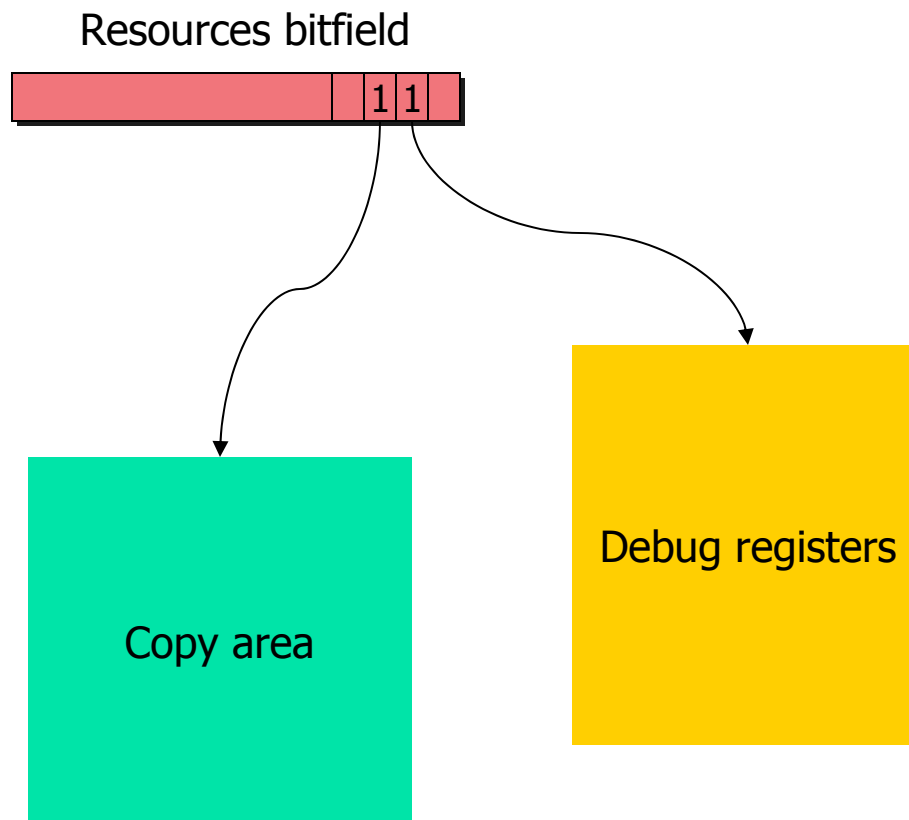
Common case: -1

Common case: 0

- Reduces branch prediction foot print.
- Avoids mispredicts & stalls & flushes.
  - Increases latency for slow path

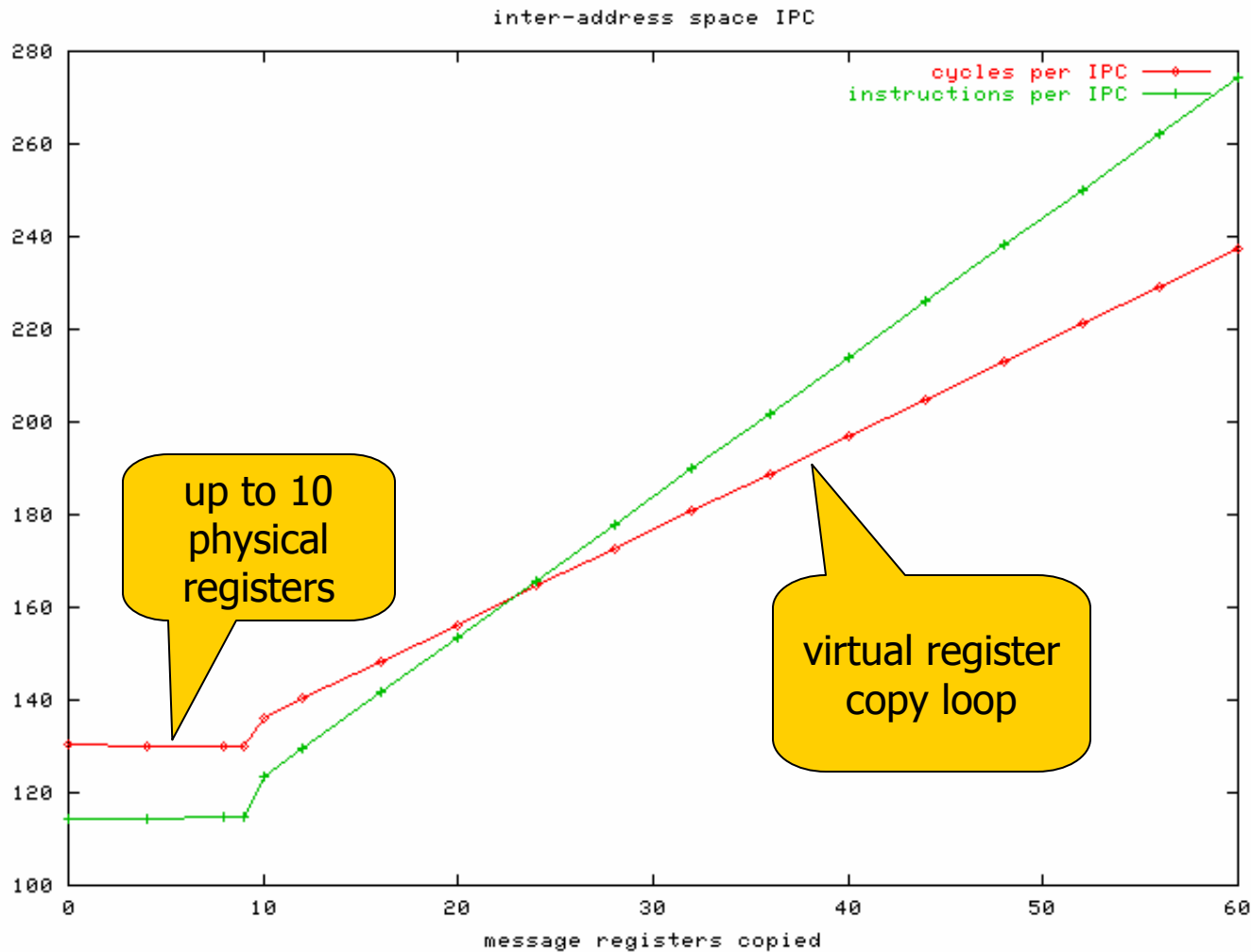


# TCB Resources



- One bit per resource
- Fast path checks entire word
  - if not 0, jump to resource handlers

# Message Transfer

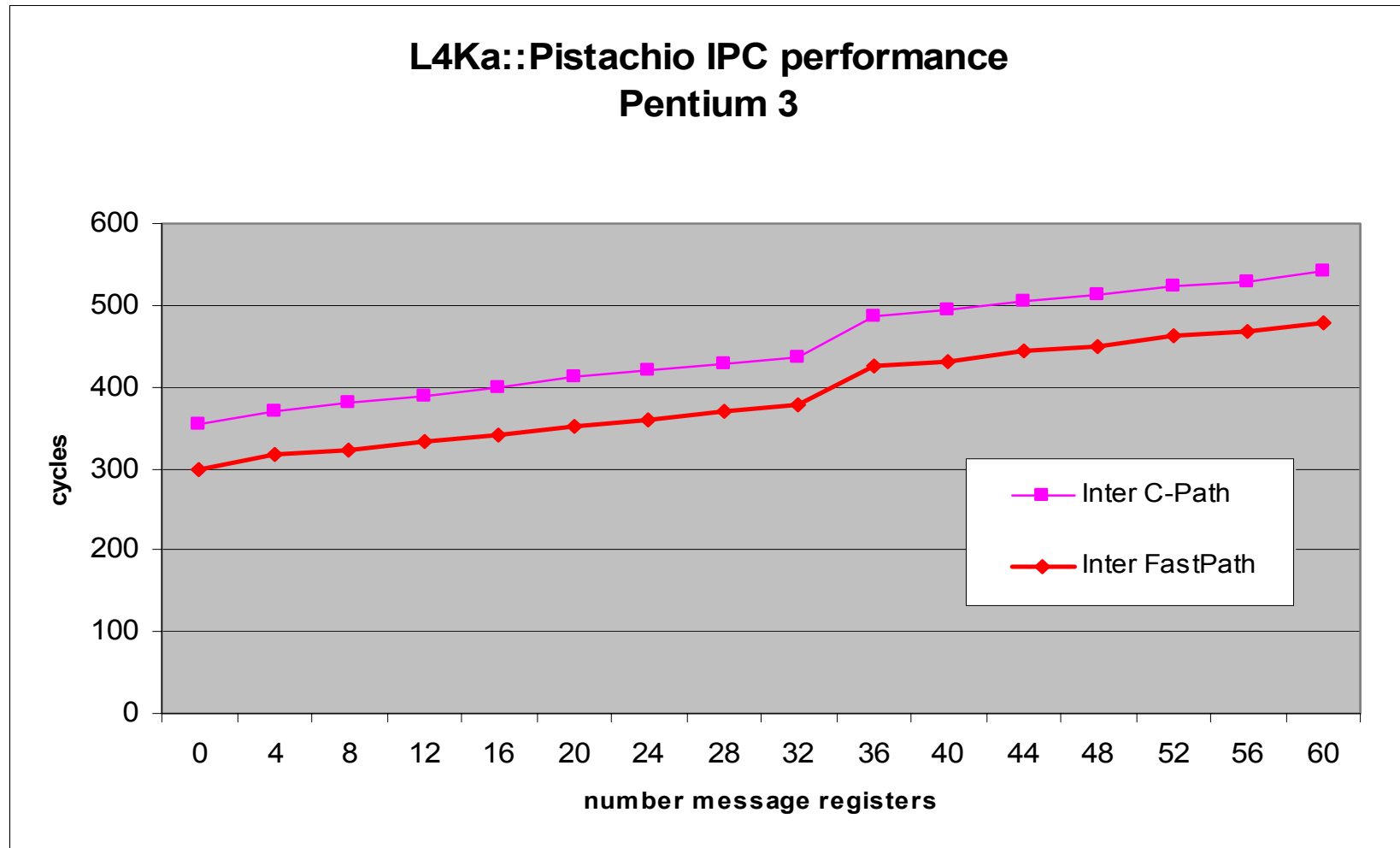


IBM PowerPC 750,  
500 MHz,  
32 registers

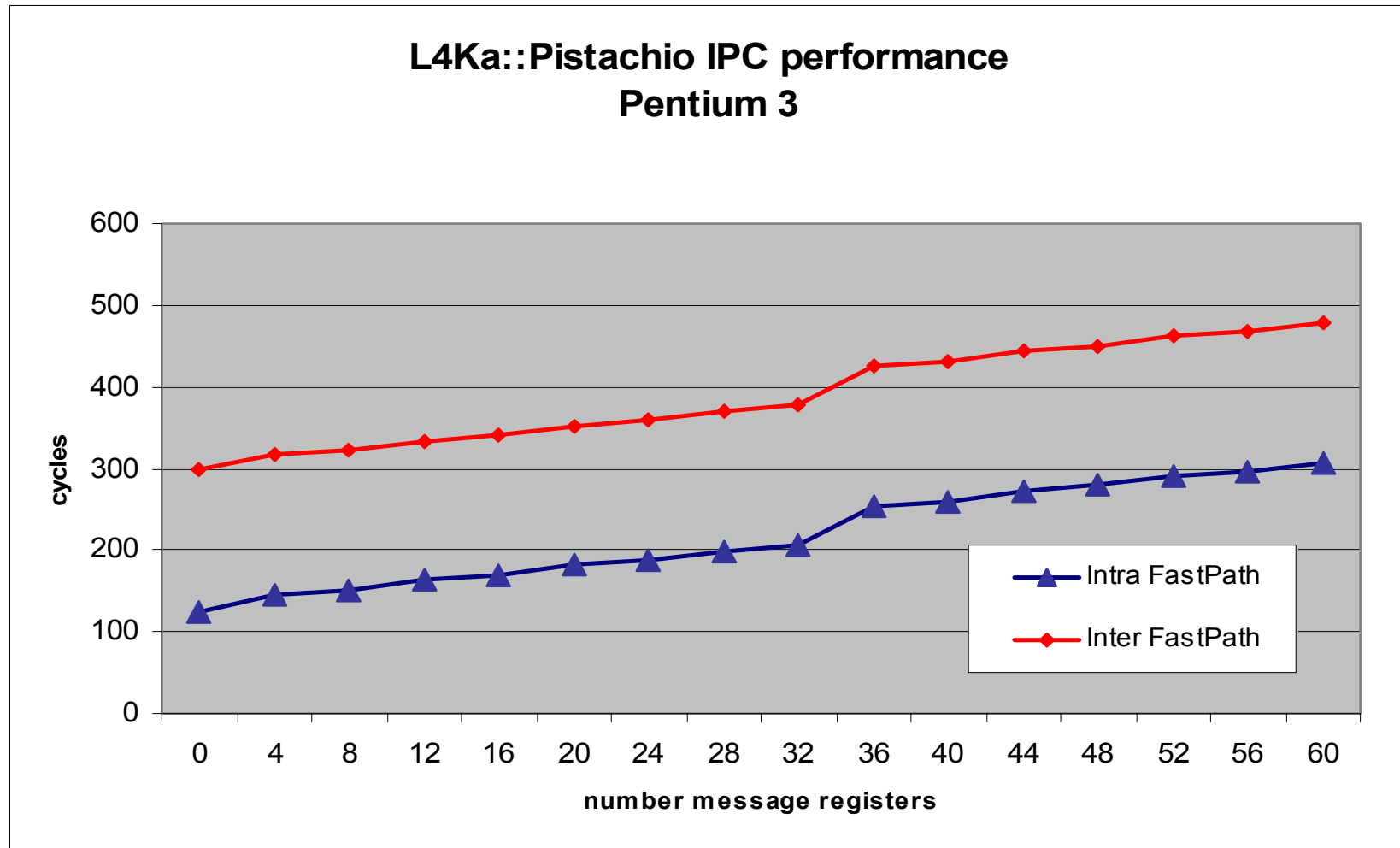
Many cycles  
wasted on pipe  
flushes for  
privileged  
instructions.



# Slow Path vs. Fast Path



# Inter vs. Intra Address Space



# IPC - Implementation

Long IPC



# Long IPC (uniprocessor)

- system-call preamble (disable intr)
- identify dest thread and check
  - same chief
  - ready-to-receive?
- analyze msg and transfer
  - long/map:

Preemptions possible!  
(end of timeslice, device interrupt...)

Pagefaults possible!  
(in source and dest address space)

■ ***– transfer message –***

- switch to dest thread & address space
- system-call postamble



# Long IPC (uniprocessor)

- system-call pre (disable intr)
- identify dest thread and check
  - same chief
  - ready-to-receive?
- analyze msg and transfer
  - long/map:
    - **lock both partners**
    - **– transfer message –**
    - **unlock both partners**
- switch to dest thread & address space
- system-call post

Preemptions possible!  
(end of timeslice, device interrupt...)

Pagefaults possible!  
(in source and dest address space)



# Long IPC (uniprocessor)

- system-call pre (disable intr)
- identify dest thread and check
  - same chief
  - ready-to-receive?
- analyze msg and transfer
  - long/map:
    - lock both partners
    - enable intr
    - **– transfer message –**
    - disable intr
    - unlock both partners
- switch to dest thread & address space
- system-call post

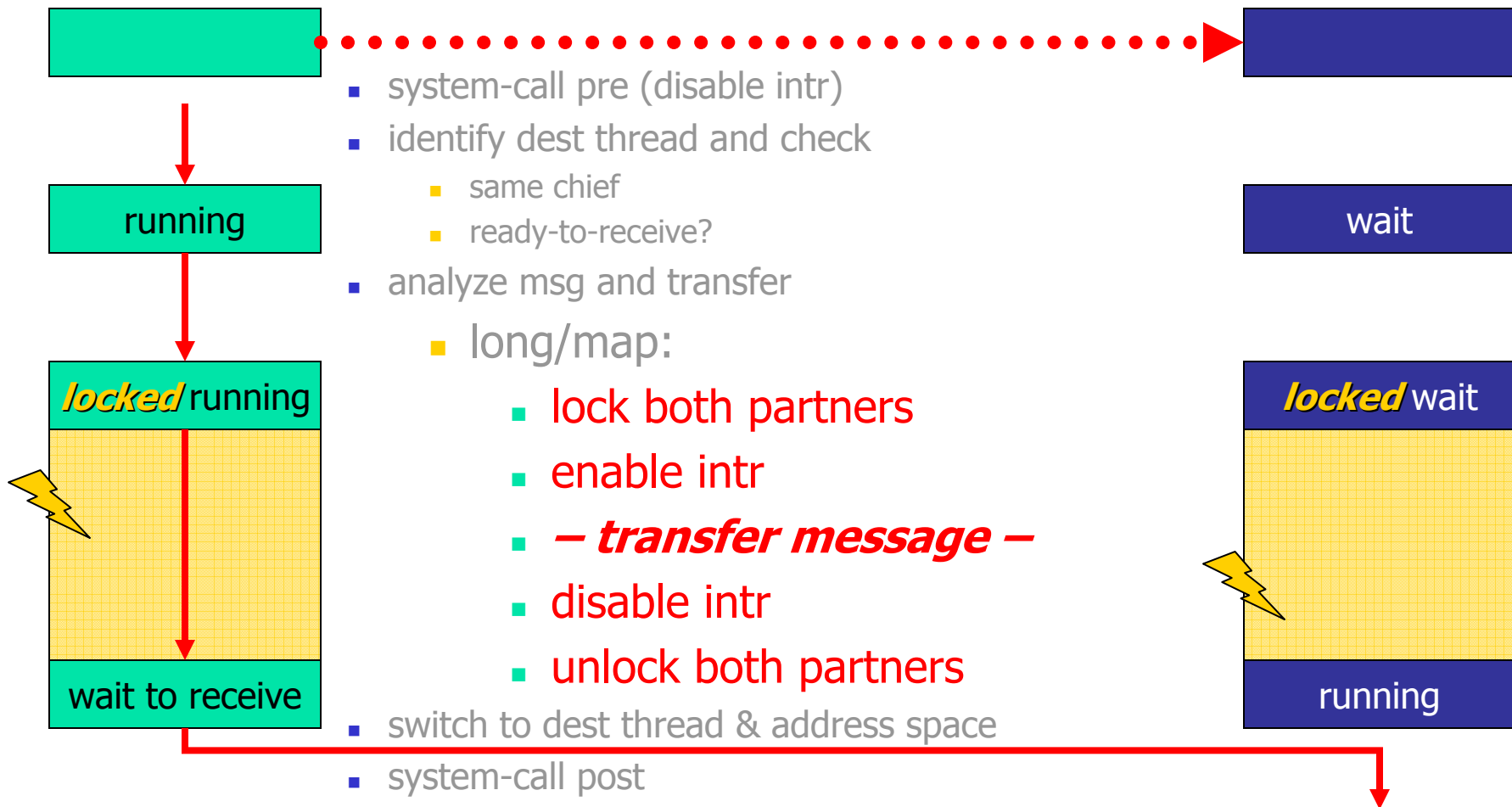
Preemptions possible!  
(end of timeslice, device interrupt...)

Pagefaults possible!  
(in source and dest address space)



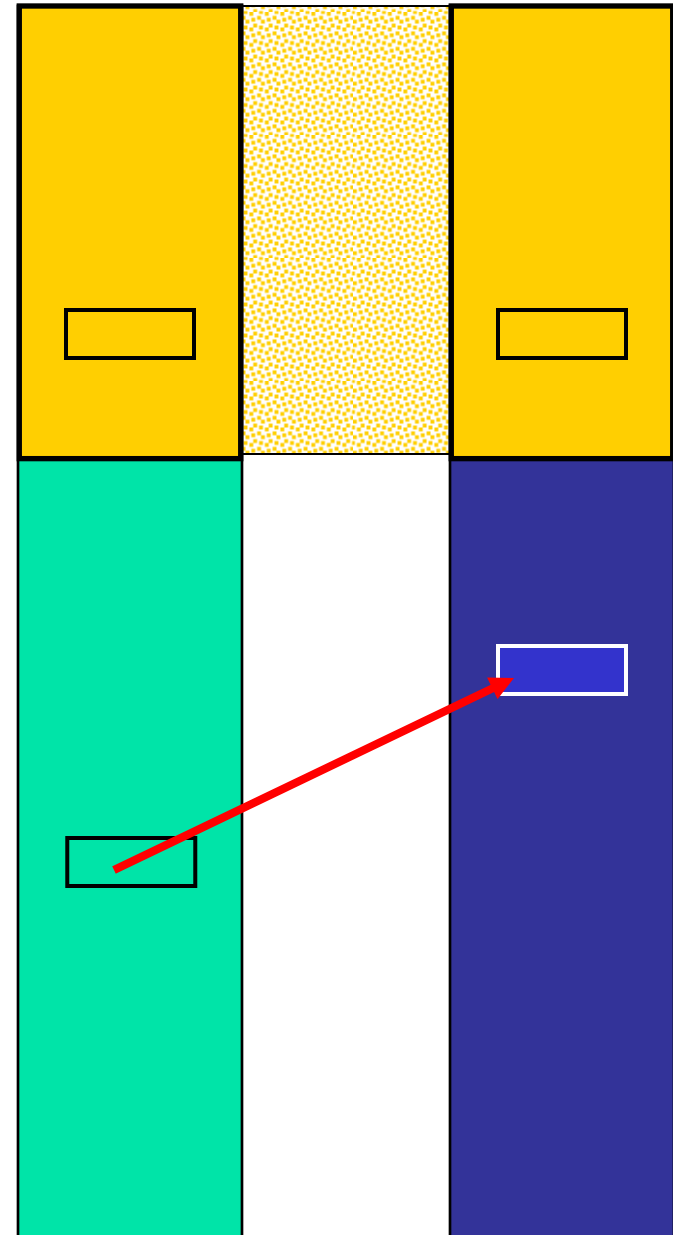


# Long IPC (uniprocessor)



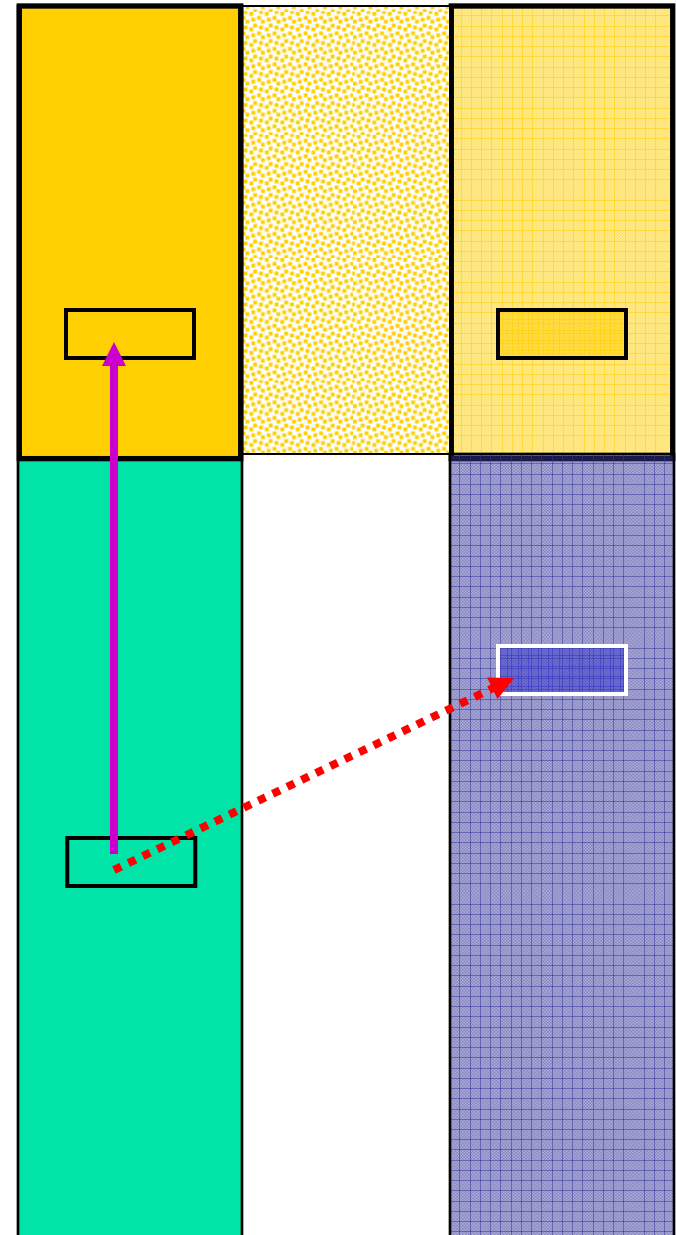
# IPC - mem copy

- Why is it needed? Why not share?
  - Security
    - Need own copy
  - Granularity
    - Object small than a page or not aligned



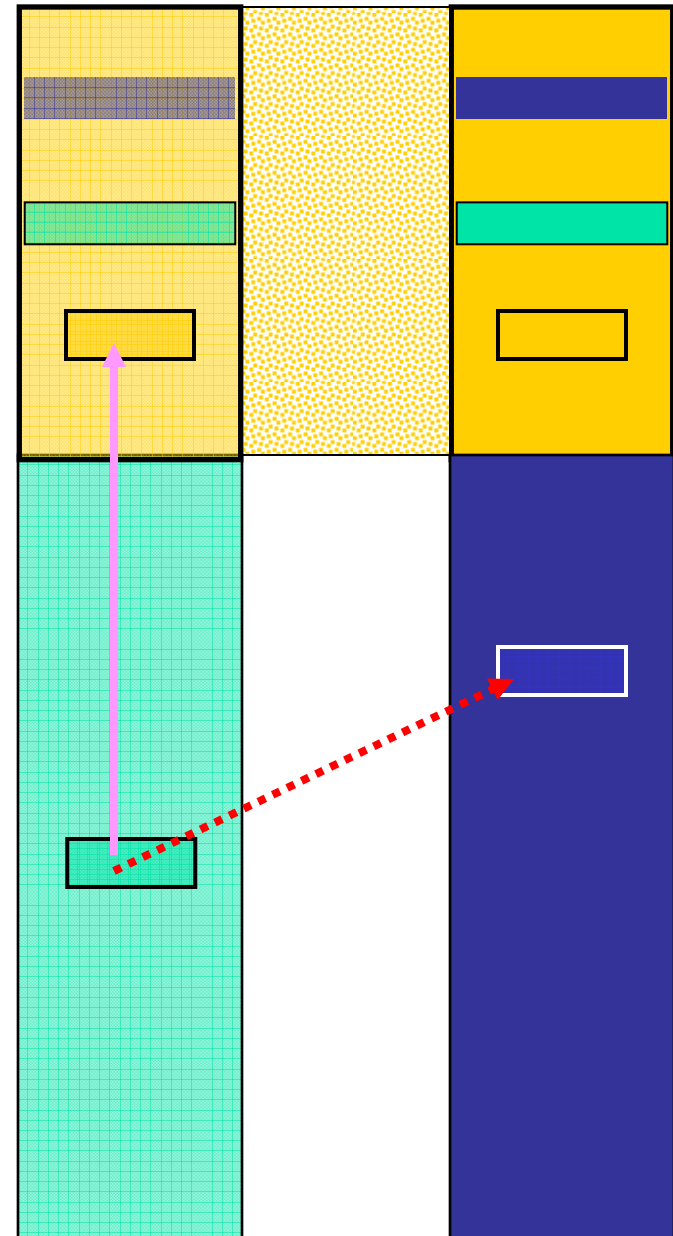
# copy in - copy out

- copy into kernel buffer



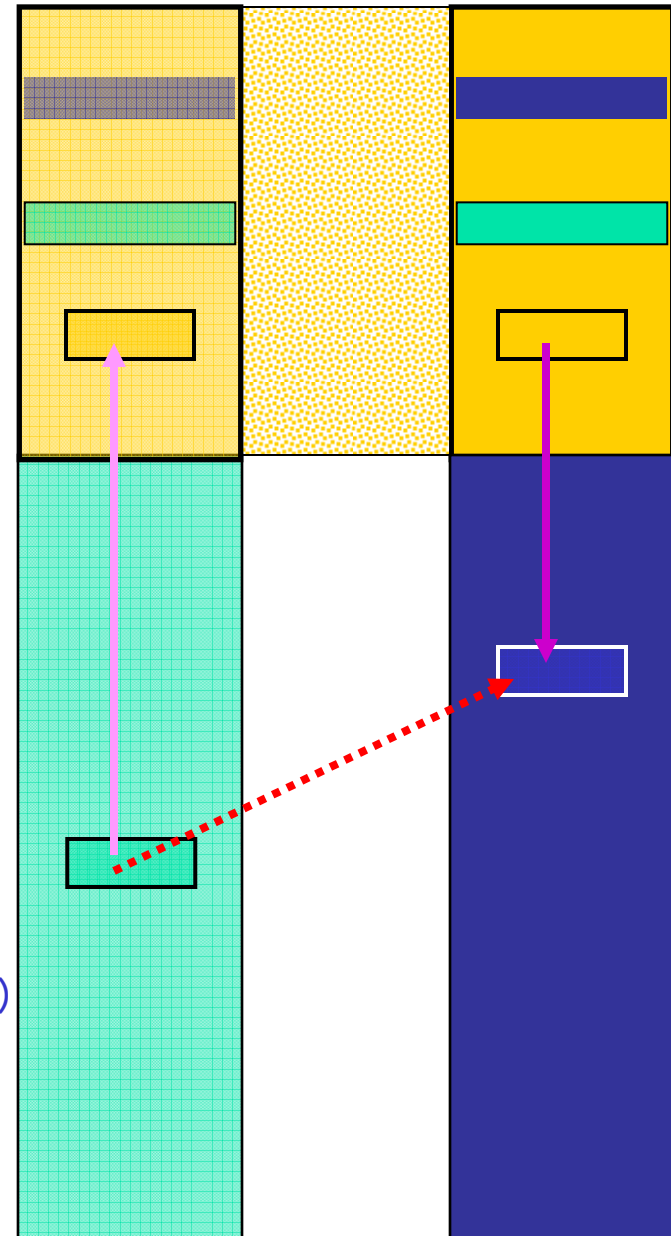
# copy in - copy out

- copy into kernel buffer
- switch spaces

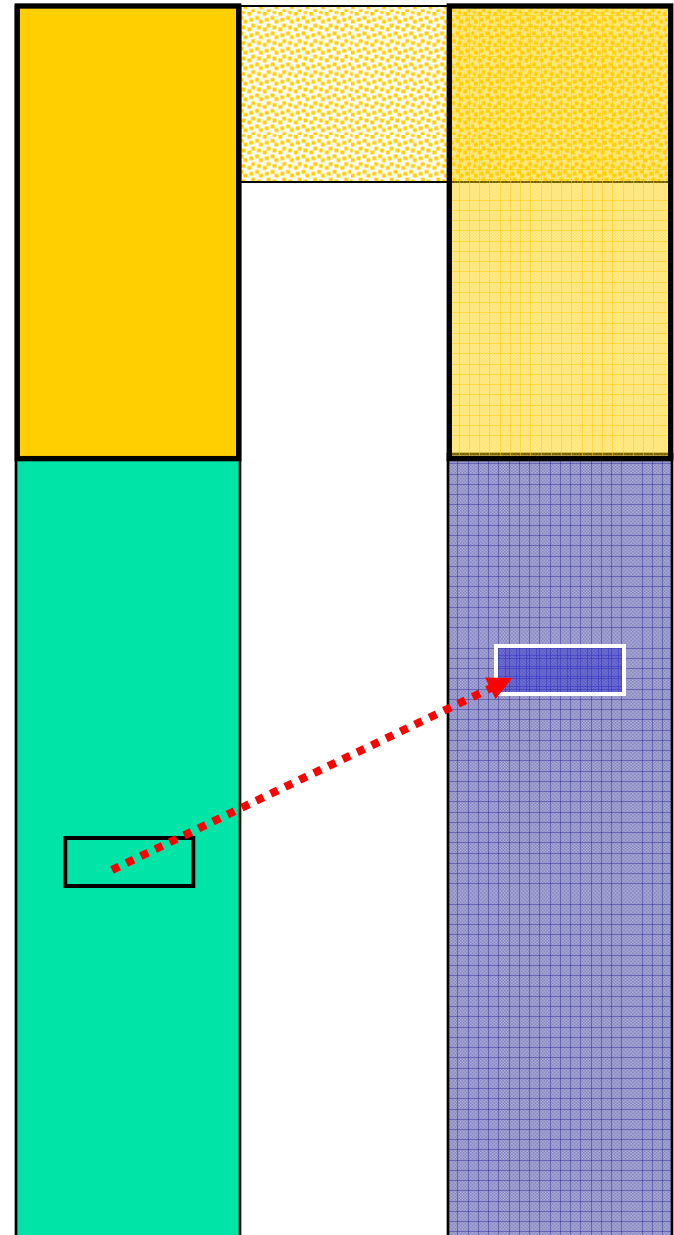


## copy in - copy out

- copy into kernel buffer
  - switch spaces
  - copy out of kernel buffer
- 
- costs for  $n$  words
    - $2 \times 2n$  r/w operations
    - $3 \times n/8$  cache lines
      - $1 \times n/8$  overhead cache misses (small  $n$ )
      - $4 \times n/8$  cache misses (large  $n$ )

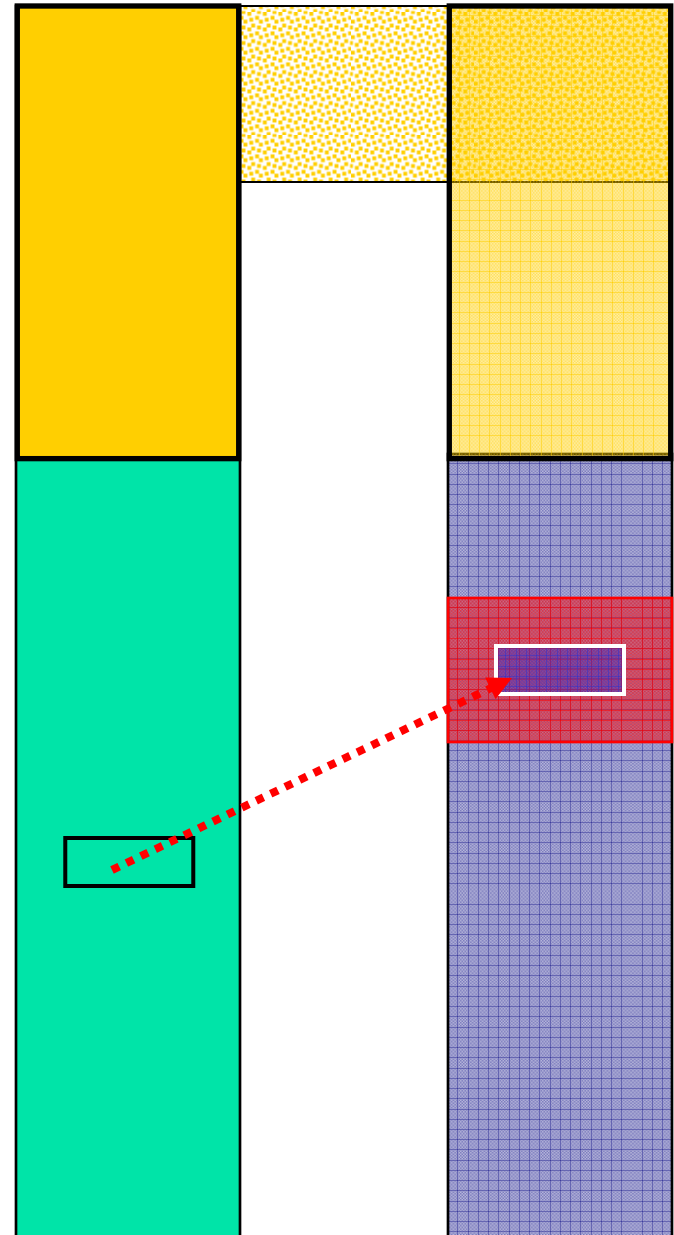


# temporary mapping



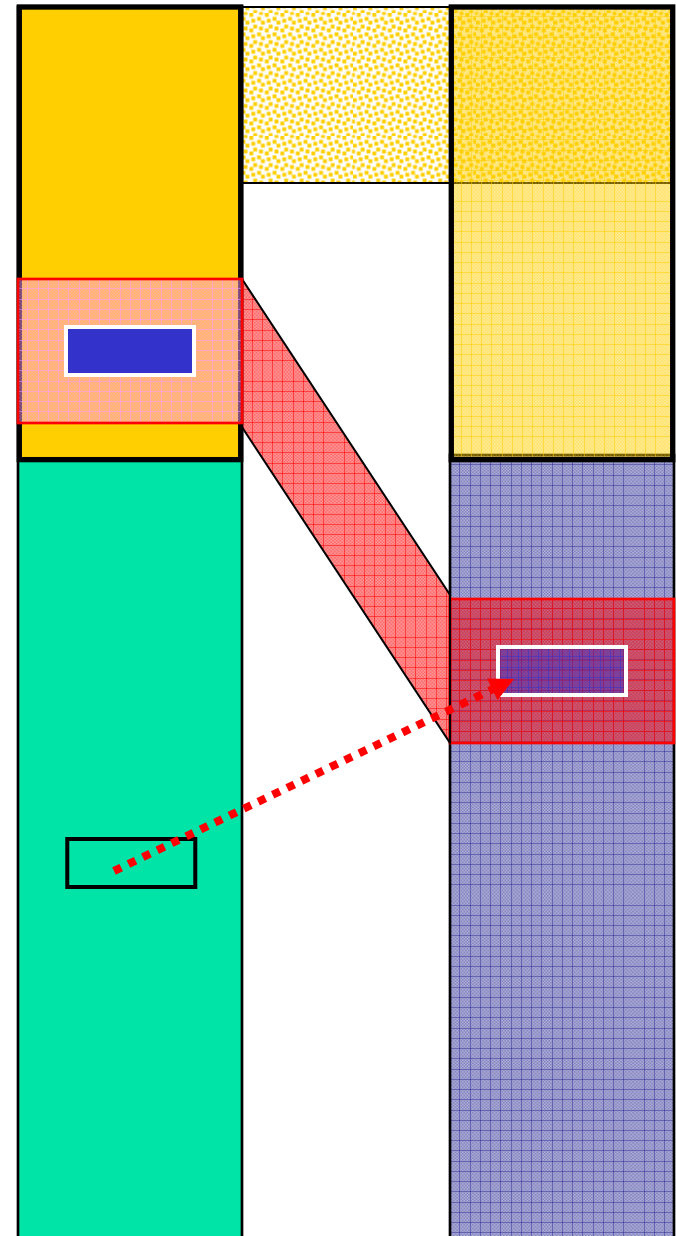
# temporary mapping

- select dest area (4+4 M)



# temporary mapping

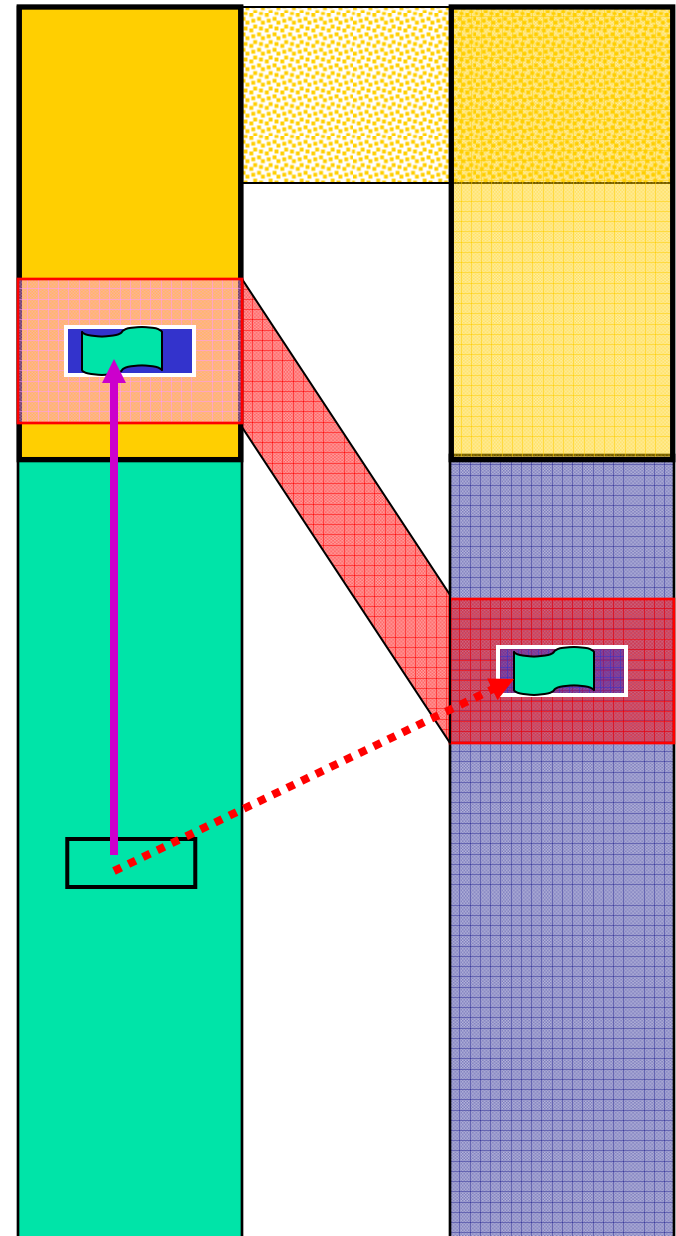
- select dest area (4+4 M)
- map into source AS (kernel)





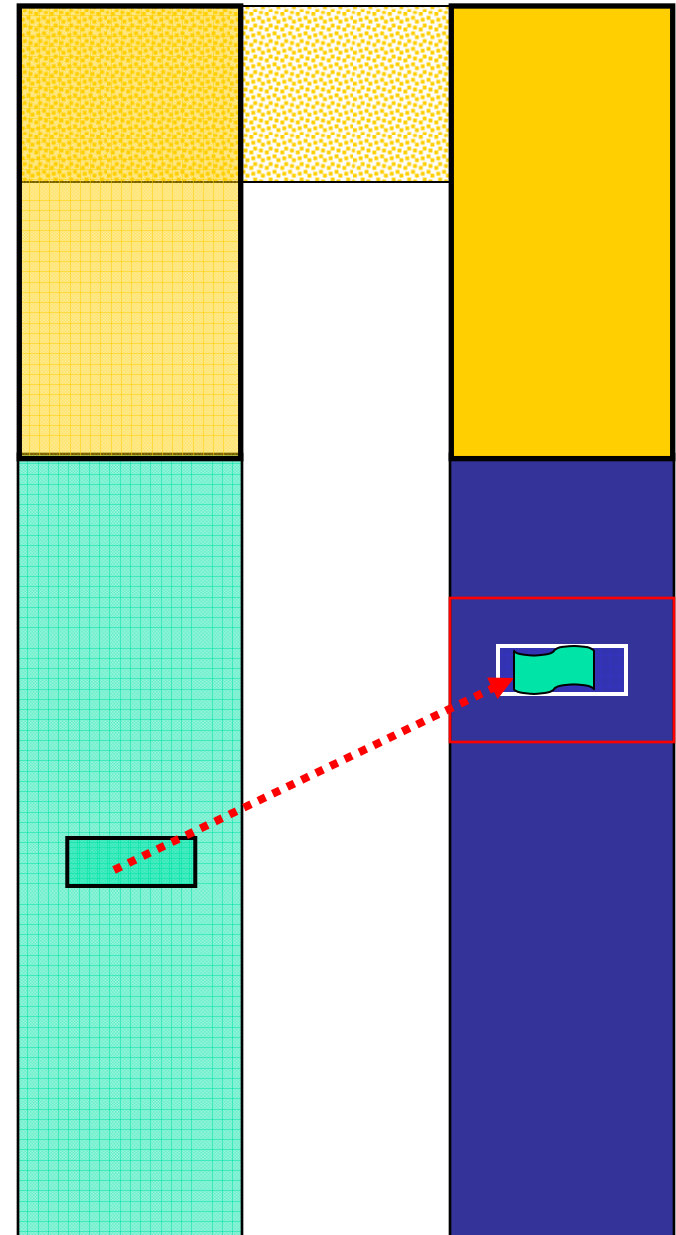
# temporary mapping

- select dest area (4+4 M)
- map into source AS (kernel)
- copy data

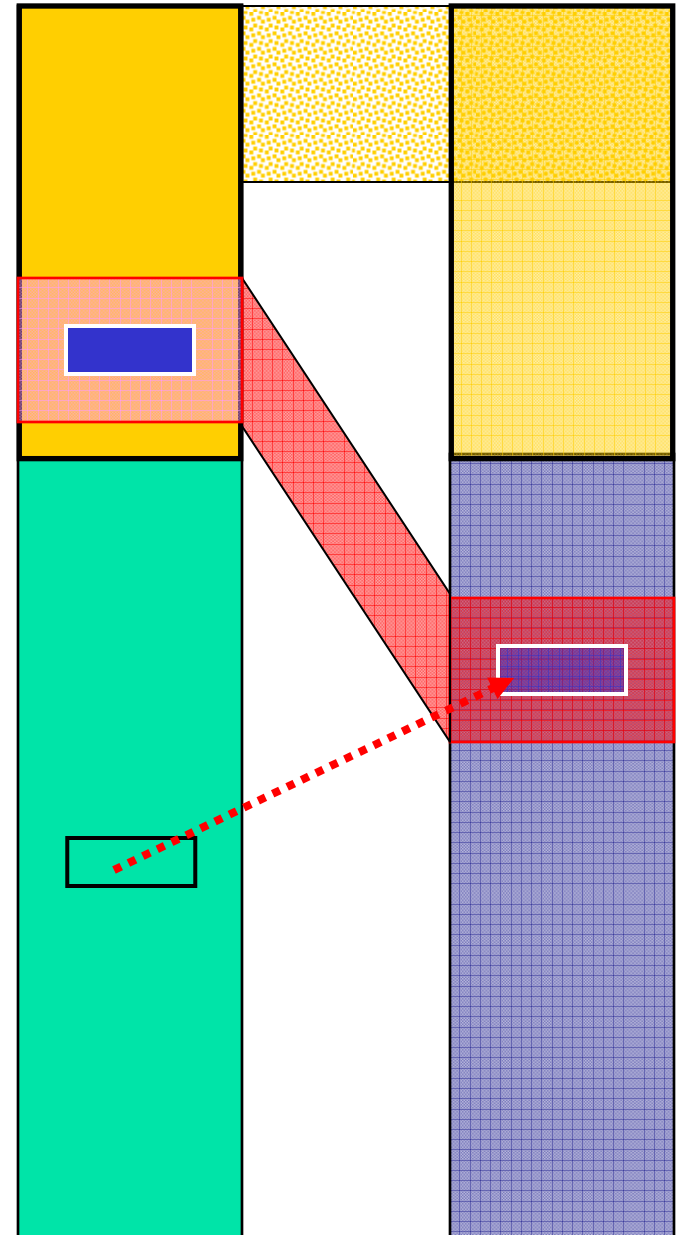
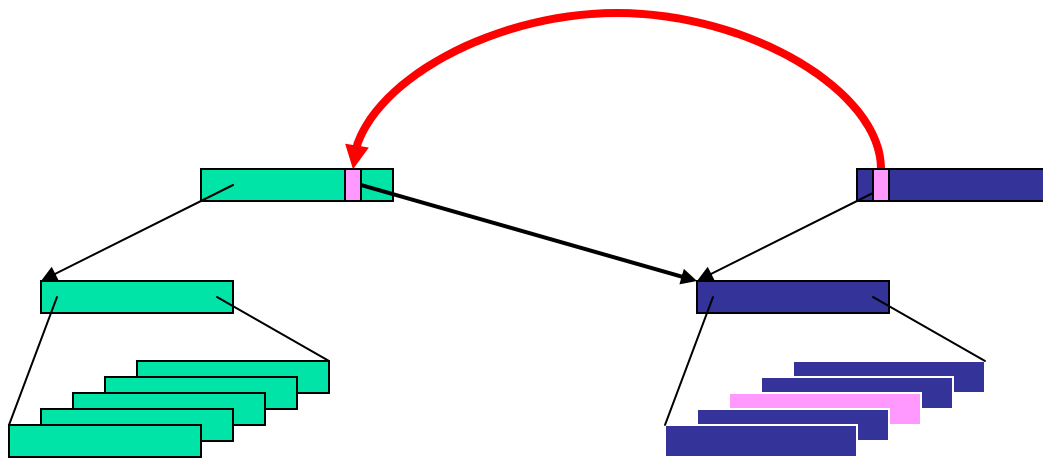


# temporary mapping

- select dest area (4+4 M)
- map into source AS (kernel)
- copy data
- switch to dest space

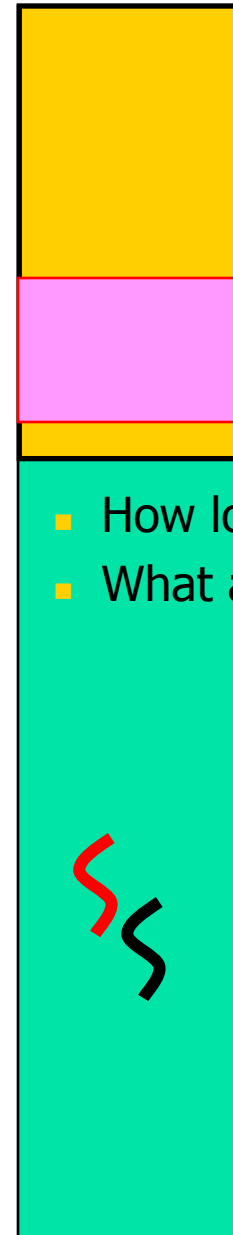
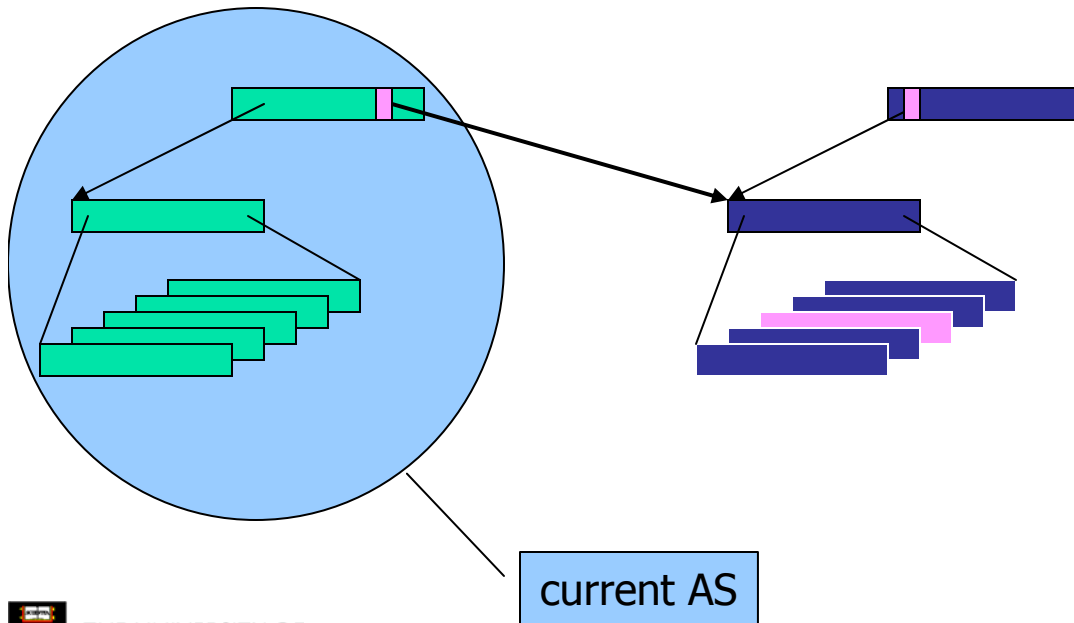


# temporary mapping



# temporary mapping

- problems
  - multiple threads per AS
  - mappings might change while message is copied

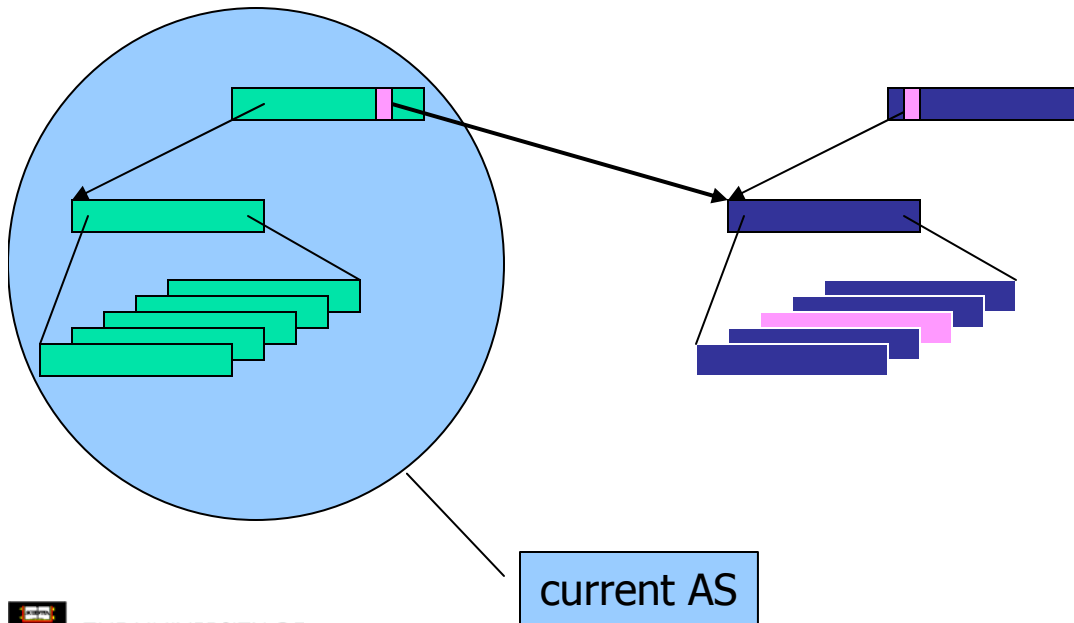


- How long to keep PTE?
- What about TLB?

# temporary mapping

- invalidate PTE
- flush TLB

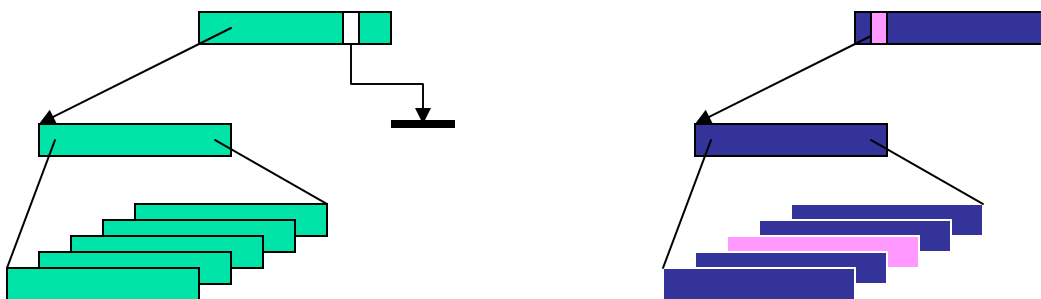
- when leaving curr thread *during* ipc?



# temporary mapping

- invalidate PTE
- flush TLB

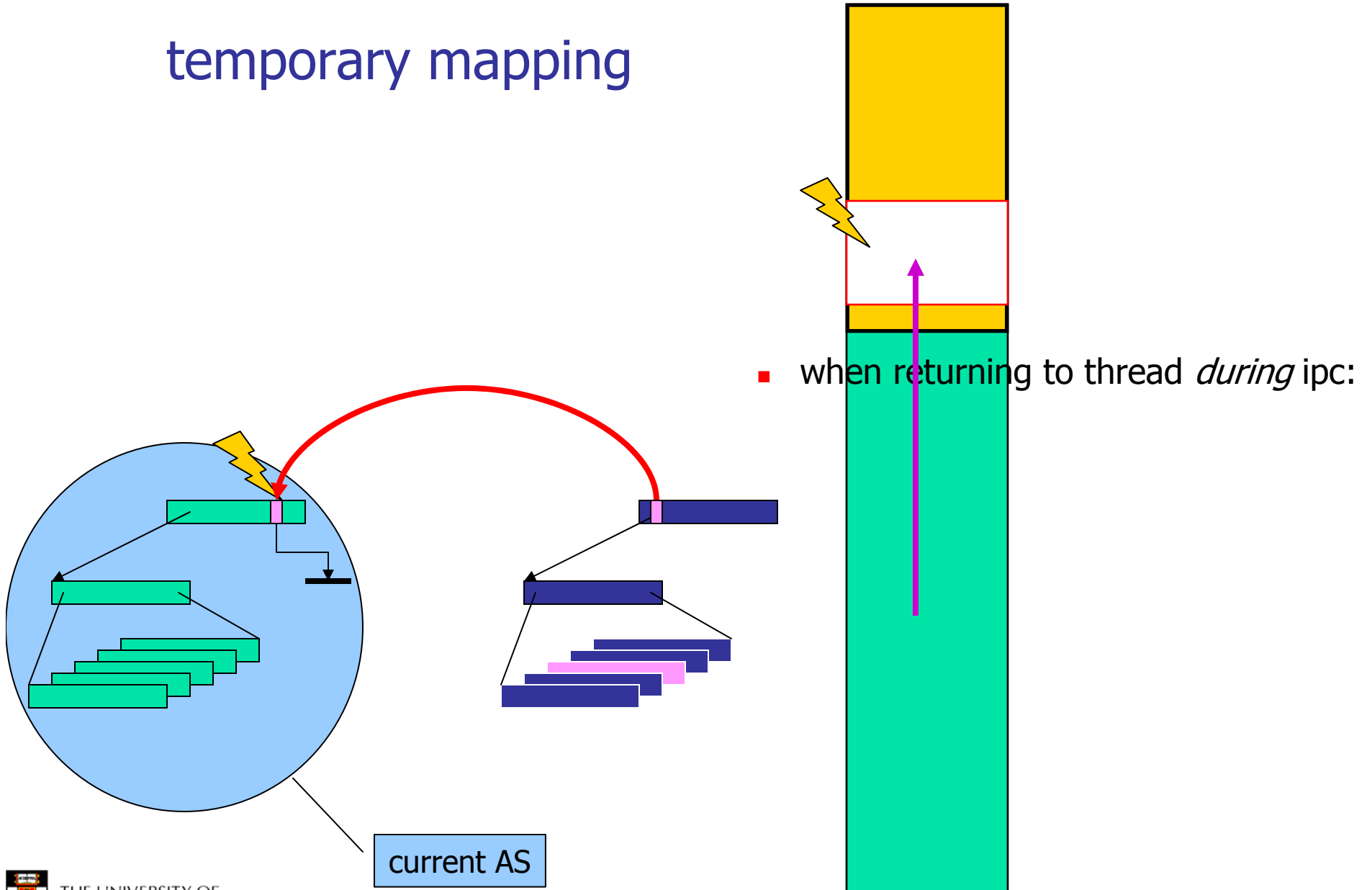
- when leaving curr thread *during* ipc:



current AS



# temporary mapping

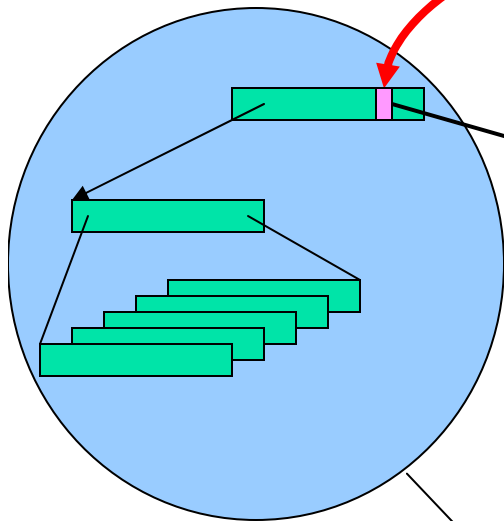


# temporary mapping

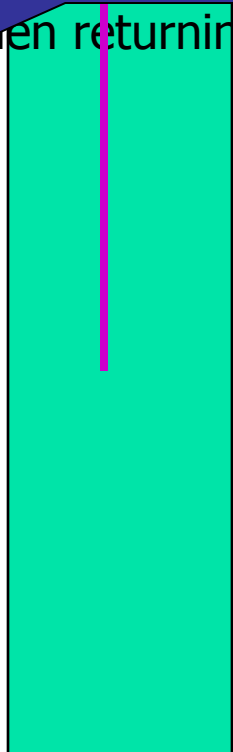
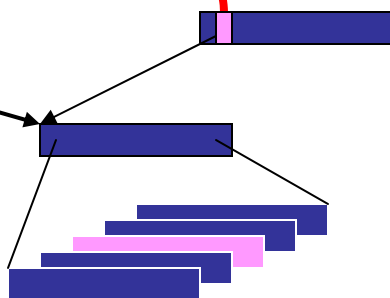
Reestablishing temp mapping requires to store **partner id** and **dest area address** in the sender's tcb.

Note: receiver's page mappings might have changed !

when returning to thread *during* ipc:



current AS





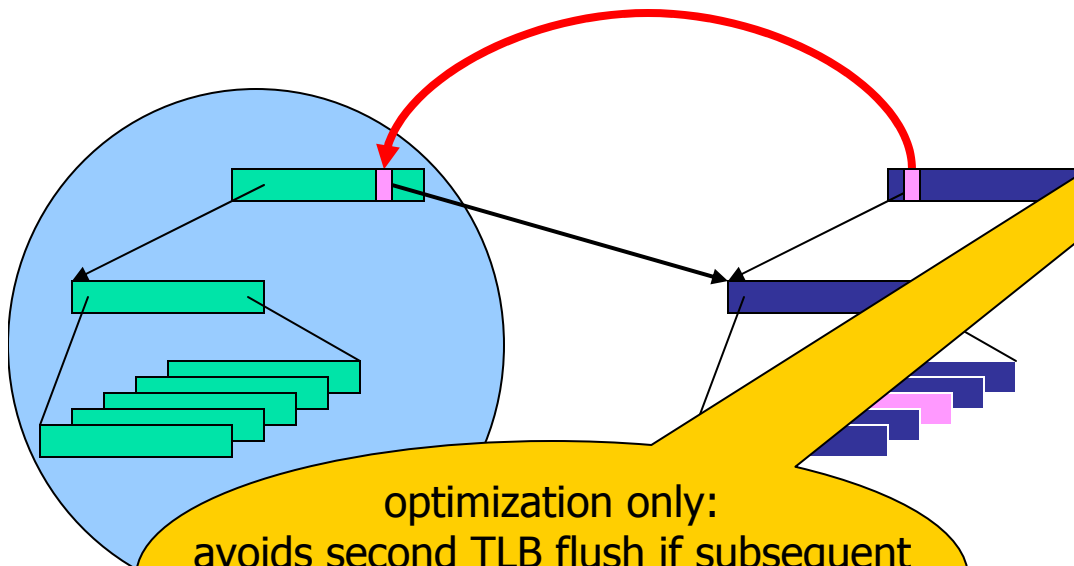
# temporary mapping

Start temp mapping:

```
mytcb.partner := partner ;  
mytcb.waddr := dest 8M area base ;  
myPDE.TMarea := destPDE.destarea .
```

Leave thread:

```
if mytcb.waddr ≠ nil then  
  myPDE.TMarea := nil ;  
  if dest AS = my AS then  
    flush TLB  
  fi  
fi
```



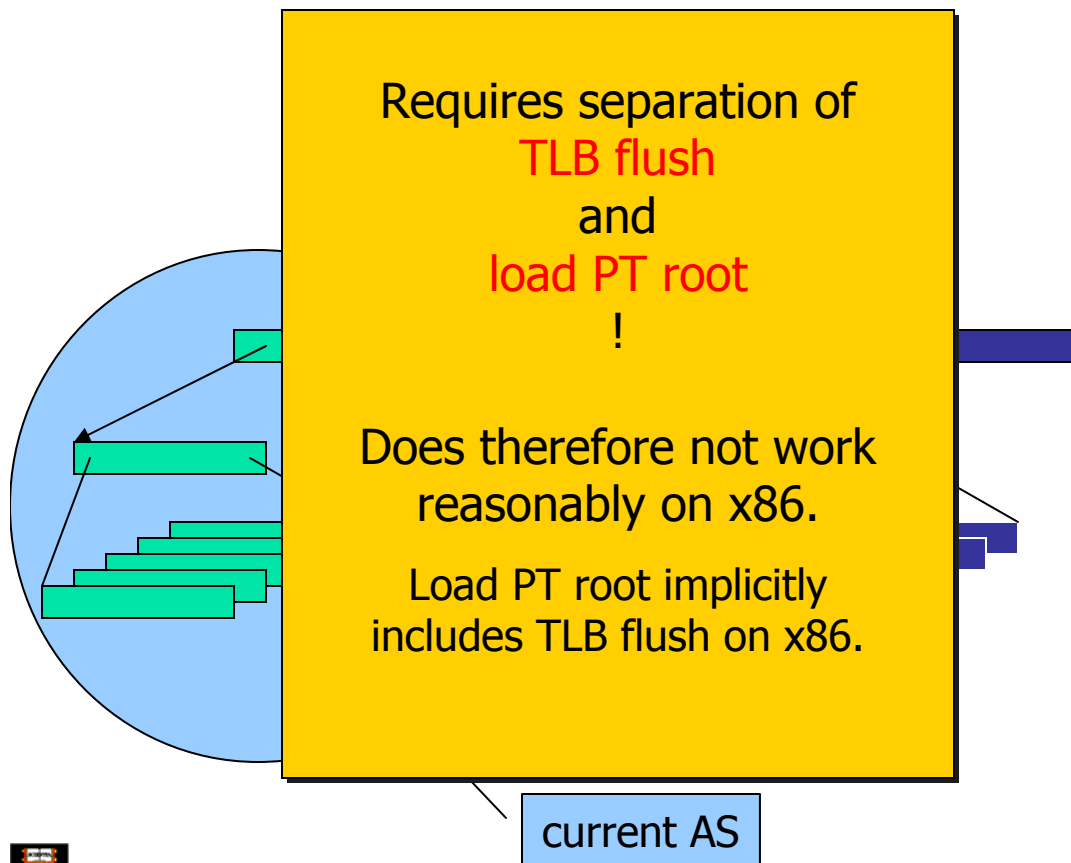
optimization only:  
avoids second TLB flush if subsequent  
thread switch would flush TLB  
anyhow

Close temp mapping:  
mytcb.waddr := nil .

myPDE.TMarea := nil ??

# temporary mapping

## ■ Alternative method:



Leave thread:

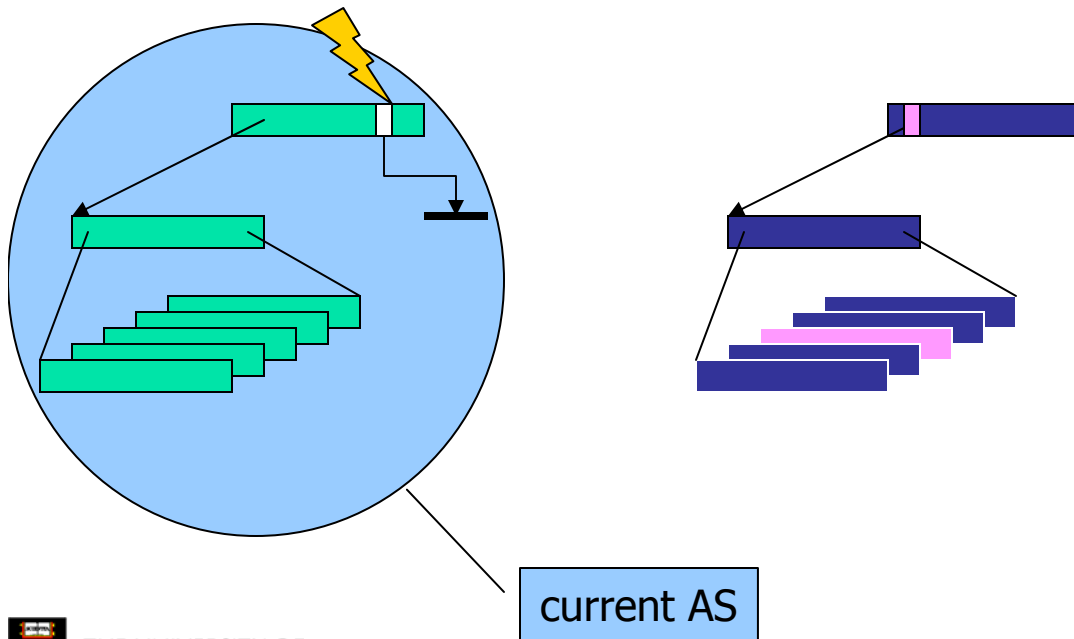
```
if mytcb.waddr  $\neq$  nil then  
    myPDE.TMarea := nil ;  
    flush TLB ;  
    TLB flushed := true  
fi .
```

Thread switch :

```
...  
if TLB just flushed  
    then TLB flushed := false  
    else flush TLB  
fi ;  
PT root := ...
```

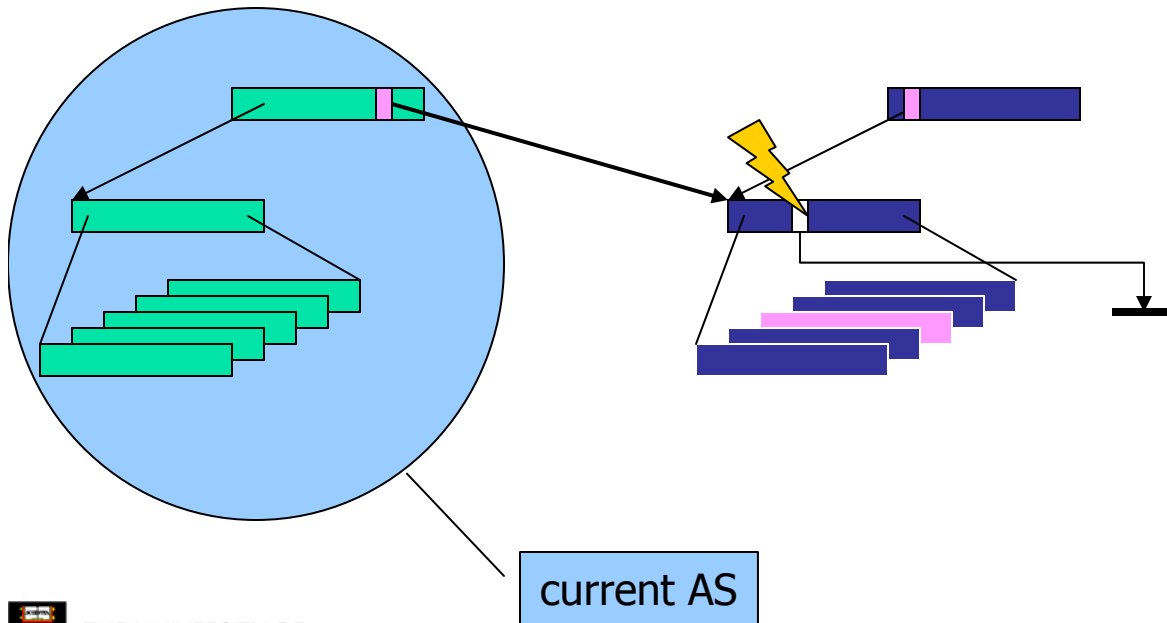
# temporary mapping

- **Page Fault Resolution:**



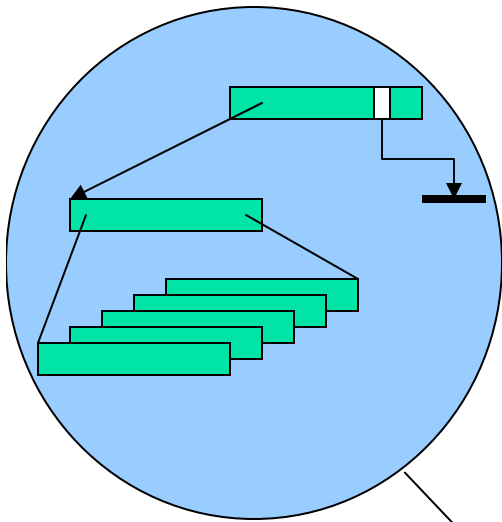
# temporary mapping

- **Page Fault Resolution:**

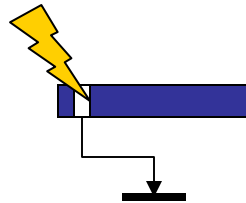


# temporary mapping

- **Page Fault Resolution:**



current AS



# temporary mapping

## ■ Page Fault Resolution:

TM area PF:

**if** myPDE.TMarea = destPDE.destarea **then**

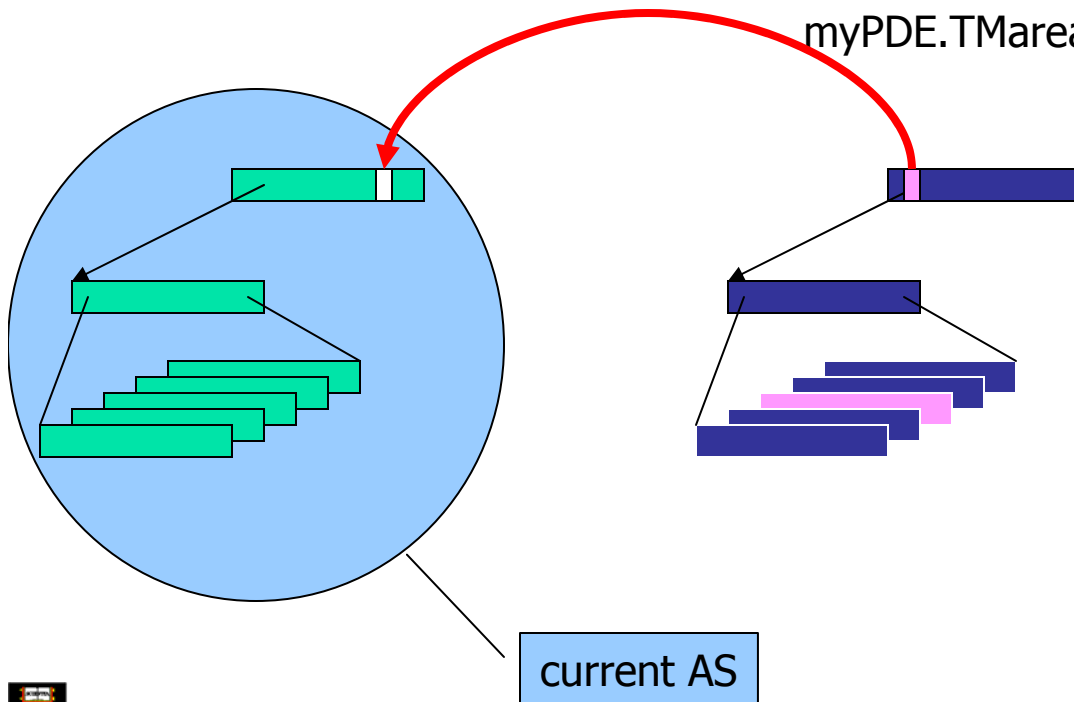
tunnel to (partner) ;

access dest area ;

tunnel to (my)

**fi** ;

myPDE.TMarea := destPDE.destarea .

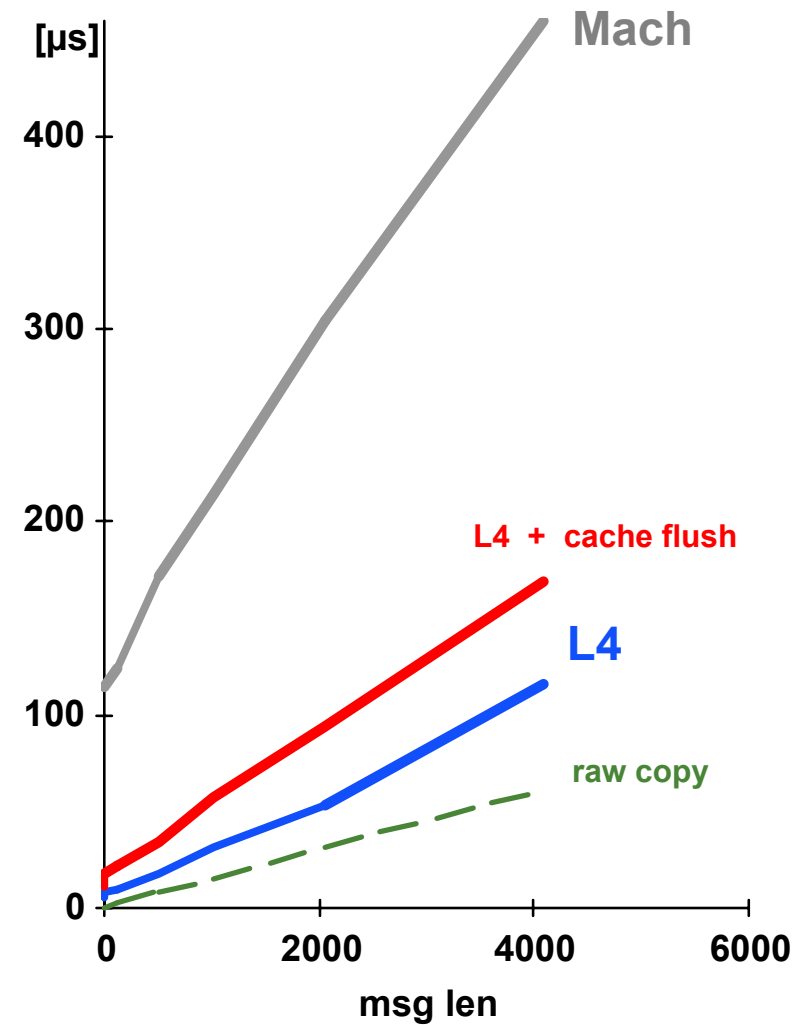


## Cost estimates

	Copy in - copy out	Temporary mapping
<i>R/W operations</i>	$2 \times 2n$	$2n$
<i>Cache lines</i>	$3 \times n/8$	$2 \times n/8$
<i>Small n overhead cache misses</i>	$n/8$	0
<i>Large n cache misses</i>	$5 \times n/8$	$3 \times n/8$
<i>Overhead TLB misses</i>	0	$n / \text{words per page}$
<i>Startup instructions</i>	0	50

## 486 IPC costs

- Mach: copy in/out
- L4: temp mapping





# Dispatching



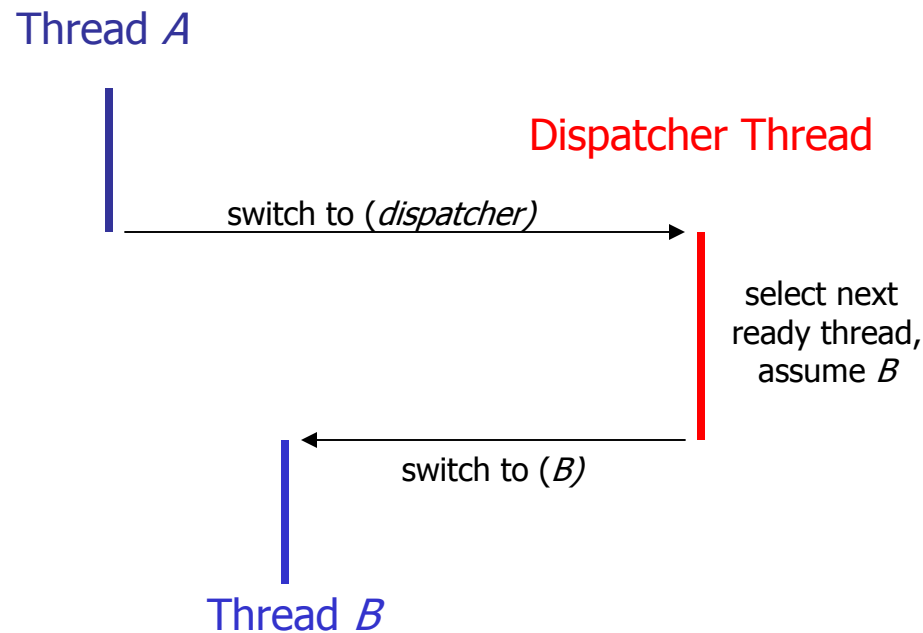
# Dispatching topics:

- thread switch
  - (to a specific thread)
  - to next thread to be scheduled
    - (to nil)
    - implicitly, when ipc blocks
  
- priorities
- preemption
  - time slices
  - wakeups, interruptions
- timeouts and wake-ups
  - time

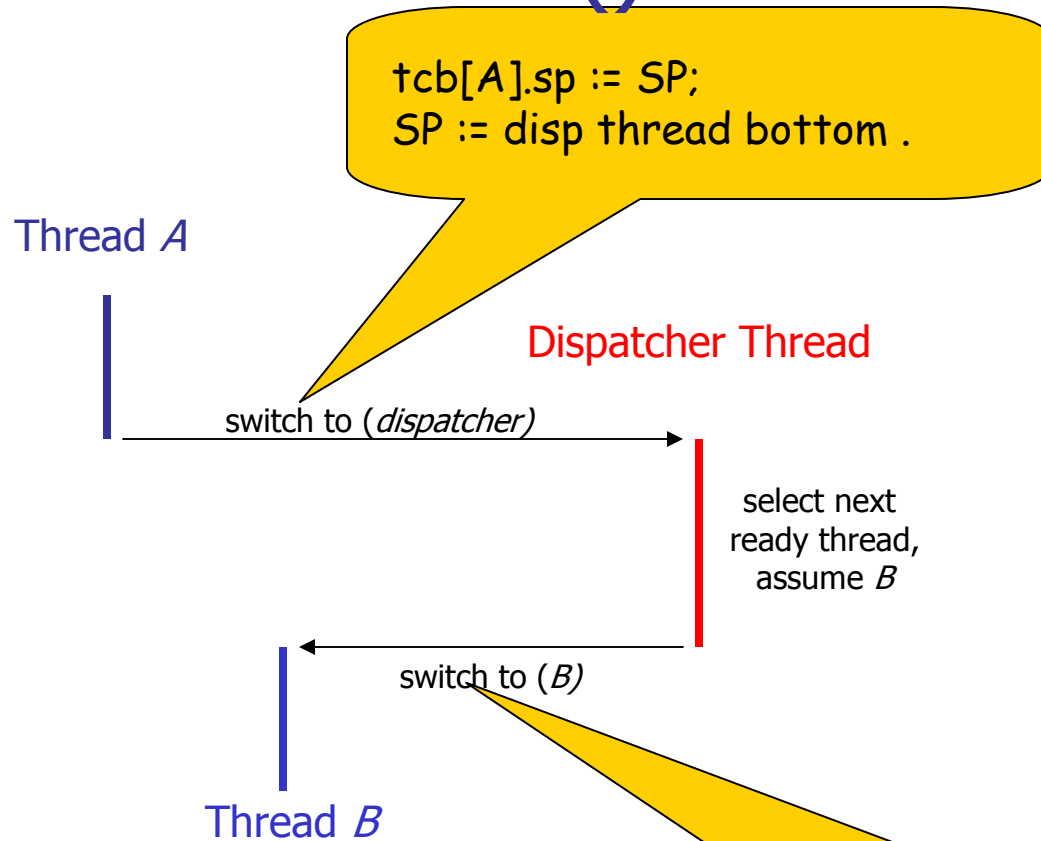


# Switch to ():

- Smaller stack per thread
- Dispatcher is preemptable
  - Improved interrupt latency if dispatching is time consuming



# Switch to ():



- Optimizations :
    - disp thread is special
      - no user mode,
        - no own AS required
          - Can avoid AS switch
        - no id required
          - Freedom from tcb layout conventions
    - almost stateless (see priorities)
      - No need to preserve internal state between invocations
      - External state must be consistent
- $costs(A \rightarrow B)$
- $\approx costs(A \rightarrow disp \rightarrow B)$ 
  - $costs(select\ next)$
- $costs(A \rightarrow disp \rightarrow A)$  are low

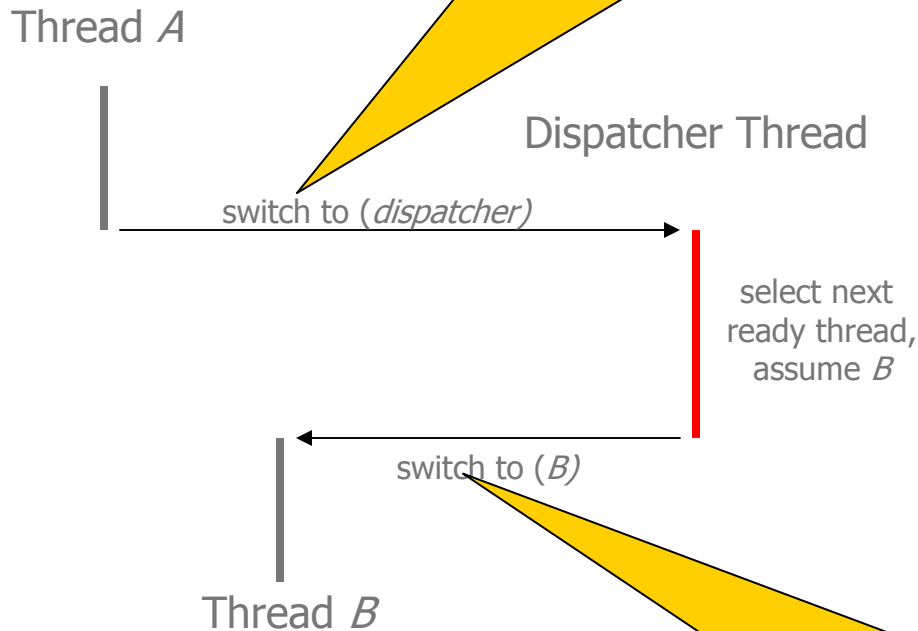
```

SP := tcb[A].sp ;
if B ≠ A then
    switch from A to B
else return
fi .
    
```

**Why ??**

# Switch to ():

tcb[A].sp := SP;  
SP := disp thread bottom .



**Issue:**  
If preempted, thread A is not in a "good" state  $\Rightarrow$   
whenever disp thread is left, stack has to be discarded!  
*even if with intr or timer*

**Why does this always work?**

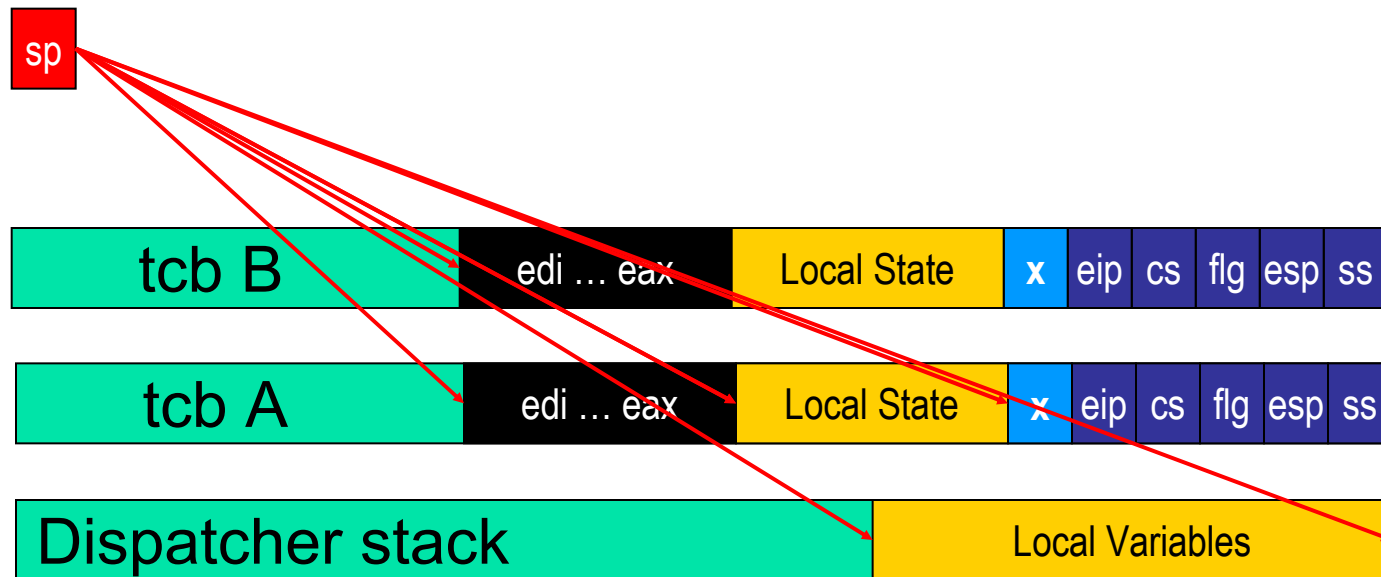
```
SP := tcb[A].sp ;  
if B  $\neq$  A then  
    switch from A to B  
else return  
fi .
```



# Example: Simple Dispatch



# Example: Simple Dispatch

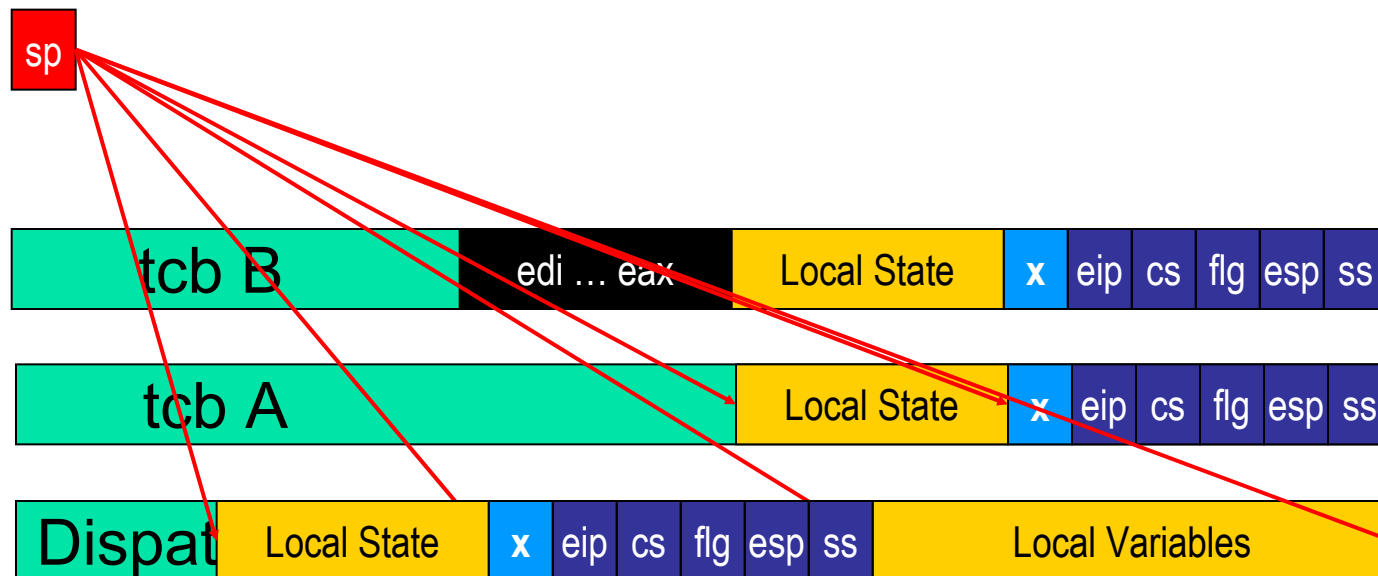


# Example: Dispatch with 'Tick'

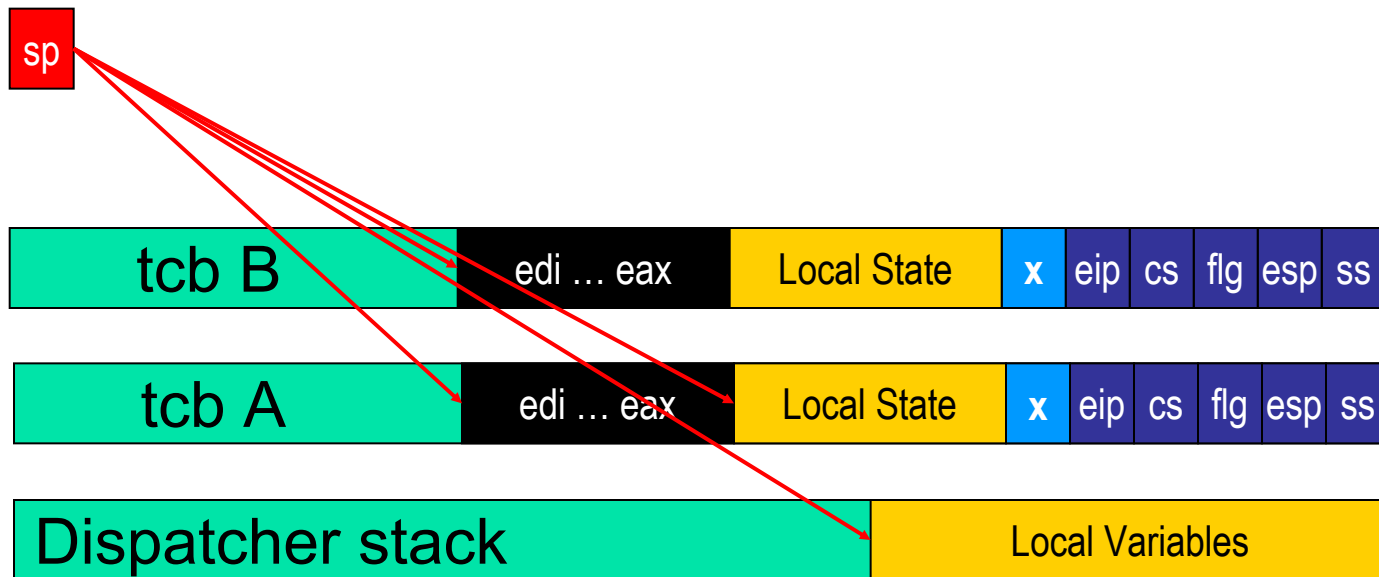




# Example: Dispatch with 'Tick'



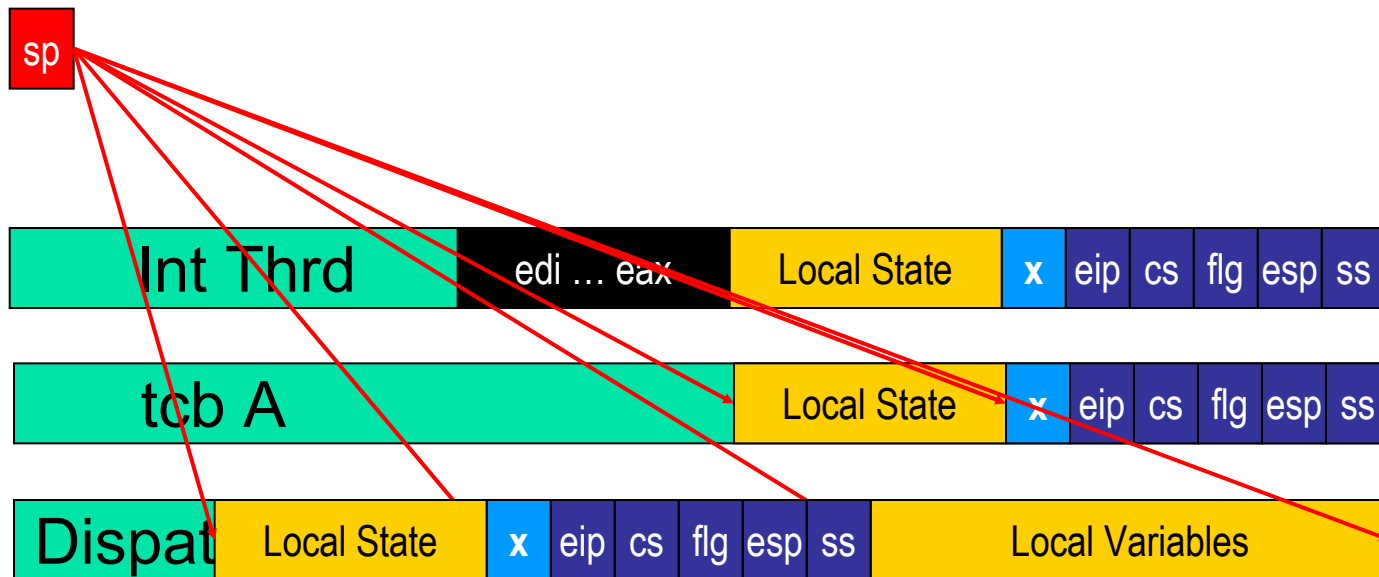
# Example: Dispatch with 'Tick'



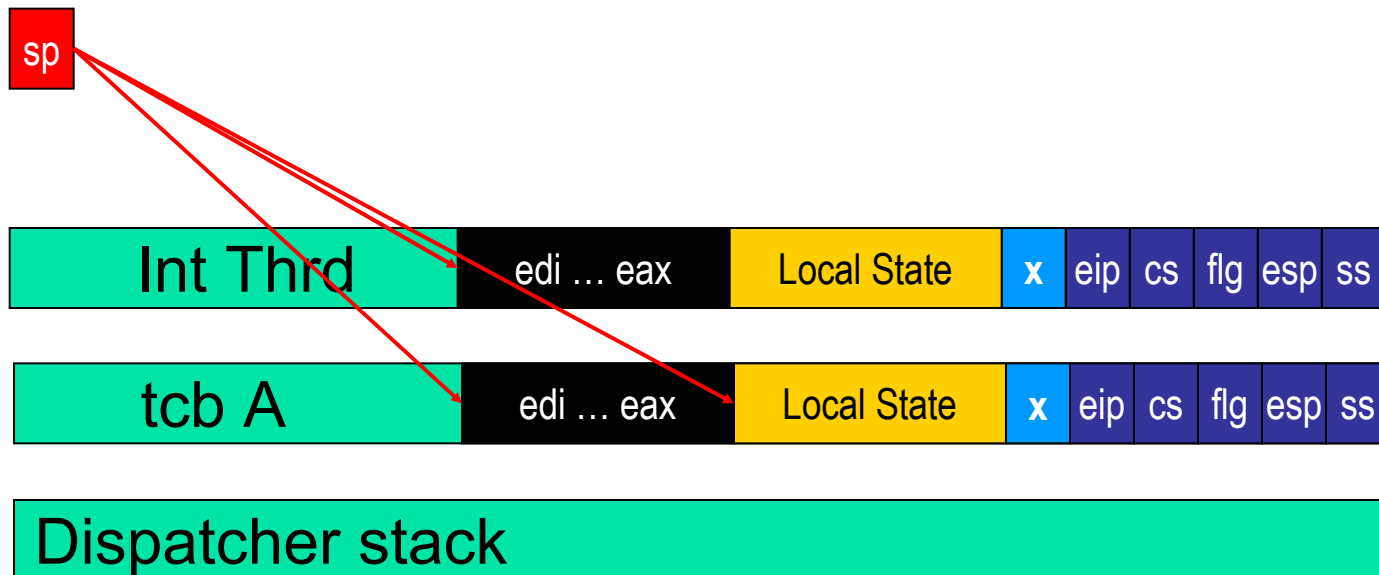
# Example: Dispatch with Interrupt



# Example: Dispatch with Interrupt

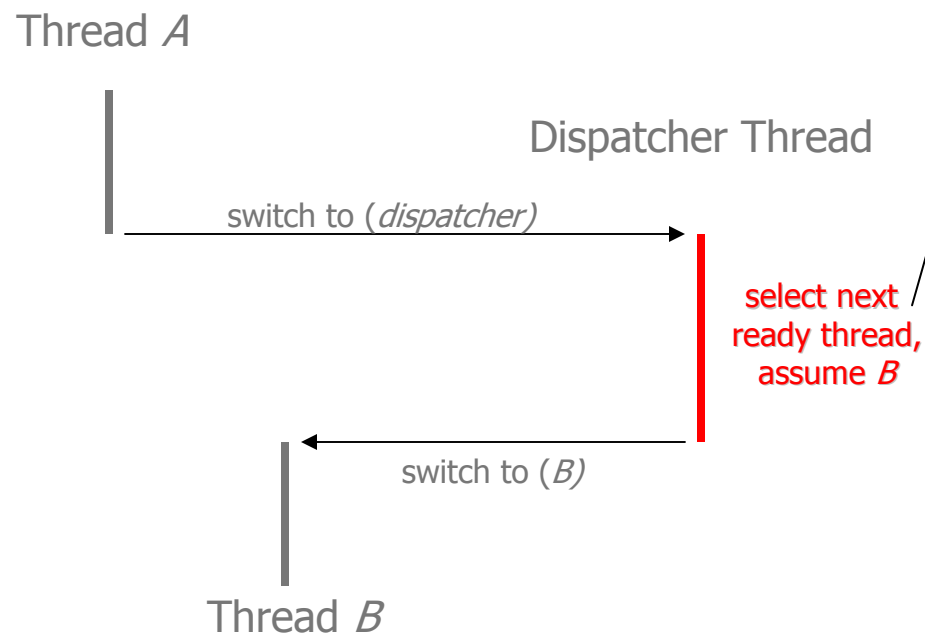


# Example: Dispatch with Interrupt



# Switch to ():

- dispatcher thread is also
  - *idle thread*

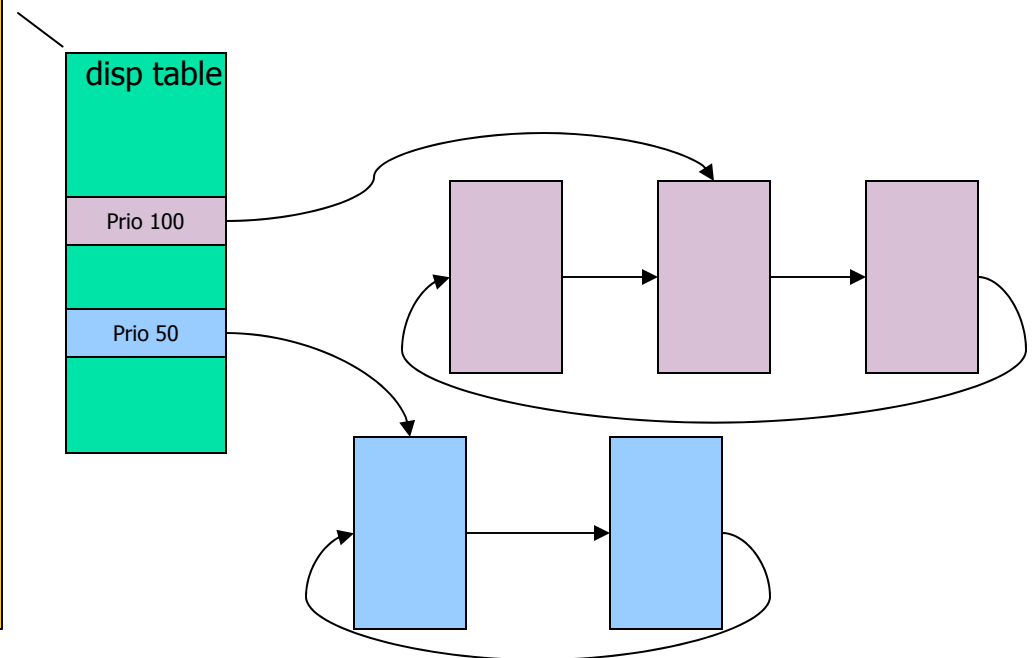


```
B := A ;  
do  
  B := next ready (B) ;  
  if B ≠ nil  
    then return  
  fi ;  
  idle  
od .
```

# Priorities

- 0 (lowest) ... 255
  - hard priorities
  - round robin per prio
  - dynamically changeable
- ready tcb list per prio
  - 'current tcb' per list

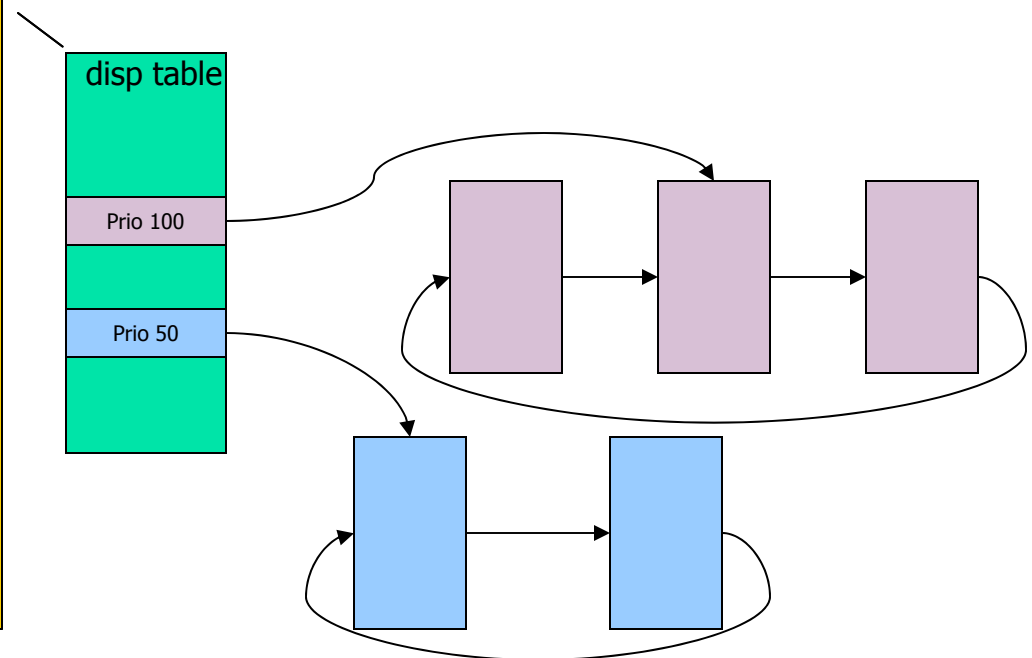
```
do
  p := 255;
  do
    if current[p] ≠ nil
      then B := current[p] ;
           return
    fi ;
    p -= 1
  until p < 0 od ;
  idle
od .
```



# Priorities

- Optimization
  - keep highest active prio

```
do
  if current[highest active p] ≠ nil
    then B := current[highest active p];
      return
    elif highest active p > 0
      then highest active p -= 1
    else
      idle
    fi
od .
```

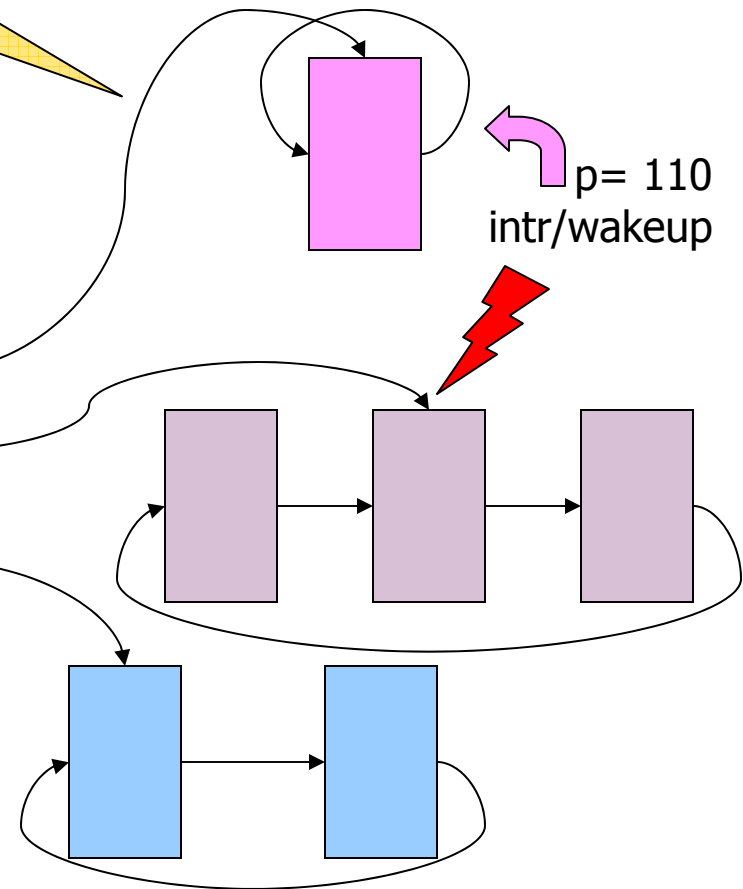




# Priorities, Preemption

highest active p :=  
max (new p, highest active p) .

```
do
  if current[highest active p] ≠ nil
    then B := current[highest active p];
       return
  elif highest active p > 0
    then highest active p -= 1
  else
    idle
  fi
od .
```

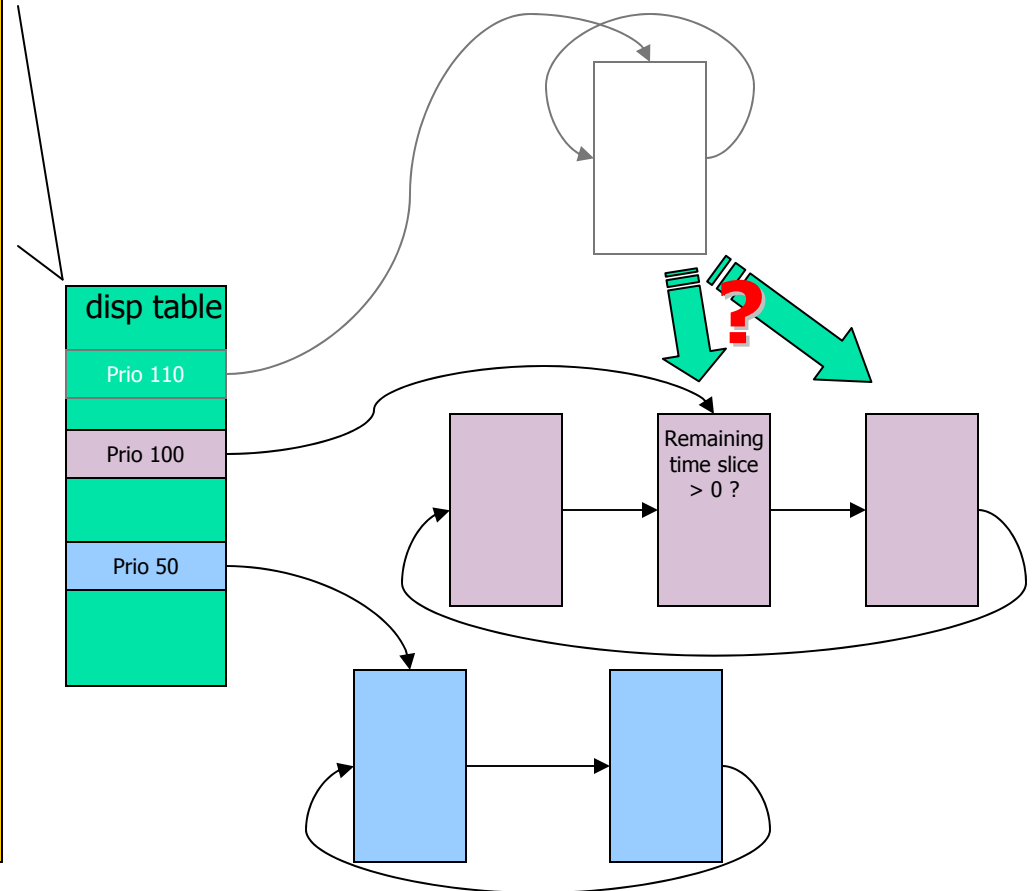


# Priorities, Preemption

- What happens when a prio falls empty ?

```
do
  if current[highest active p] ≠ nil
    then round robin if necessary:
      B := current[highest active p];
      return
    elif highest active p > 0
      then highest active p -= 1
    else
      idle
  fi
od .

round robin if necessary:
  if curr[hi act p].rem ts = 0
    then curr[hi act p] := next ;
    current[hi act p].rem ts := new ts
  fi .
```

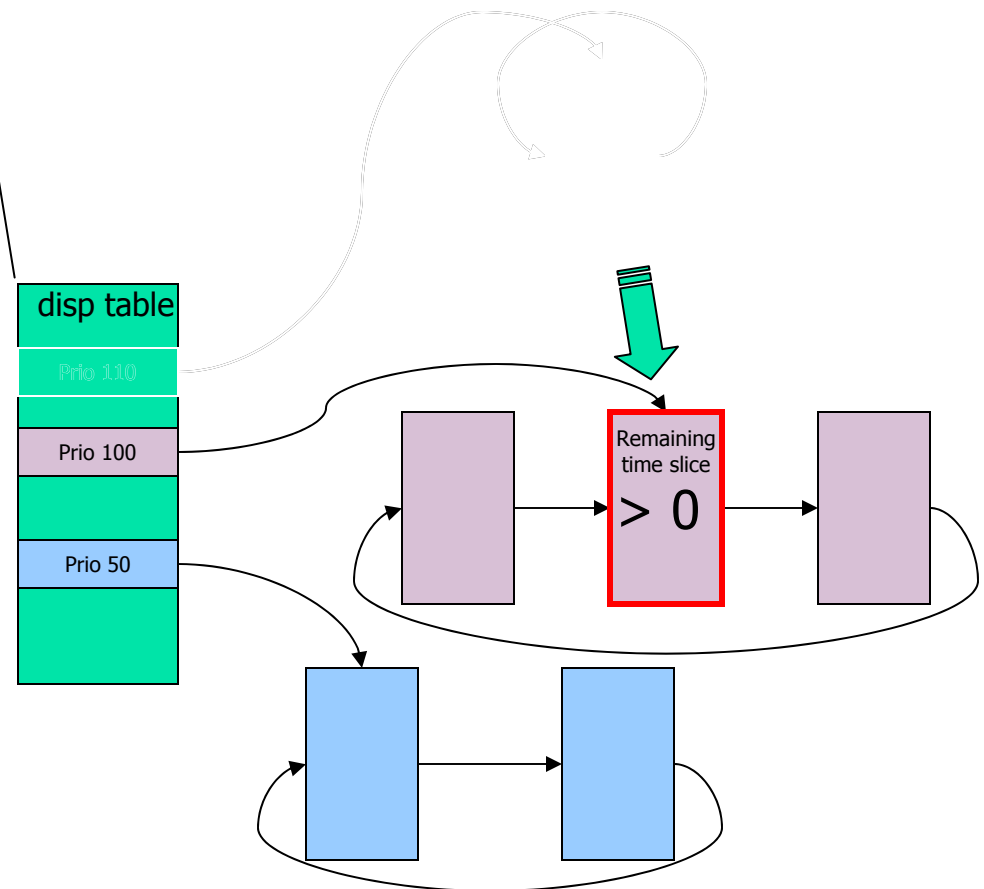


# Priorities, Preemption

- What happens when a prio falls empty ?

```
do
  if current[highest active p] ≠ nil
    then round robin if necessary:
      B := current[highest active p];
      return
    elif highest active p > 0
      then highest active p -= 1
    else
      idle
  fi
od .

round robin if necessary:
  if curr[hi act p].rem ts = 0
    then curr[hi act p] := next ;
    current[hi act p].rem ts := new ts
  fi .
```

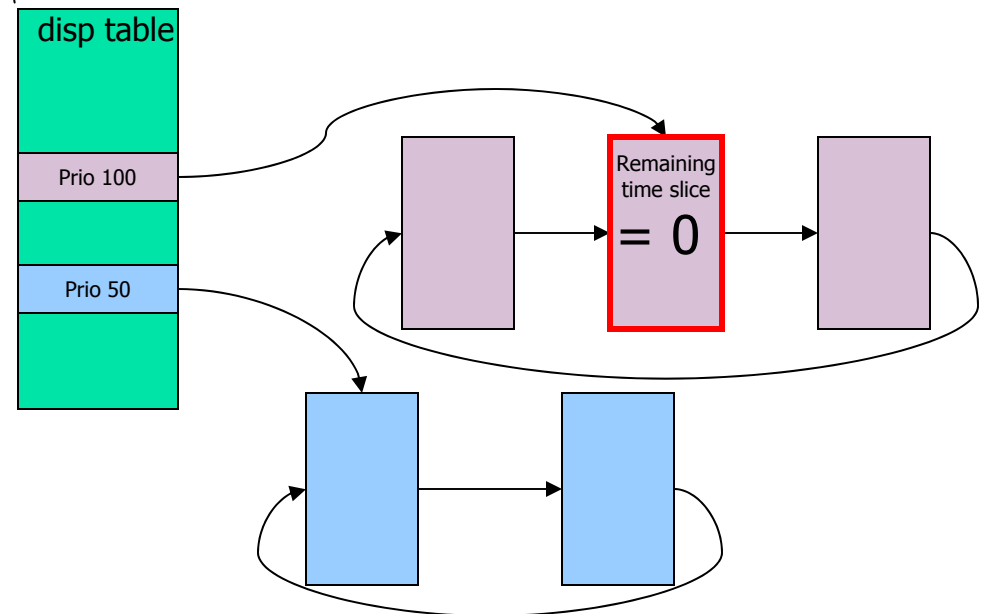


# Preemption

- Preemption, time slice exhausted

```
do
  if current[highest active p] ≠ nil
    then round robin if necessary:
      B := current[highest active p];
      return
    elif highest active p > 0
      then highest active p -= 1
    else
      idle
  fi
od .

round robin if necessary:
  if curr[hi act p].rem ts = 0
    then curr[hi act p] := next ;
    current[hi act p].rem ts := new ts
  fi .
```

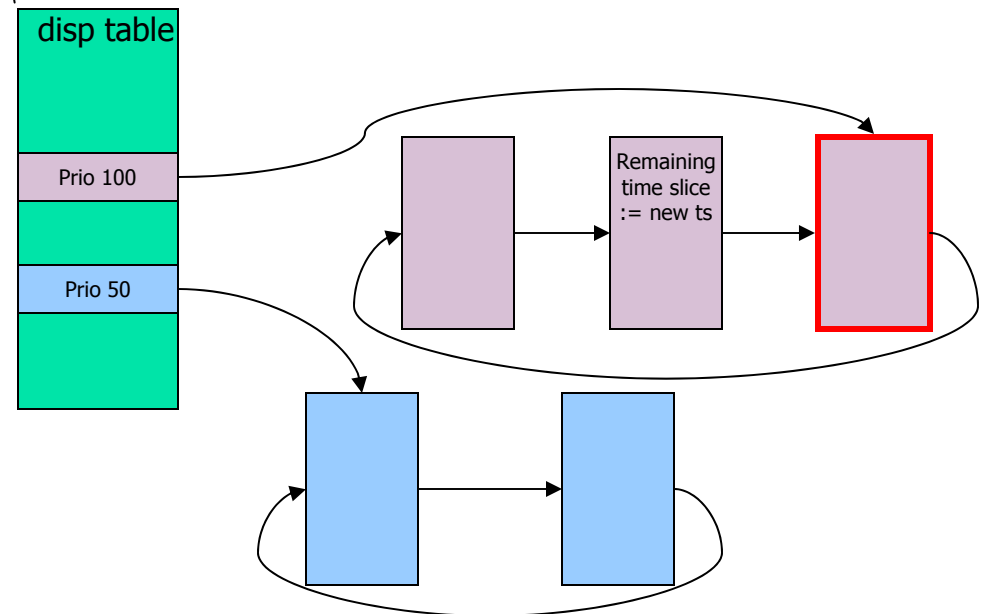


# Preemption

- Preemption, time slice exhausted

```
do
  if current[highest active p] ≠ nil
    then round robin if necessary:
      B := current[highest active p];
      return
    elif highest active p > 0
      then highest active p -= 1
    else
      idle
  fi
od .

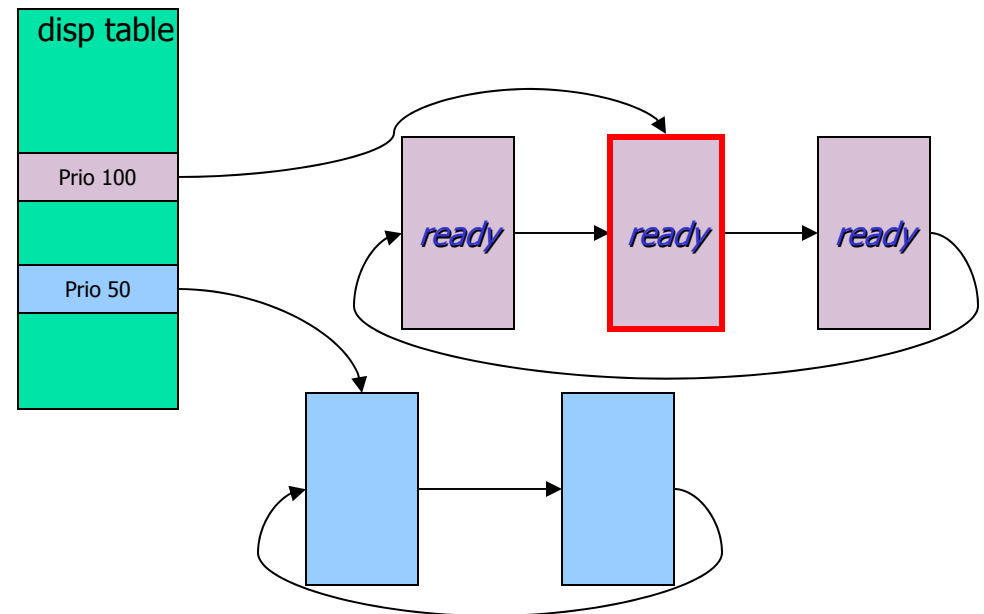
round robin if necessary:
  if current[hi act p].rem ts = 0
    then current[hi act p].rem ts := new ts ;
    current[hi act p] := next
  fi .
```



# Lazy Dispatching

Thread state toggles frequently (per ipc)

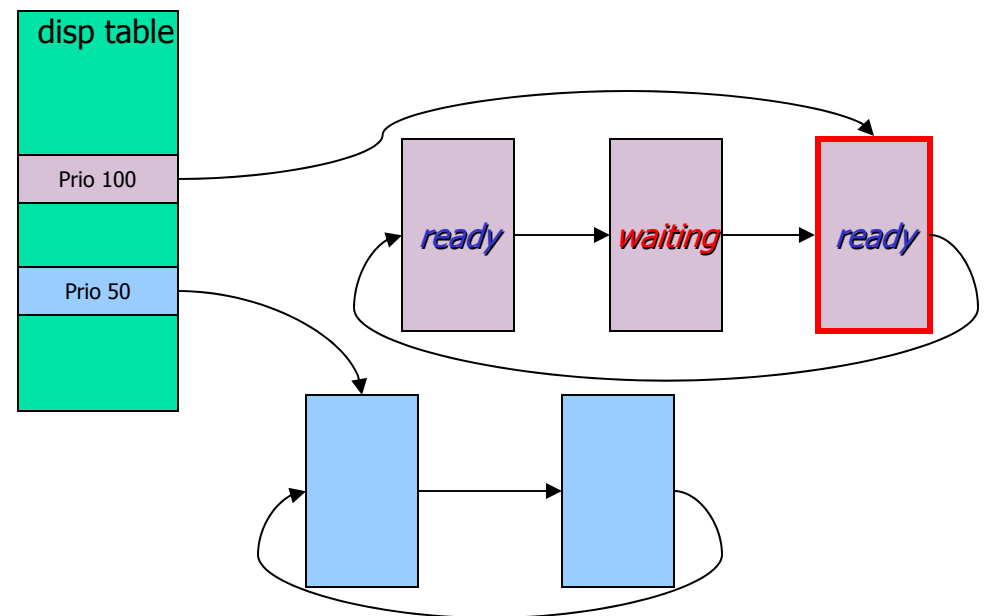
- *ready* ↔ *waiting*
  - delete/insert ready list is expensive
  - therefore: delete *lazily* from ready list



# Lazy Dispatching

Thread state toggles frequently (per ipc)

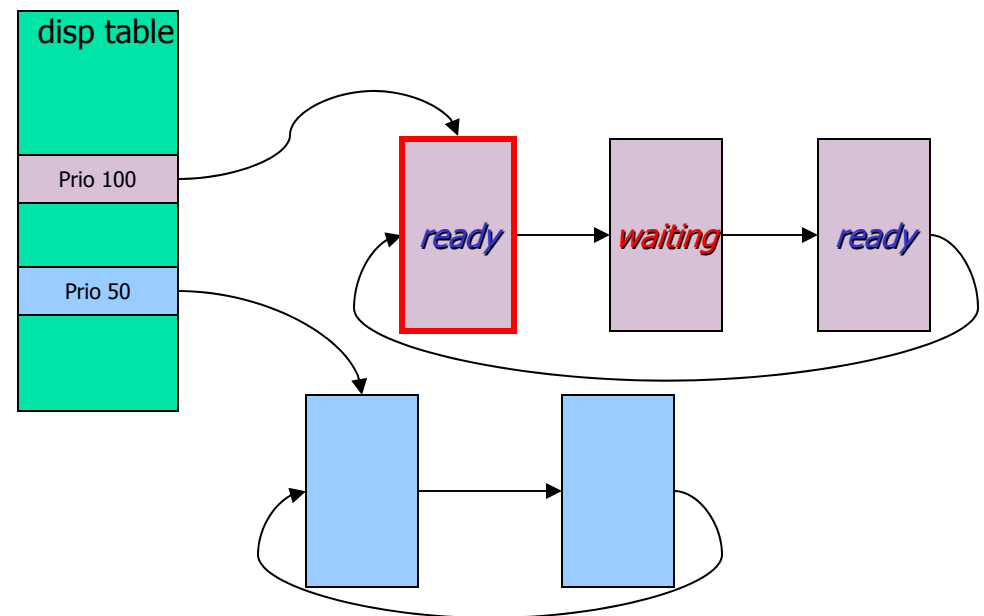
- *ready* ↔ *waiting*
  - delete/insert ready list is expensive
  - therefore: delete *lazily* from ready list



# Lazy Dispatching

Thread state toggles frequently (per ipc)

- *ready* ↔ *waiting*
  - delete/insert ready list is expensive
  - therefore: delete *lazily* from ready list

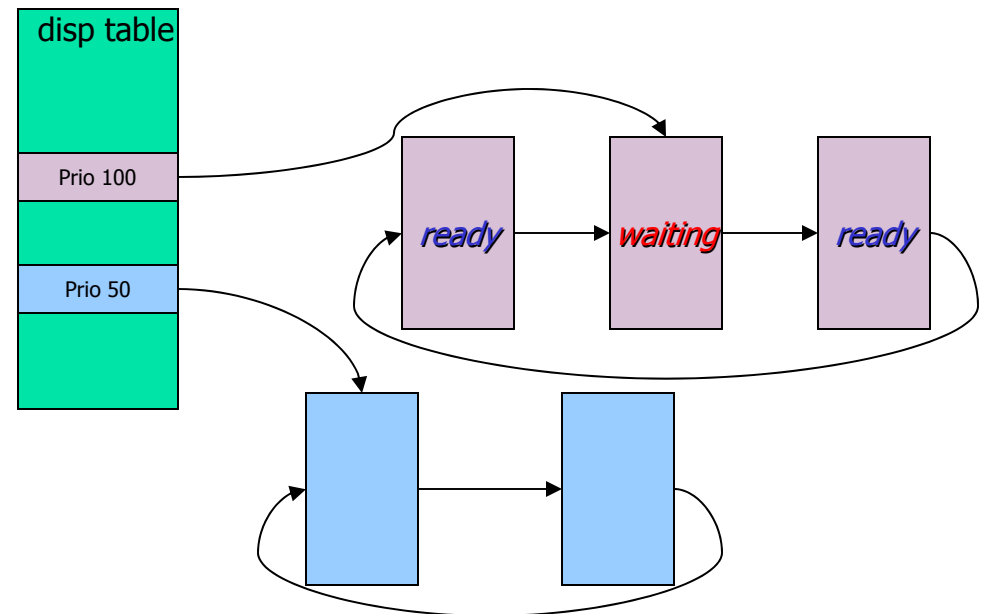




# Lazy Dispatching

Thread state toggles frequently (per ipc)

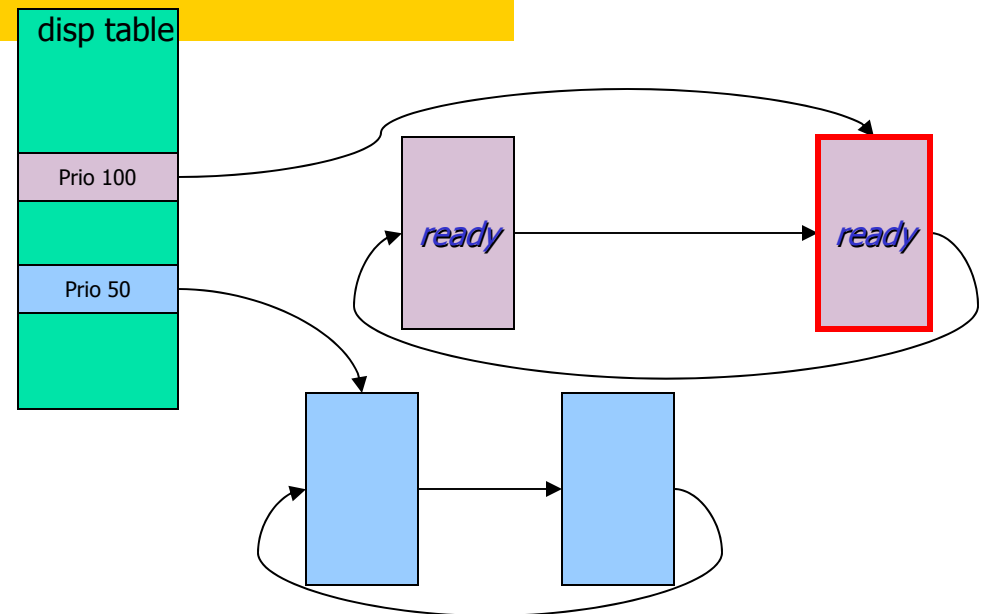
- *ready* ↔ *waiting*
  - delete/insert ready list is expensive
  - therefore: delete *lazily* from ready list



# Lazy Dispatching

Thread state toggles frequently (per ipc)

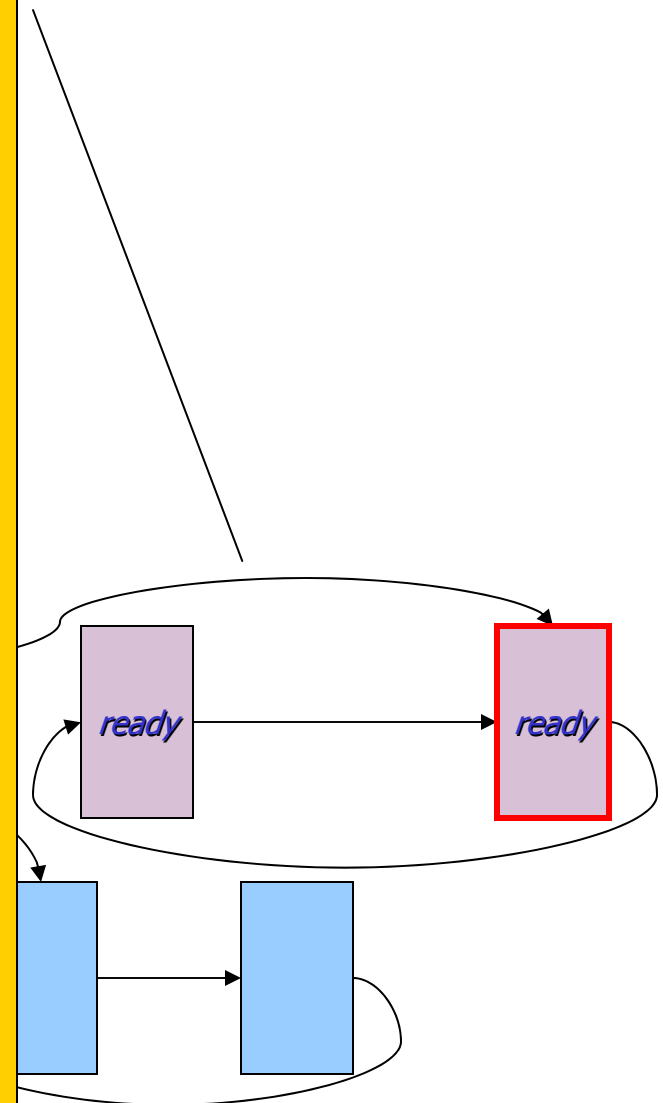
- *ready* ↔ *waiting*
  - delete/insert ready list is expensive
  - therefore: delete *lazily* from ready list
- Whenever reaching a non-ready thread,
  - delete it from list
  - proceed with next



# Lazy Dispatching

```
do
  round robin if necessary;
  if current[highest active p] ≠ nil
    then B := current[highest active p]; return
  elif highest active p > 0
    then highest active p -= 1
  else
    idle
  fi
od .

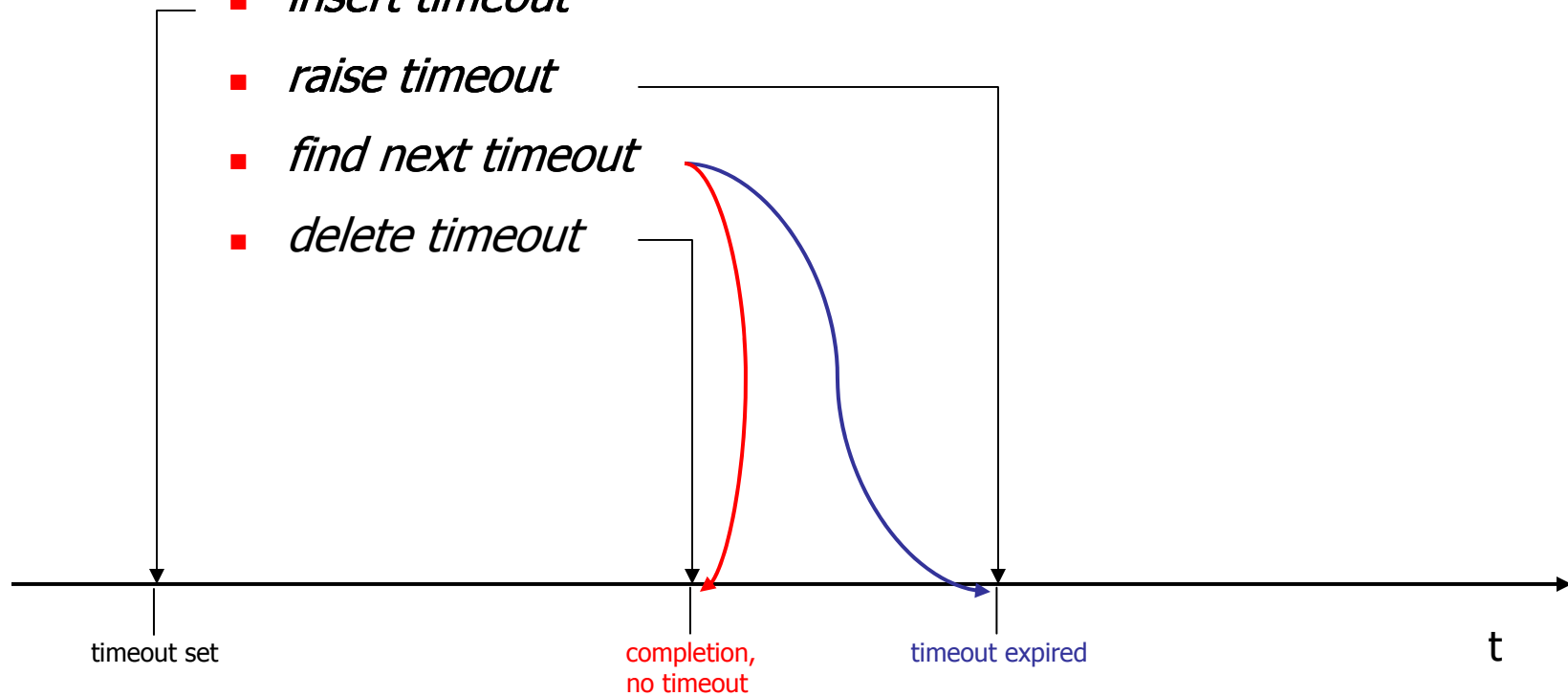
round robin if necessary:
  while curr[hi act p] ≠ nil do
    if curr[hi act p].state ≠ ready
      then delete from list (curr[hi act p])
    elif curr[hi act p].rem ts = 0
      then curr[hi act p].rem ts := new ts
    else leave round robin if necessary
    fi ;
    curr[hi act p] := next ;
  od .
```



# Timeouts & Wakeups

- Operations:

- *insert timeout*
- *raise timeout*
- *find next timeout*
- *delete timeout*



- raised-timeout costs are uncritical  
(occur only after timeout exp time)

- ***most timeouts are never raised !***



# Timeouts & Wakeups

too expensive

Idea 1: *unsorted list*

- *insert timeout* costs:
  - search + insert entry 20..100 cycles
- *find next timeout* costs:
  - parse entire list  $n \times 10..50$  cycles
- *raise timeout* costs:
  - delete found entry 20..100 cycles
- *delete timeout* costs:
  - delete entry 20..100 cycles

# Timeouts & Wakeups

too expensive

Idea 2: *sorted list*

- *insert timeout* costs:
  - search + insert entry  $n/2 \times 10..50 + 20..100$  cycles
- *find next timeout* costs:
  - find list head  $10..50$  cycles
- *raise timeout* costs:
  - delete head  $20..100$  cycles
- *delete timeout* costs:
  - delete entry  $20..100$  cycles

# Timeouts & Wakeups

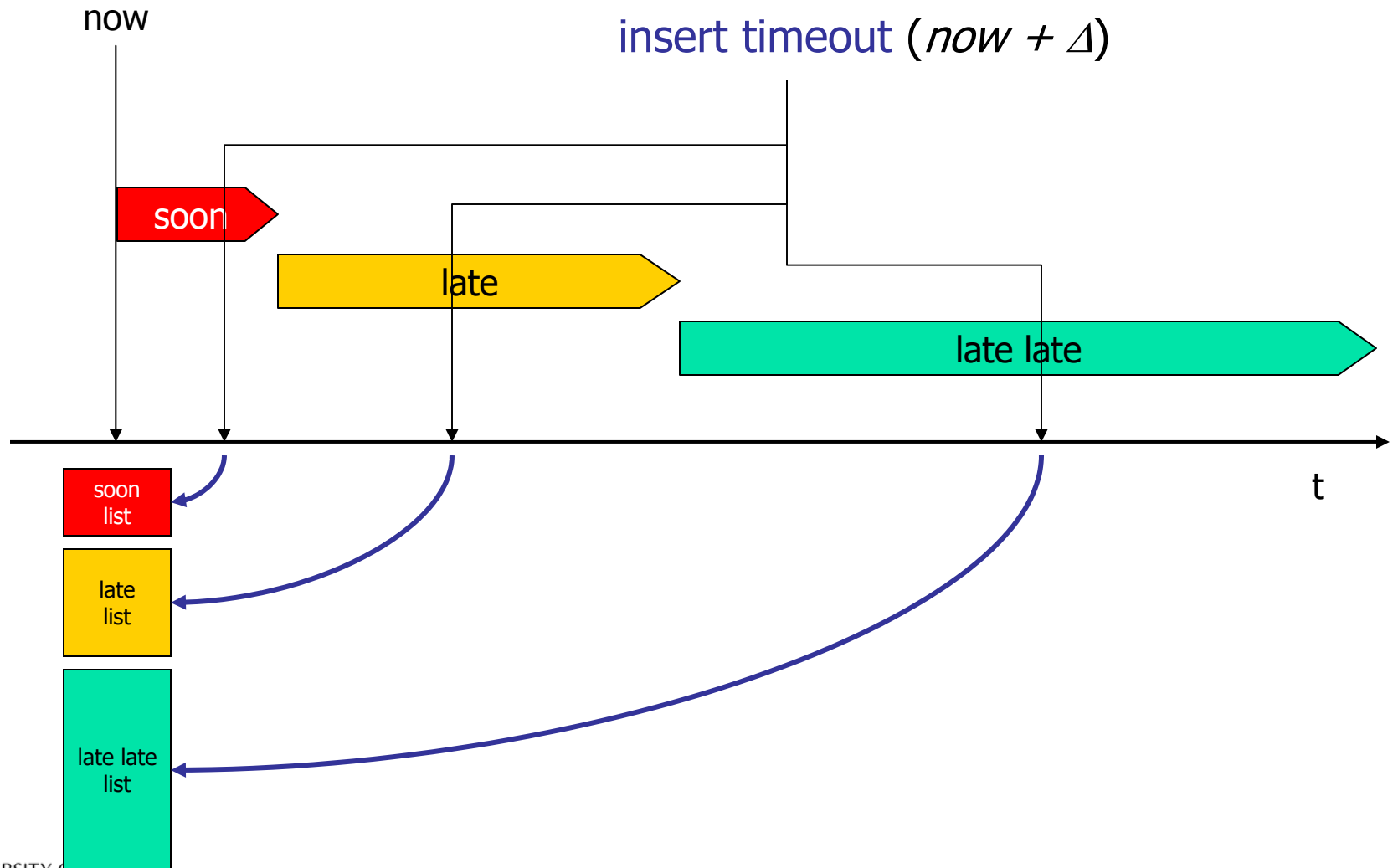
too expensive  
too complicated

Idea 3: *sorted tree*

- *insert timeout* costs:
  - search + insert entry log  $n$  × 20..100 + 20..100 cycles
- *find next timeout* costs:
  - find list head 10..50 cycles
- *raise timeout* costs:
  - delete head 20..100 cycles
- *delete timeout* costs:
  - delete entry 20..100 cycles

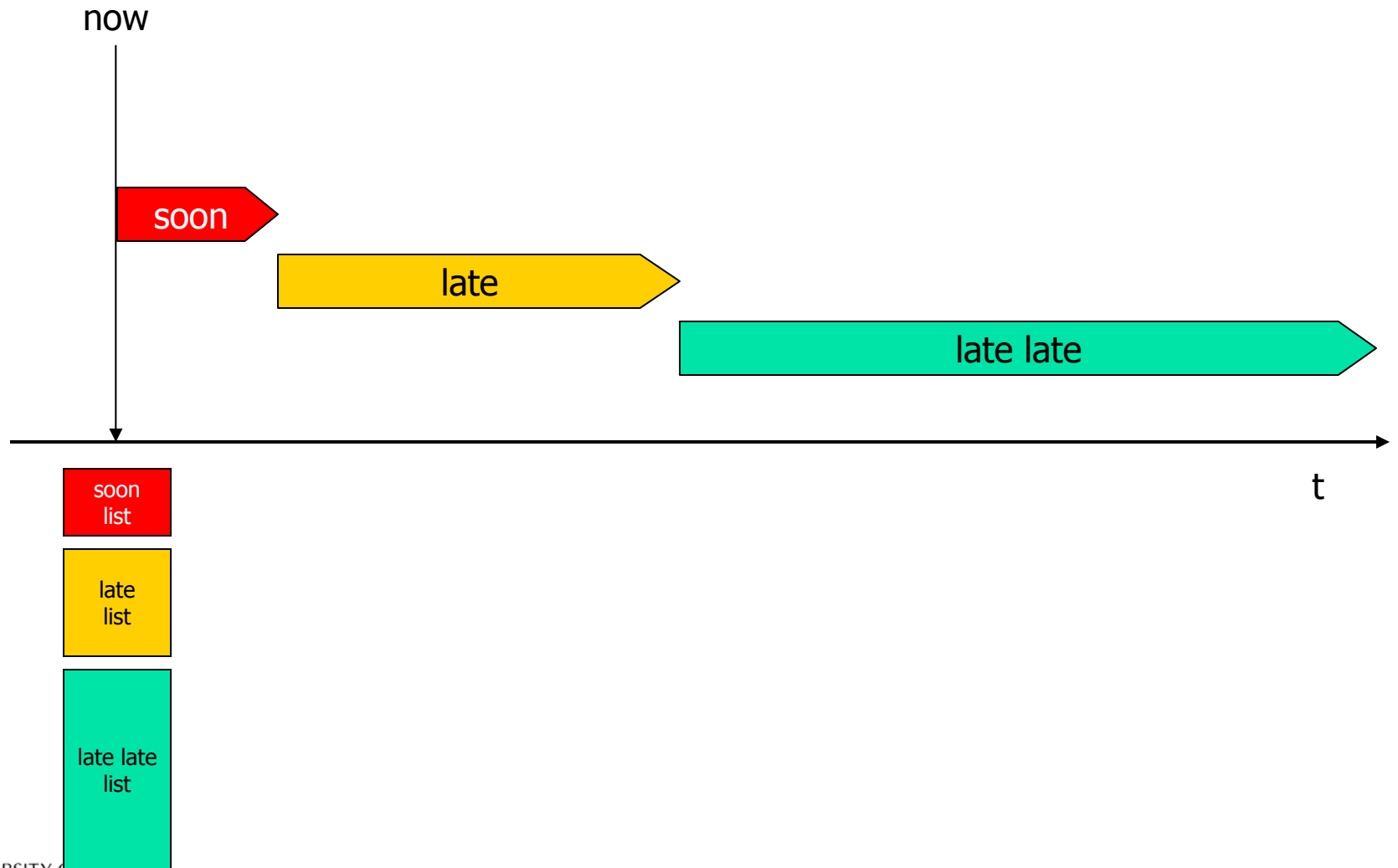


# Wakeup Classes

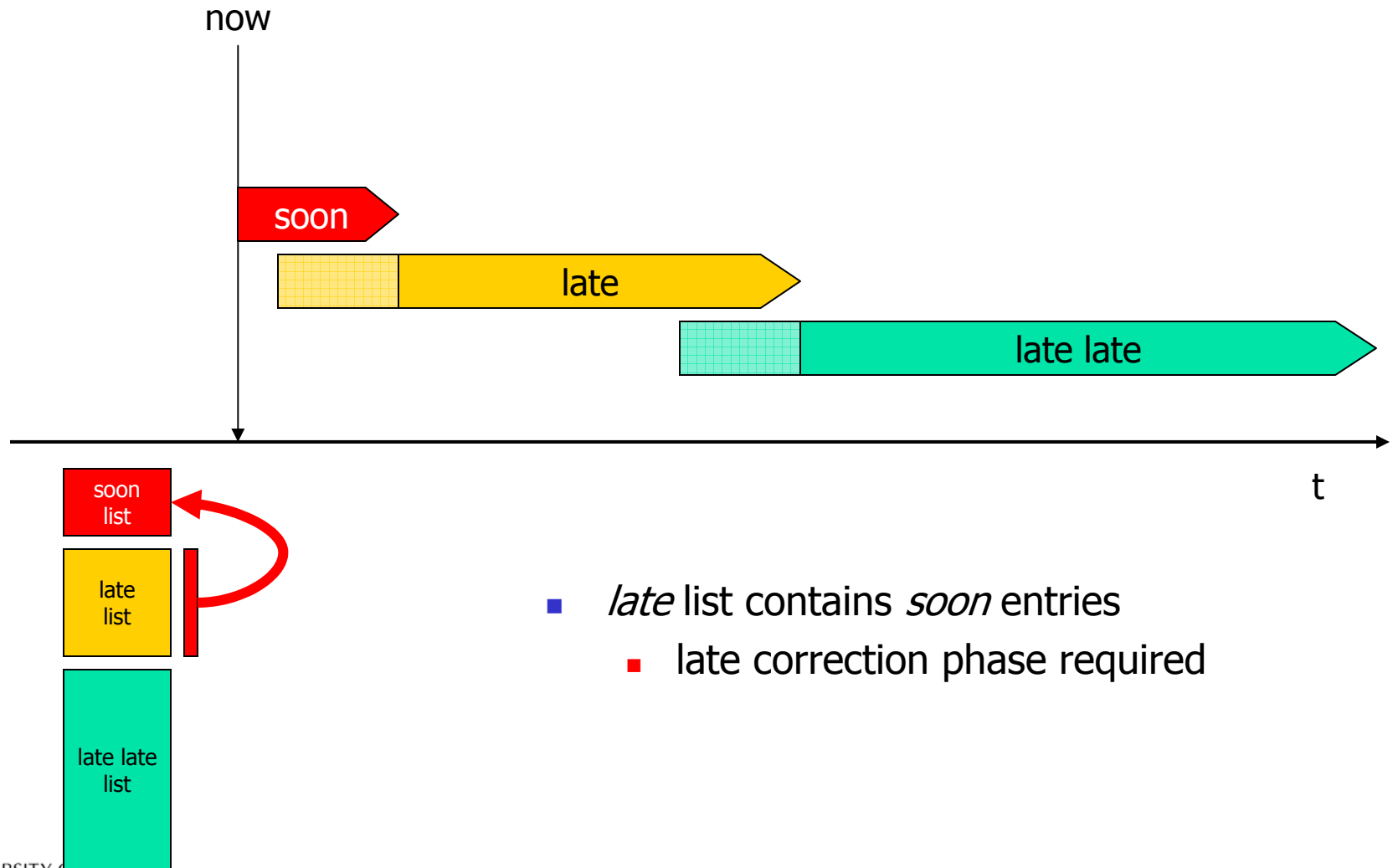




# Wakeup Classes

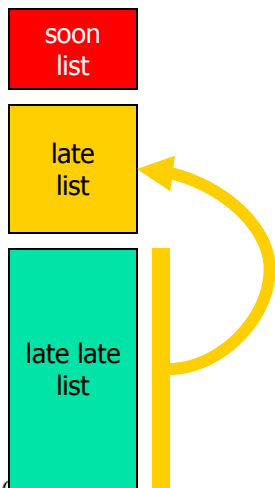
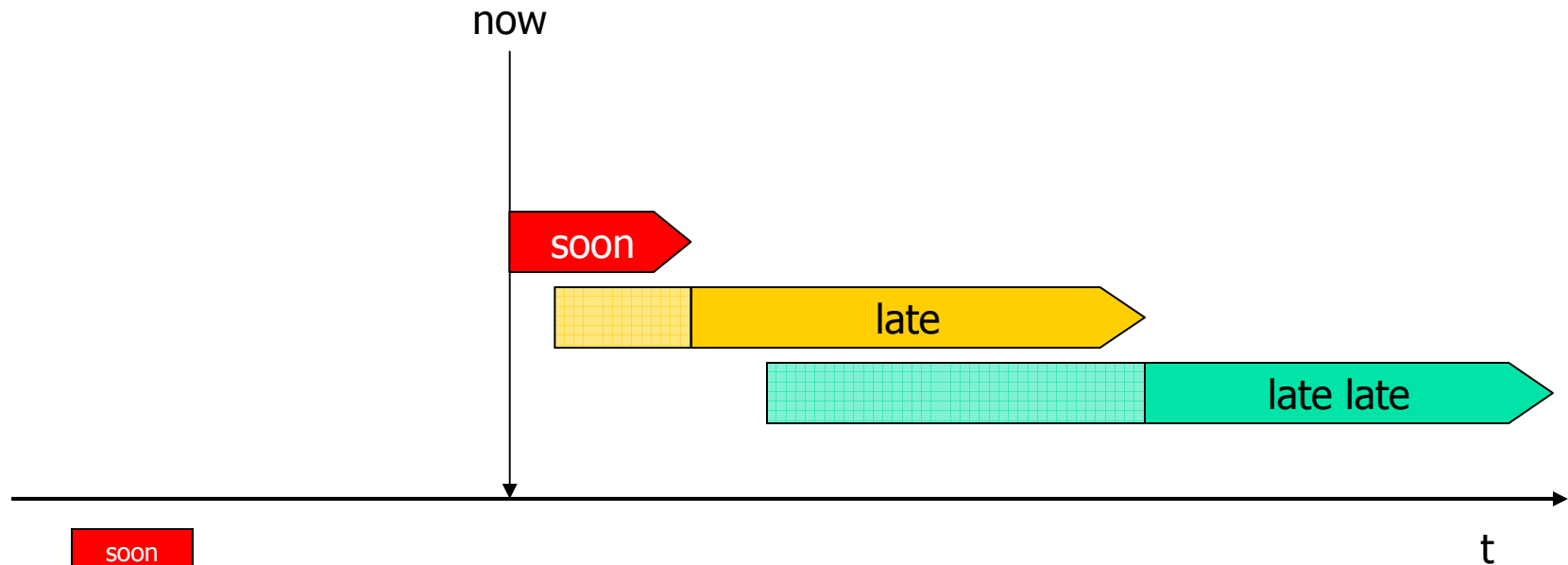


# Wakeup Classes



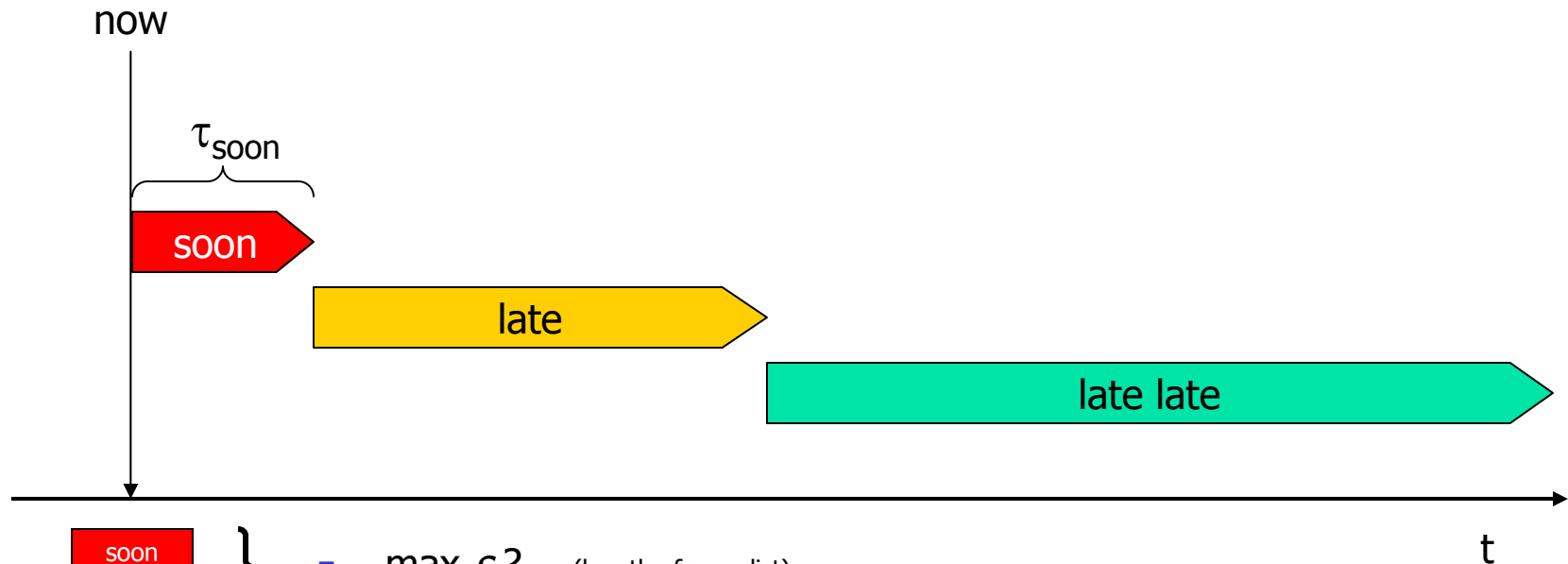
- *late* list contains *soon* entries
  - late correction phase required

# Wakeup Classes



- *late late* list contains *late* entries
  - late late correction phase required

# Wakeup Classes



soon list

late list

late late list

}

■ max  $s$ ? (length of soon list)

■  $s \leq$  timeouts to be raised in  $\tau_{\text{soon}}$  + new timeouts in  $\tau_{\text{soon}}$

$\Rightarrow s$  is small if  $\tau_{\text{soon}}$  is short enough



# Timeouts & Wakeups

Idea 4: *unsorted wakeup classes*

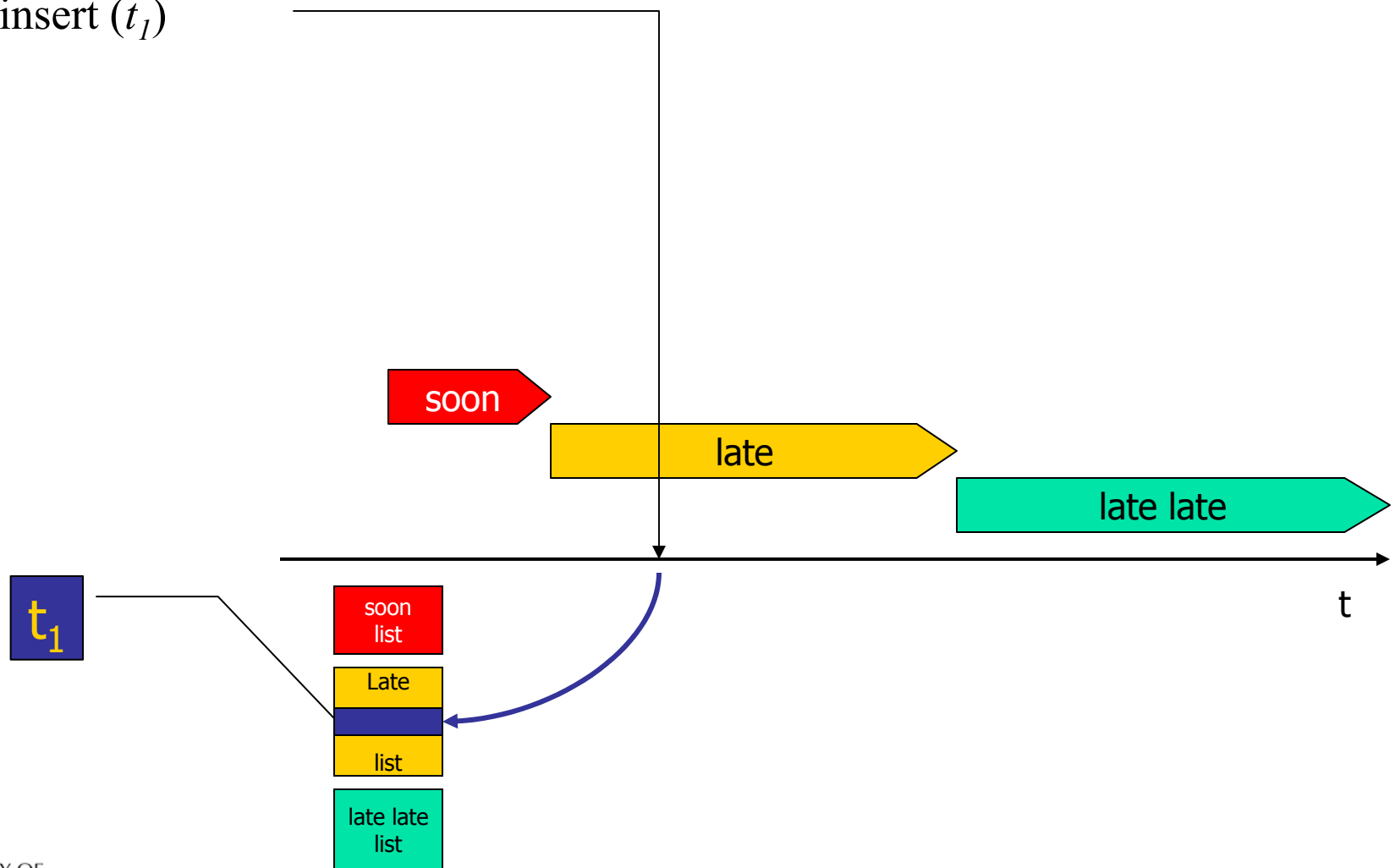
- *insert timeout* costs:
  - select class + add entry  $10 + 20..100$  cycles
- *find next timeout* costs:
  - search *soon* class  $s..n \times 10..50$
- *raise timeout* costs:
  - delete head  $20..100$  cycles
- *delete timeout* costs:
  - delete entry  $20..100$  cycles

still  
too expensive

- raised-timeout costs are uncritical  
(occur only after timeout exp time)
- ***BUT most timeouts are never raised !***

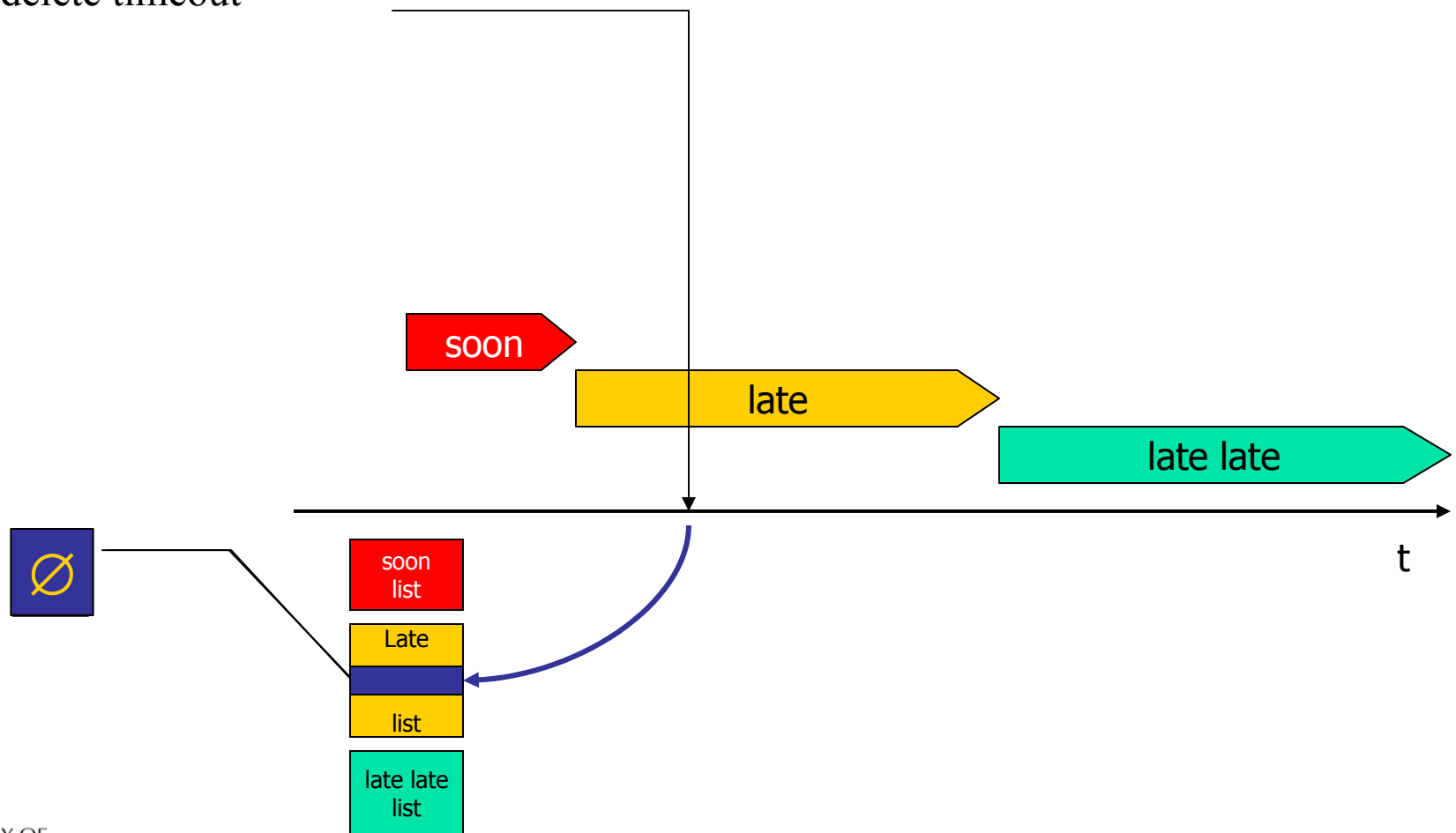
# Lazy Timeouts

insert ( $t_1$ )



# Lazy Timeouts

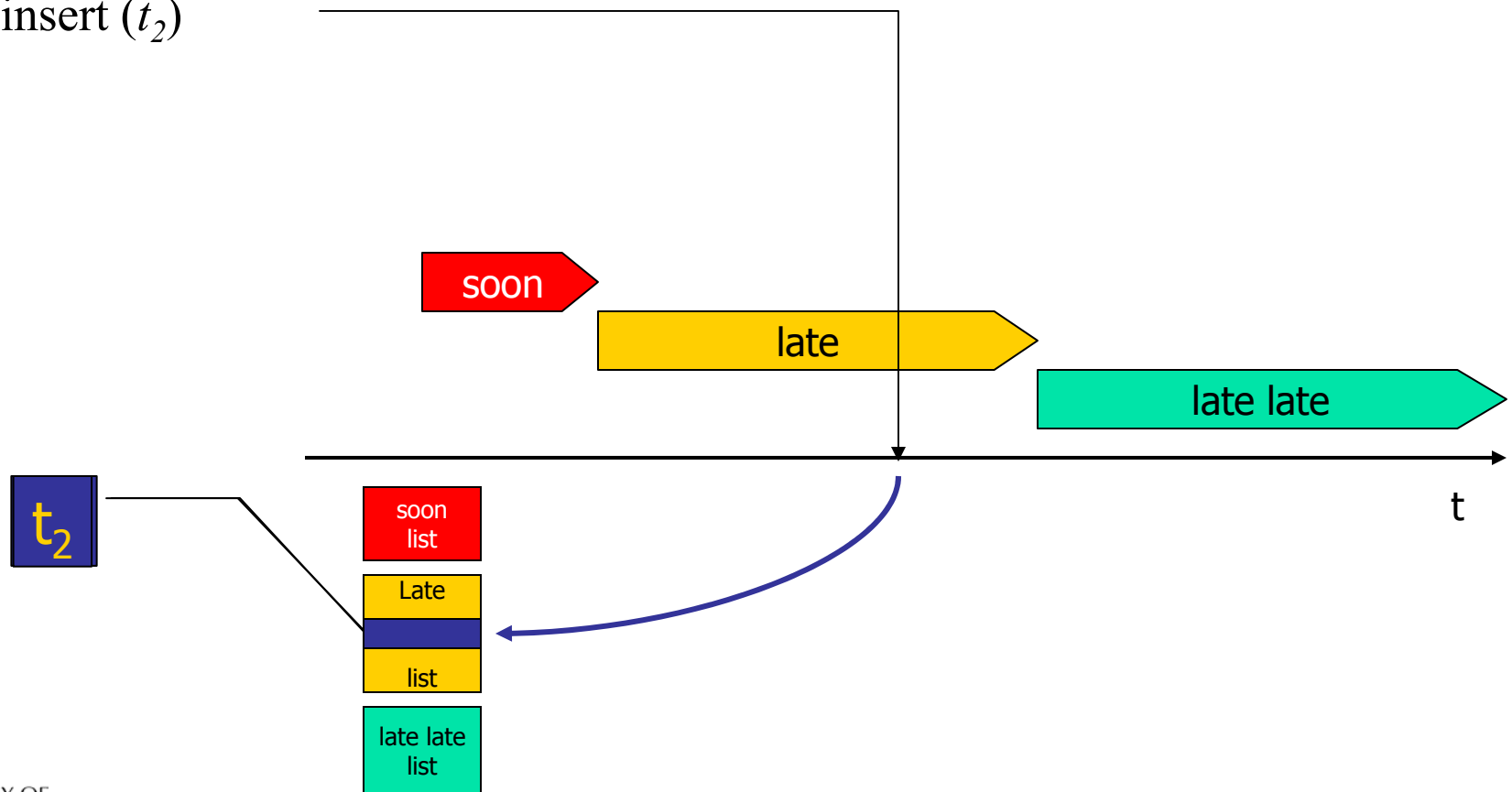
insert ( $t_1$ )  
delete timeout



# Lazy Timeouts

insert ( $t_1$ )  
delete timeout

insert ( $t_2$ )





# Lazy Sorting

- Keep a sorted list for fast lookup
- Don't sort on insert
  - insert is common
  - but timeouts are uncommon
- Sort lazily:
  - sort when walking wakeup list
  - thus we sort only when necessary



# Incremental Sorting

- Combine the cost of sorting with cost of finding first thread to wake
- Problem: every addition to list resets the sorted flag, and thus we must perform entire list walk. But we want to avoid this.
- Alternative: maintain sorted list, and unsorted list. Merge the two lists when necessary.
  - merge can be incremental bubble sort
  - iow: we keep a list of new additions, so that we can remove the additions, without requiring a resort



# Issue

- How common is insertion compared to wake up list searching/sorting?
  - Very
    - IPC more frequent than 'ticks'
    - Wakeup queues always unsorted
    - Approach seems dubious



# Security

Is your system secure?



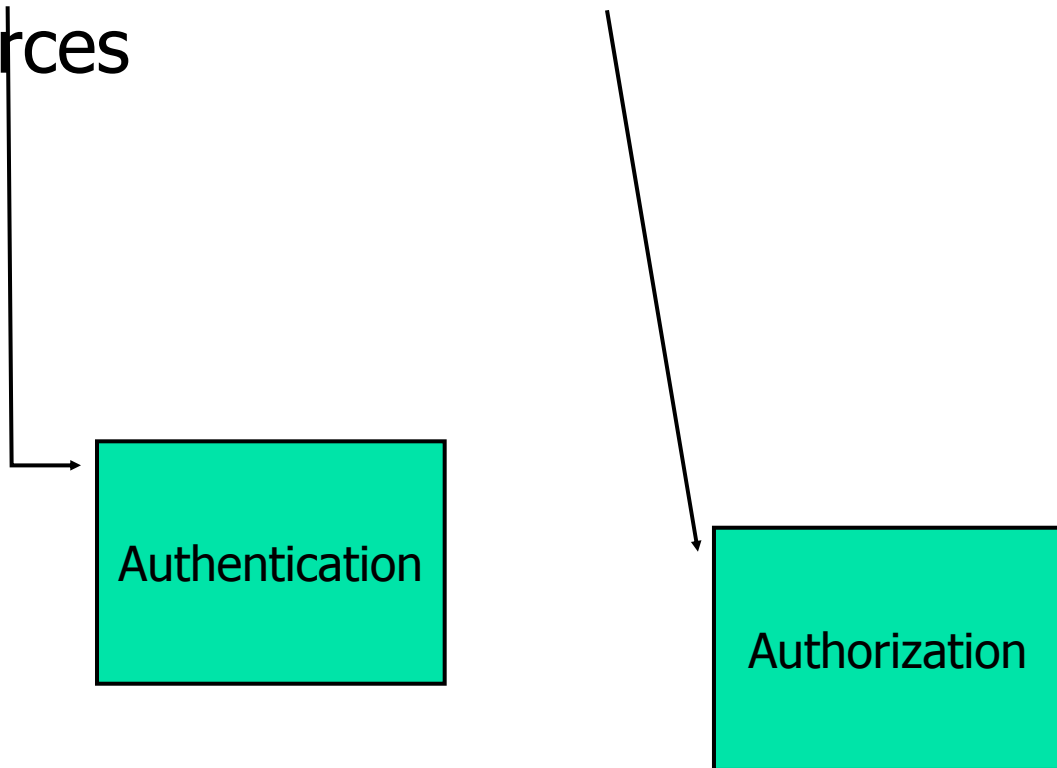
# Security defined by policy

- Examples
  - All users have access to all objects
  - Physical access to servers is forbidden
  - Users only have access to their own files
  - Users have access to their own files, group access files, and public files (UNIX)



# Security policy

- Specifies who has what type of access to which resources



# All access is via IPC

- What microkernel mechanisms are needed for security?
  - How do we authenticate?
  - How do we perform authorization?
  - How do we implement arbitrary security policies?
  - How do we *enforce* arbitrary security policies?

# Authentication

- Unforgeable thread identifiers
  - Thread identifiers can be mapped to
    - Tasks
    - Users
    - Groups
    - Machines
    - Domains
  - Authentication is outside the microkernel, any policy can be implemented.



# Authorization

- Servers implement objects; clients access objects via IPC.
- Servers receive unforgeable client identities from the IPC mechanism
  - Servers can implement arbitrary access control policy
- No special mechanisms needed in the microkernel

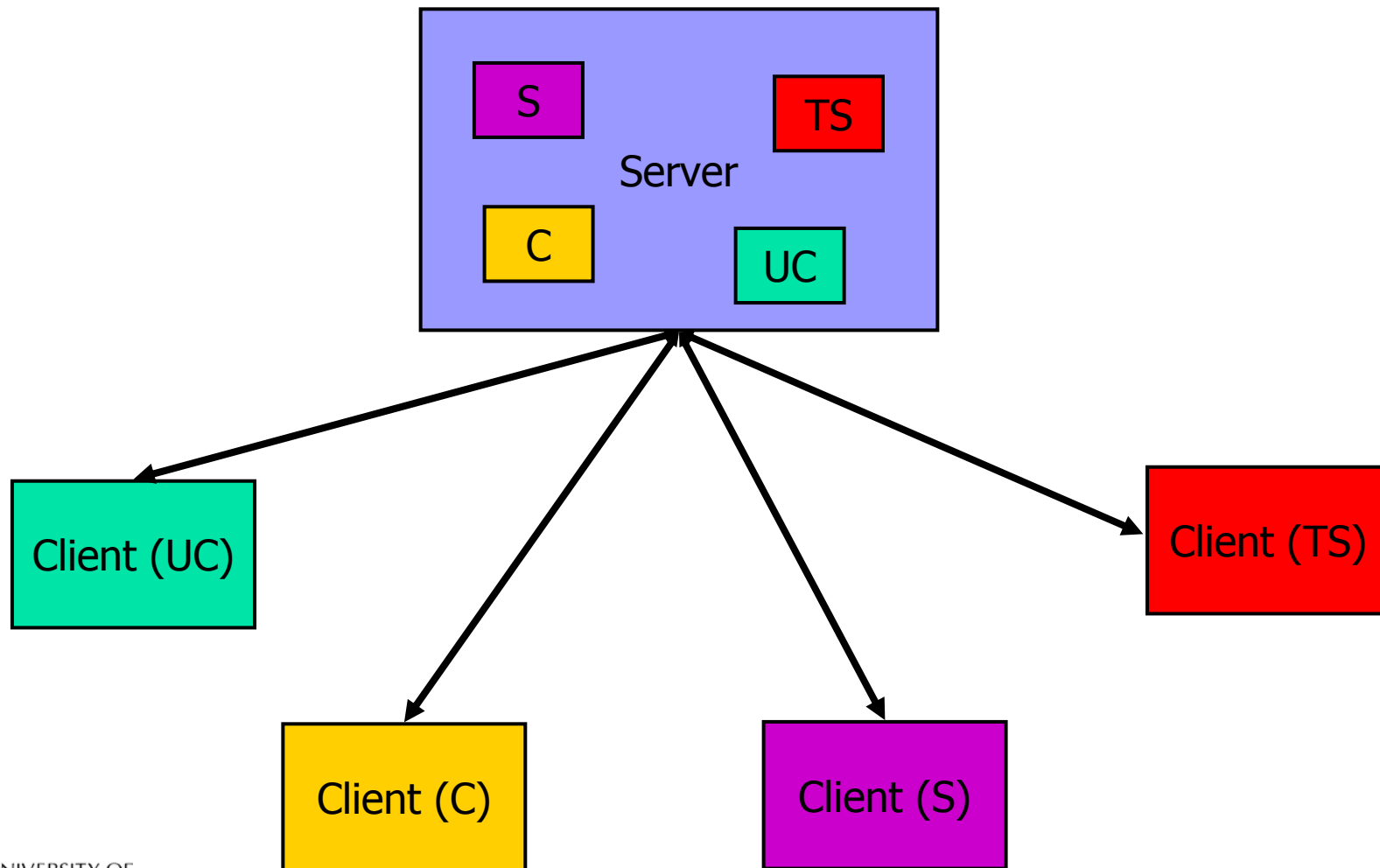
Is this really true???



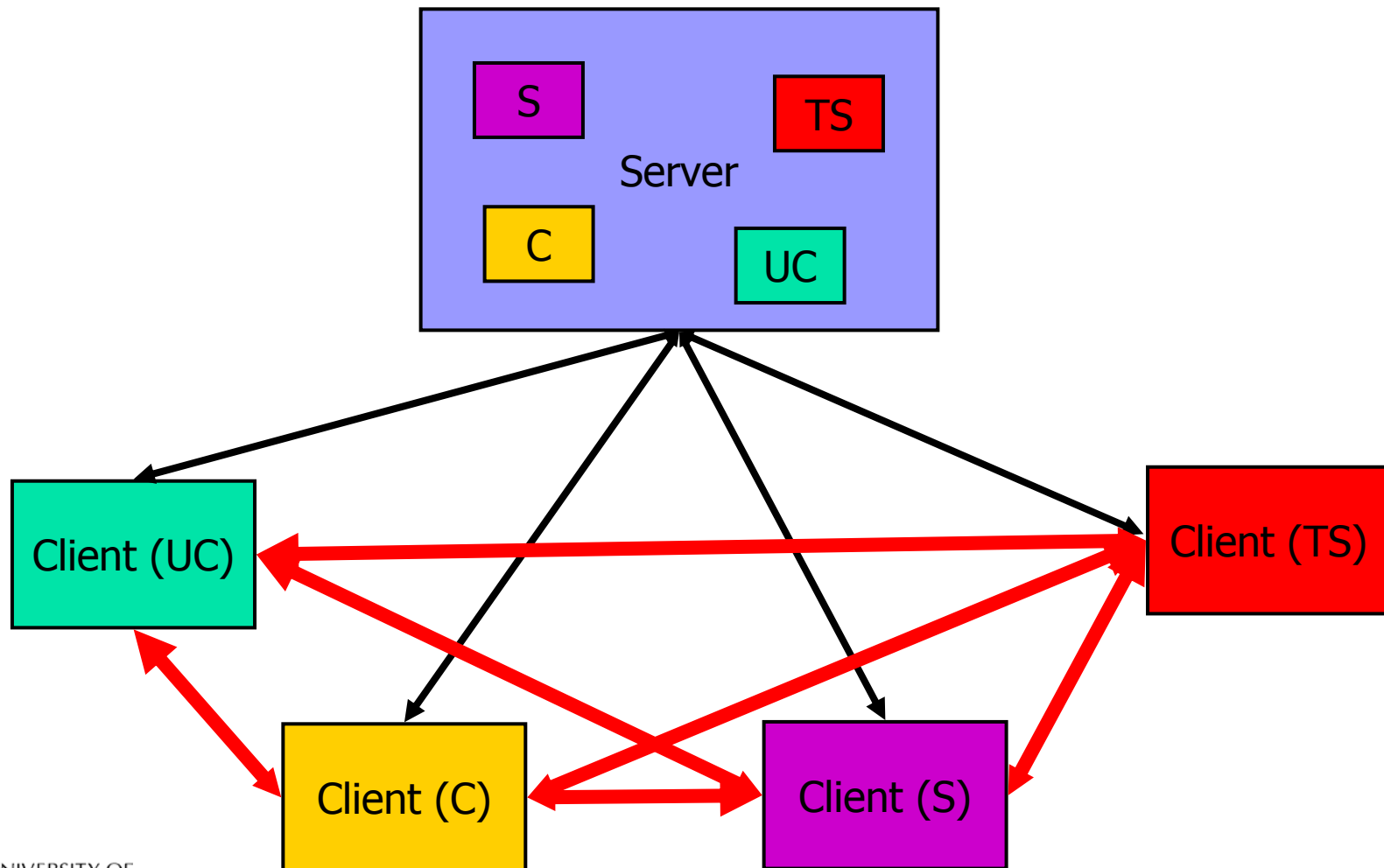
# Example Policy: Mandatory Access Control

- Objects assigned security levels
  - Top Secret, Secret, Classified, Unclassified
    - $TS > S > C > UC$
- Subjects (users) assigned security levels
  - Top Secret, Secret, Classified, Unclassified
- A subject (S) can read an object (O) iff
  - $level(S) \geq level(O)$
- A subject (S) can write an object (O) iff
  - $level(S) \leq level(O)$

# Secure System



# Problem



# Conclusion

To control information flow we must control communication

- We need mechanisms to not only implement a policy – we must also be able to *enforce* a policy!!!
- Mechanism should be flexible enough to implement and enforce all relevant security policies.



# Clans & Chiefs



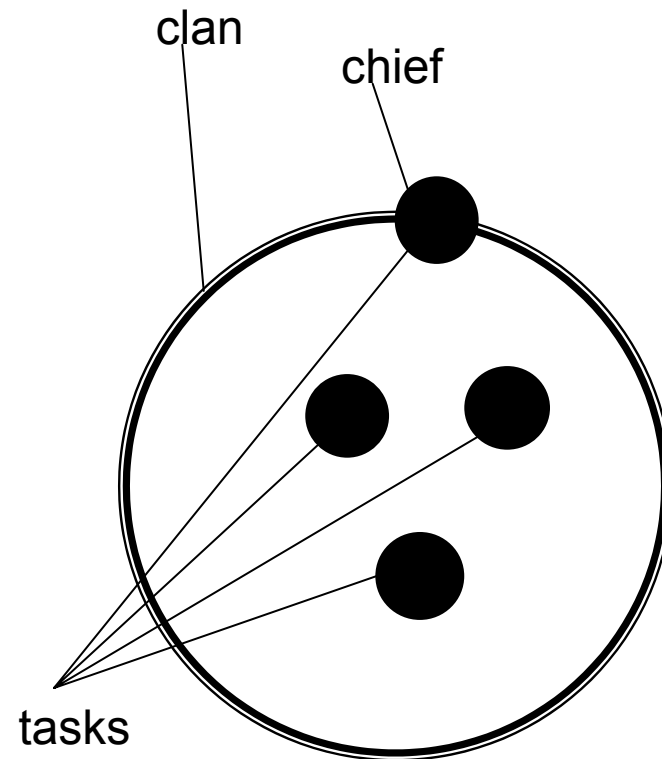
# Clans & Chiefs

Within all system based on direct message transfer, protection is essentially a matter of message control. Using access control lists can be done at the server level, but maintenance of large distributed access control lists becomes hard when access rights change rapidly. The clan concept permits to complement the mentioned passive entity protection by active protection based on intercepting all communication of suspicious subjects.

A *clan* is a set of tasks headed by a *chief* task. Inside the clan all messages are transferred freely and the kernel guarantees message integrity. But whenever a message tries to cross a clan's borderline, regardless of whether it is outgoing or incoming, it is redirected to the clan's chief. This chief may inspect the message (including the sender and receiver ids as well as the contents) and decide whether or not it should be passed to the destination to which it was addressed. Obviously subject restriction and local reference monitors can be implemented outside the kernel by means of clans. Since chief are tasks at user level, the clan concept allows more sophisticated and user definable checks as well as active control.



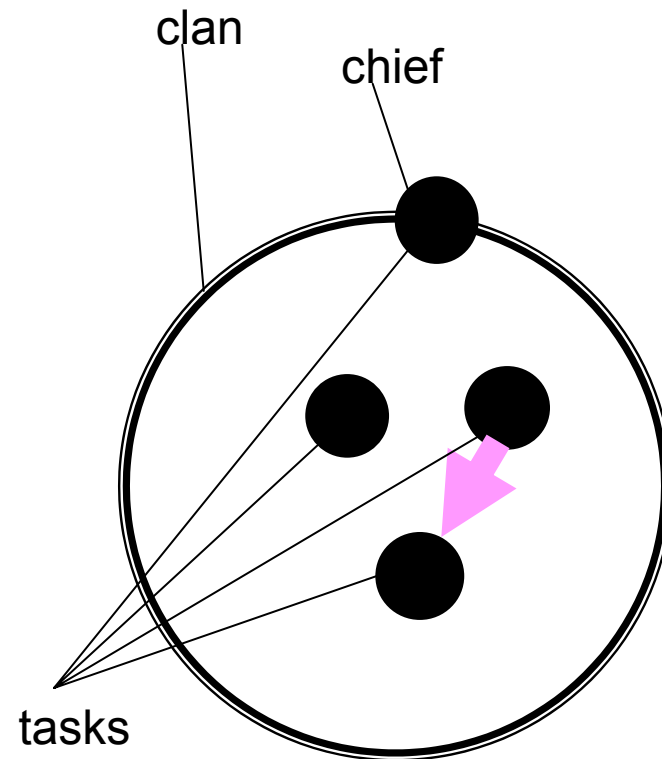
# Clans & Chiefs



- A *clan* is a set of tasks headed by a chief task

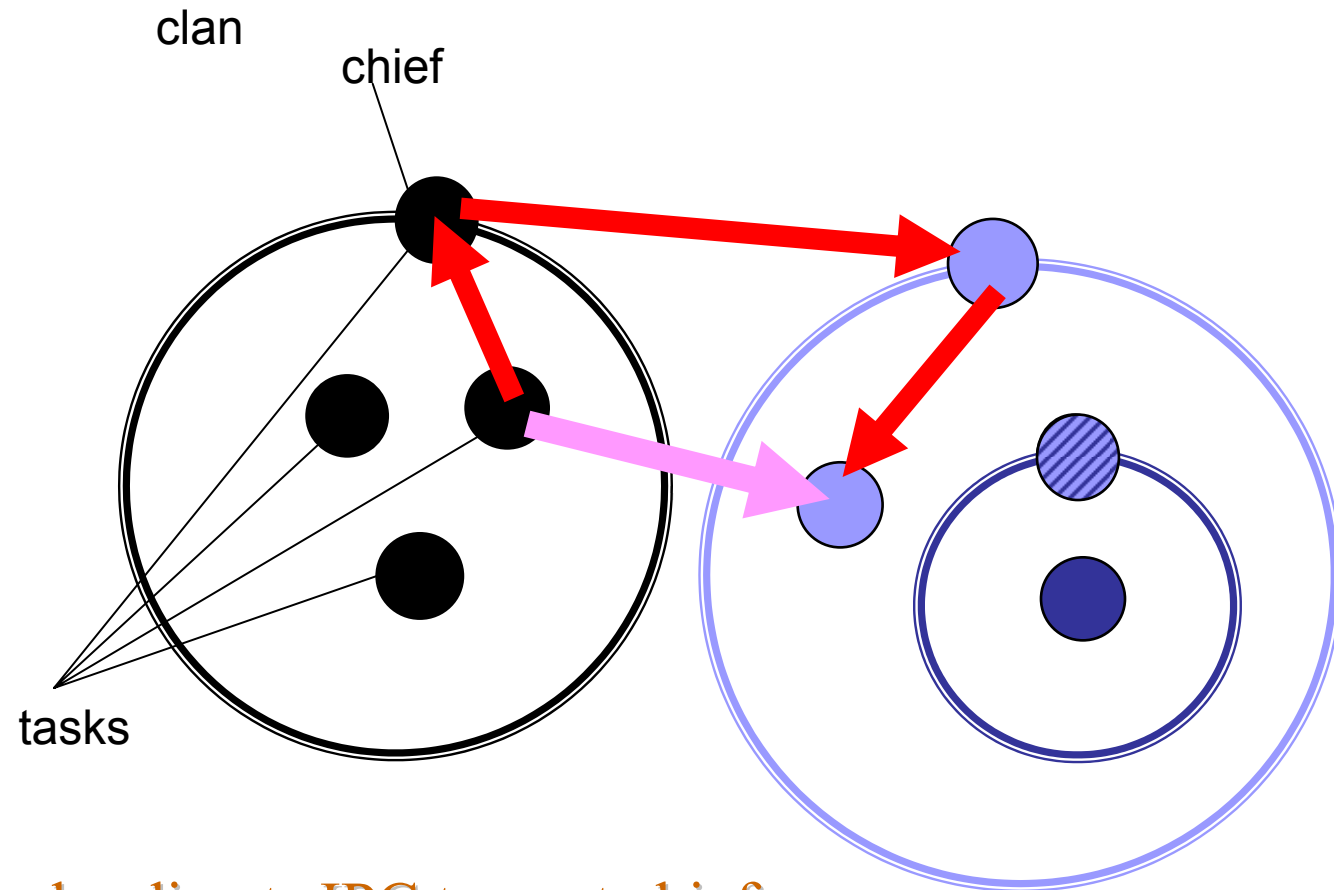


# Intra-Clan IPC



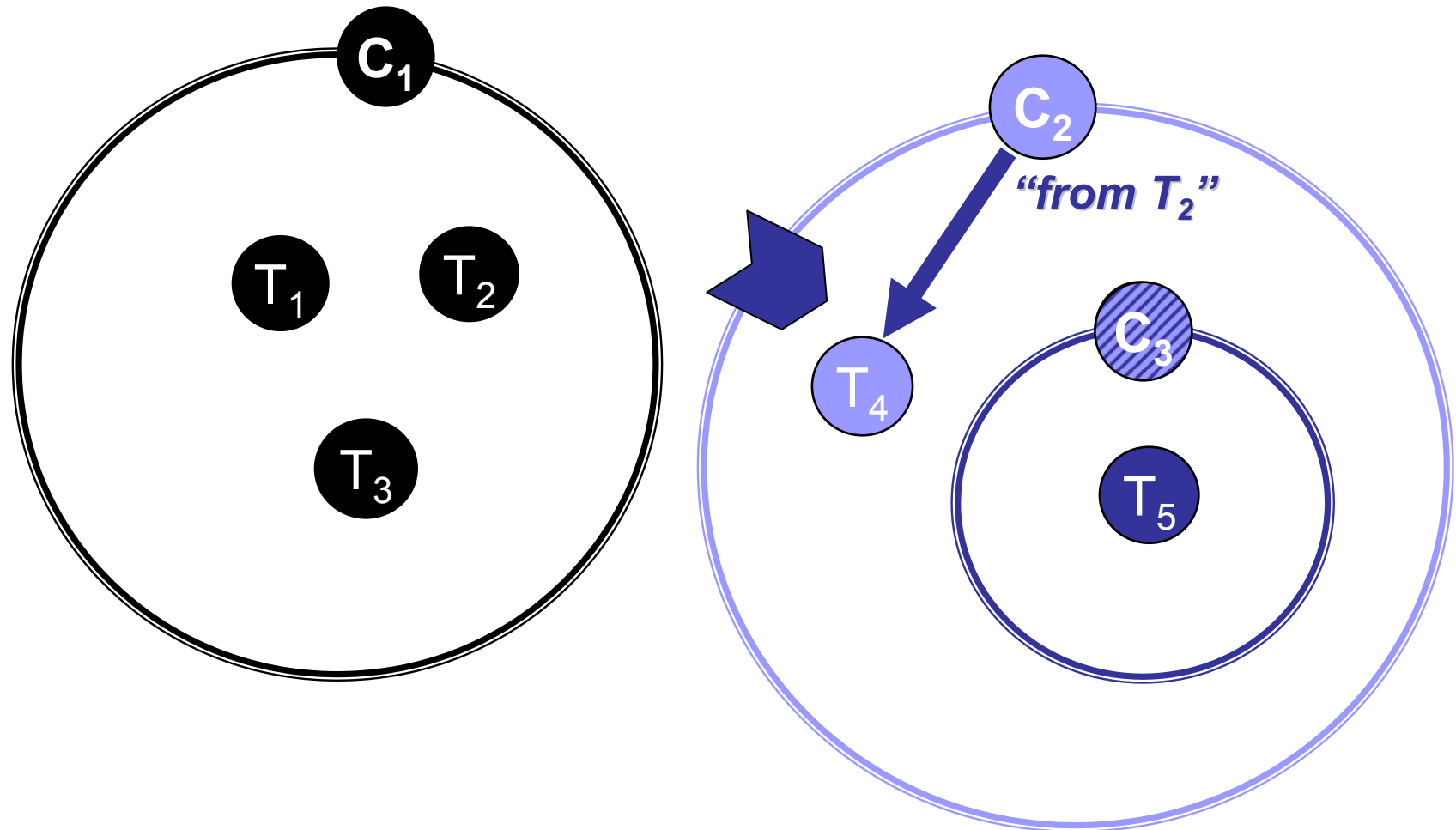
- Direct IPC by microkernel

# Inter-Clan IPC

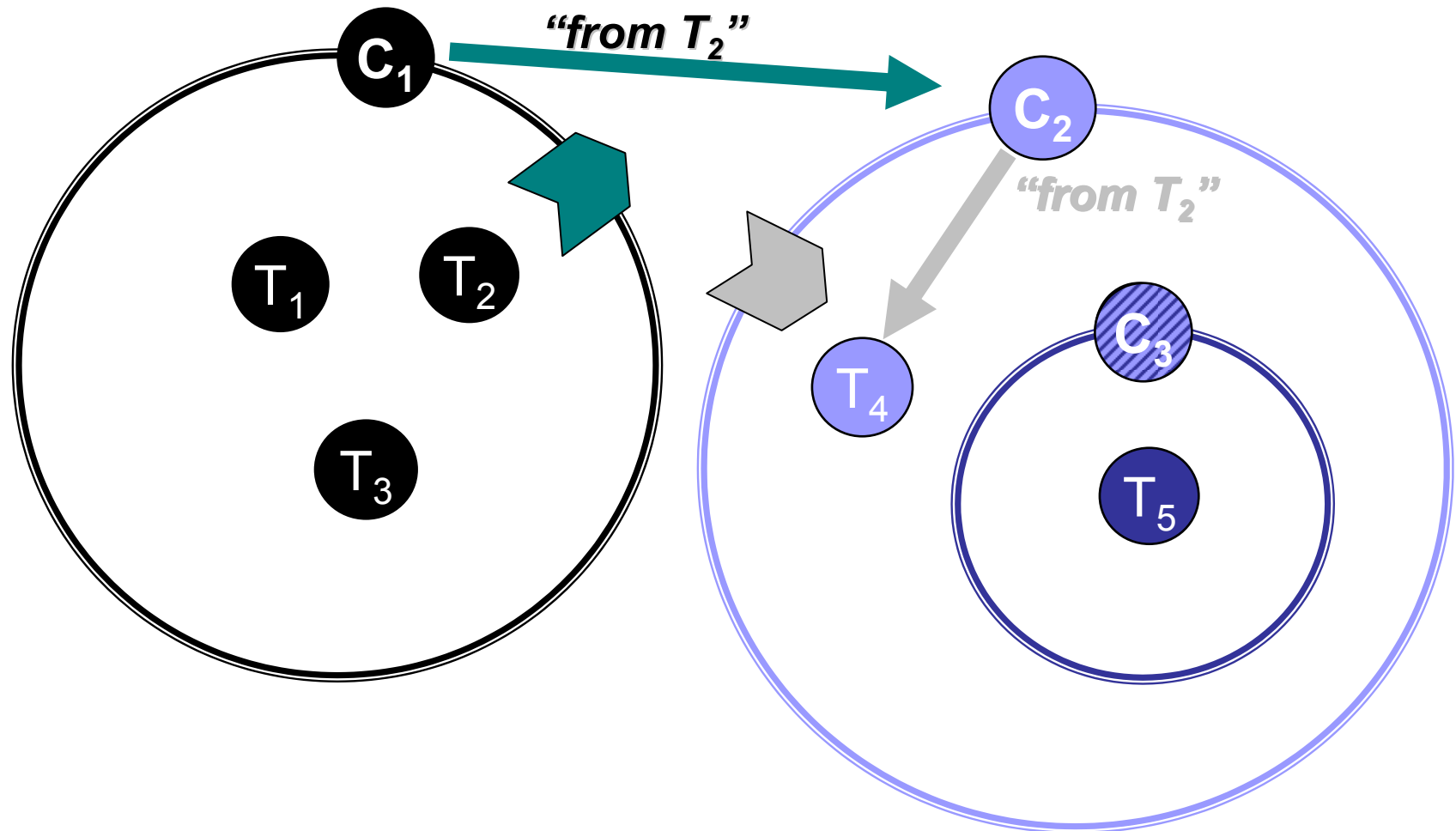


- Microkernel redirects IPC to next chief
- Chief (user task) *can* forward IPC or modify or ...

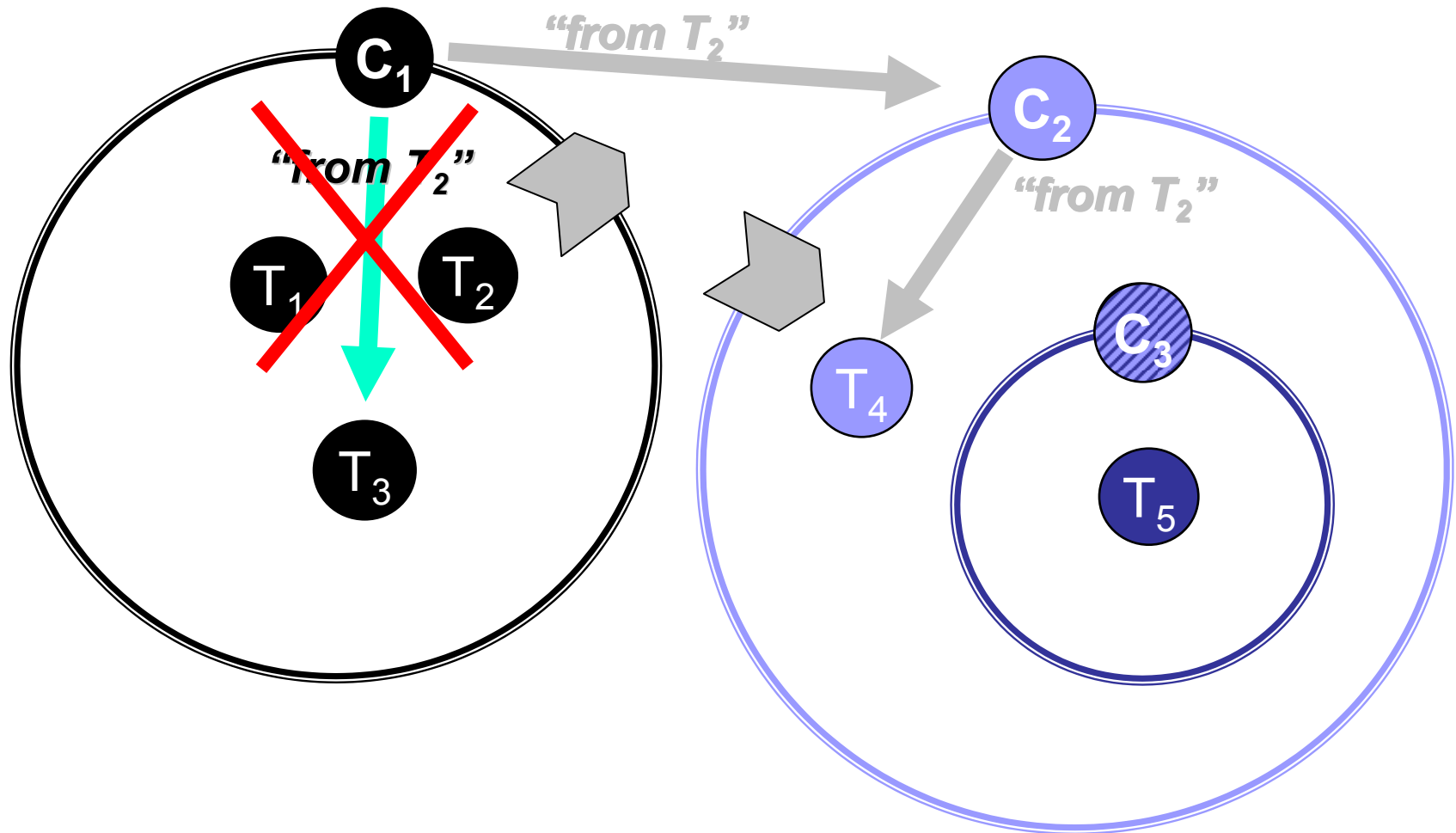
# Direction-Preserving Deceiving



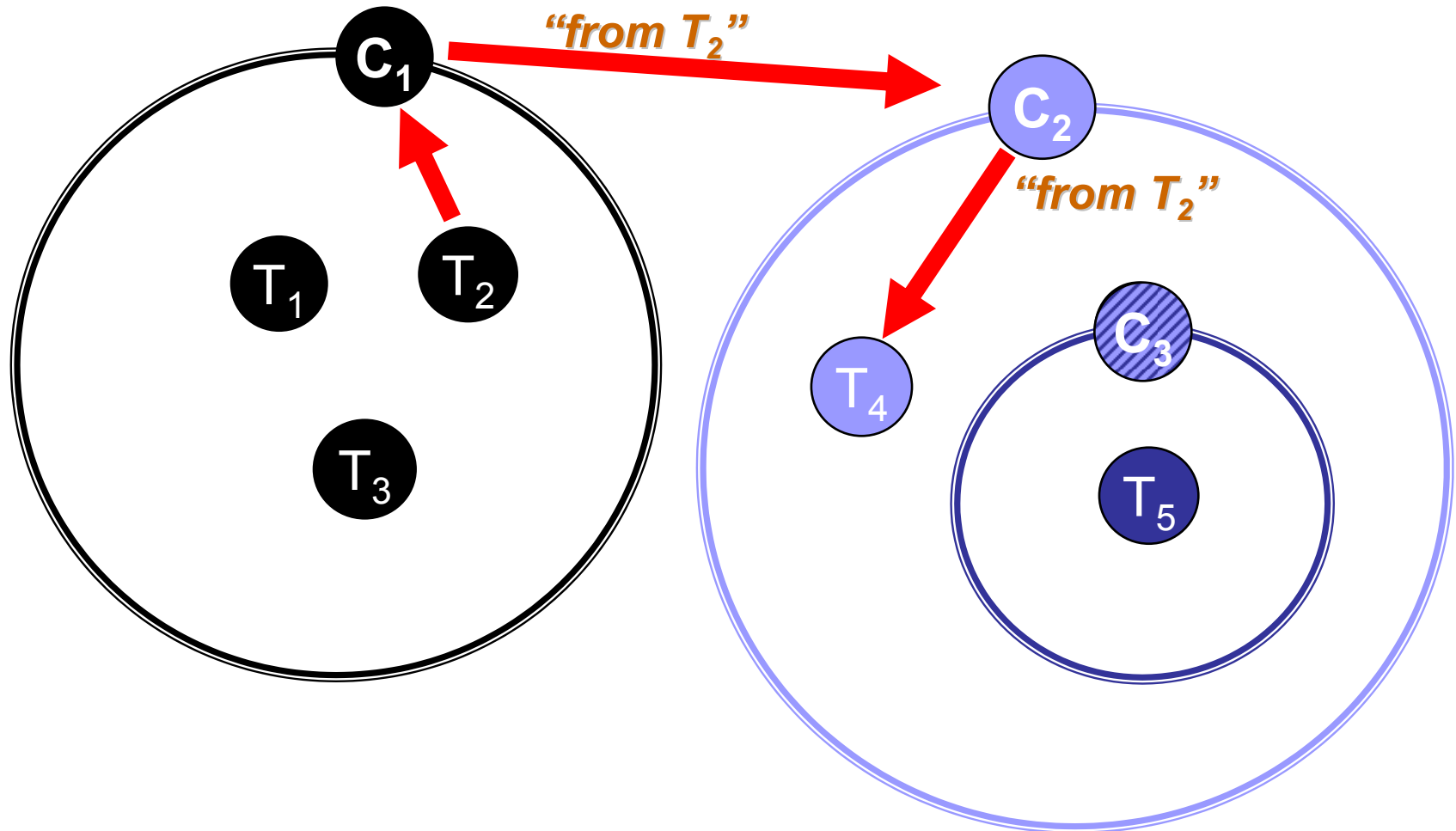
# Direction-Preserving Deceiving



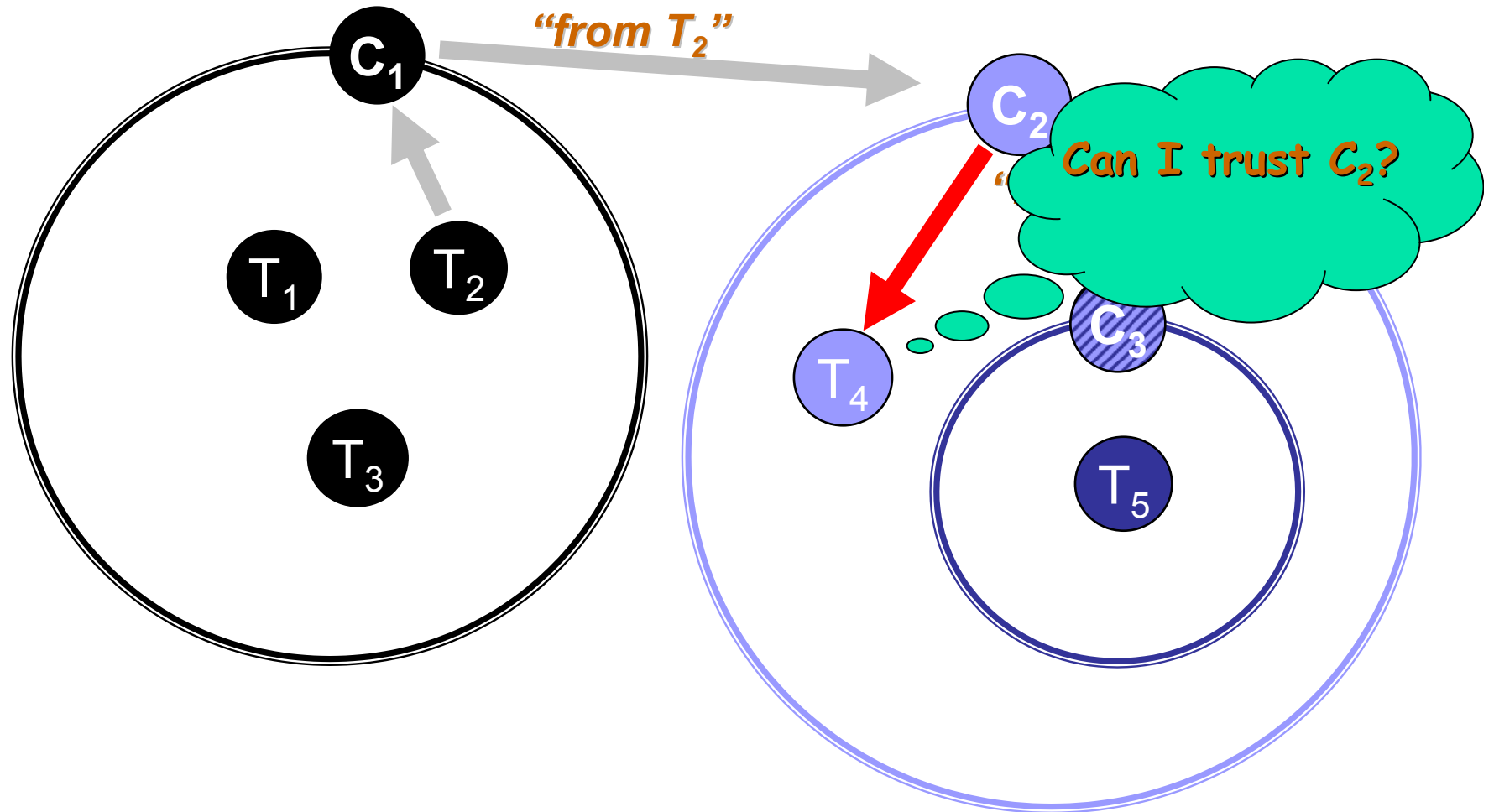
# Direction-Preserving Deceiving



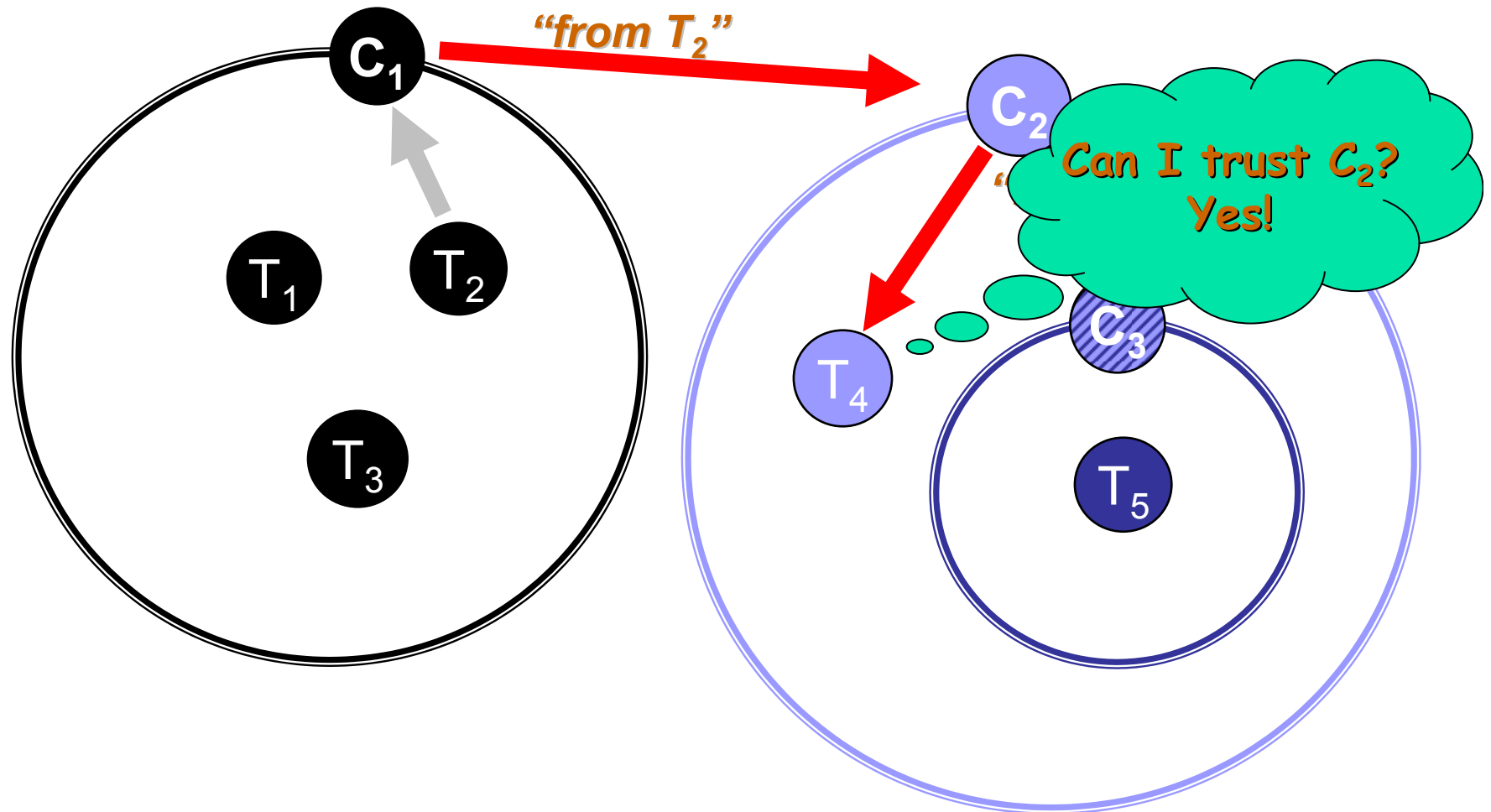
# Direction-Preserving Deceiving



# Direction-Preserving Deceiving

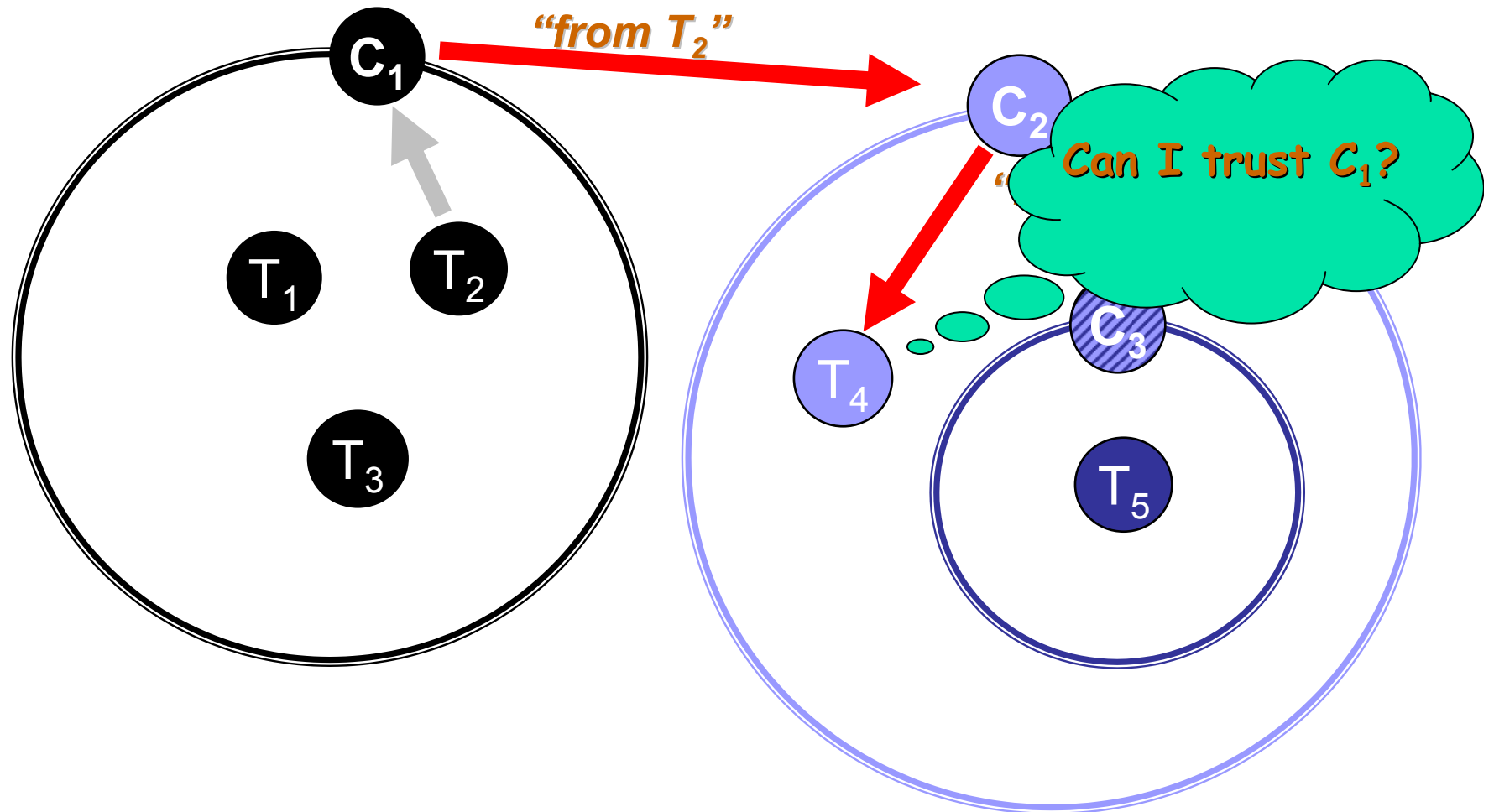


# Direction-Preserving Deceiving

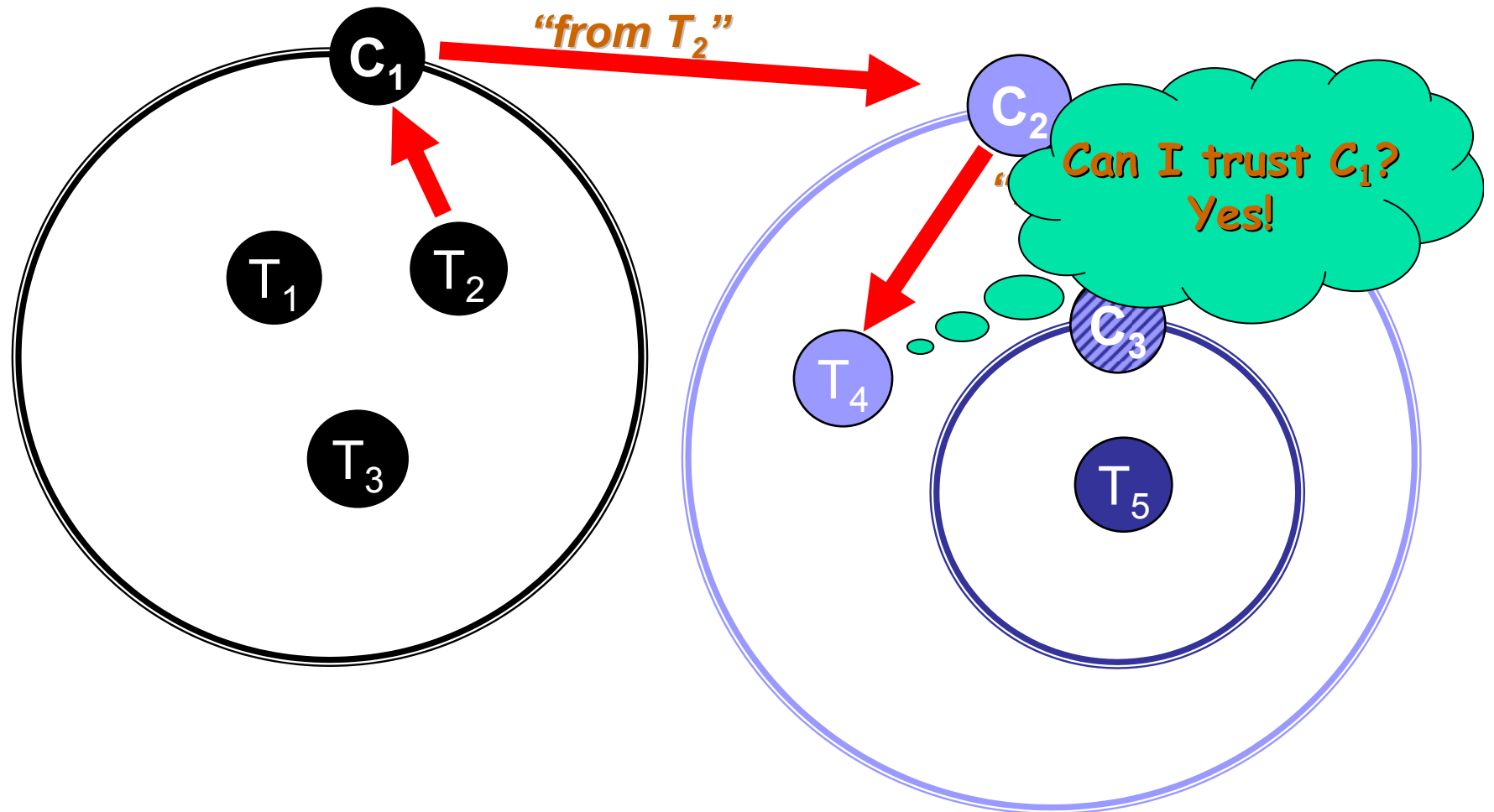




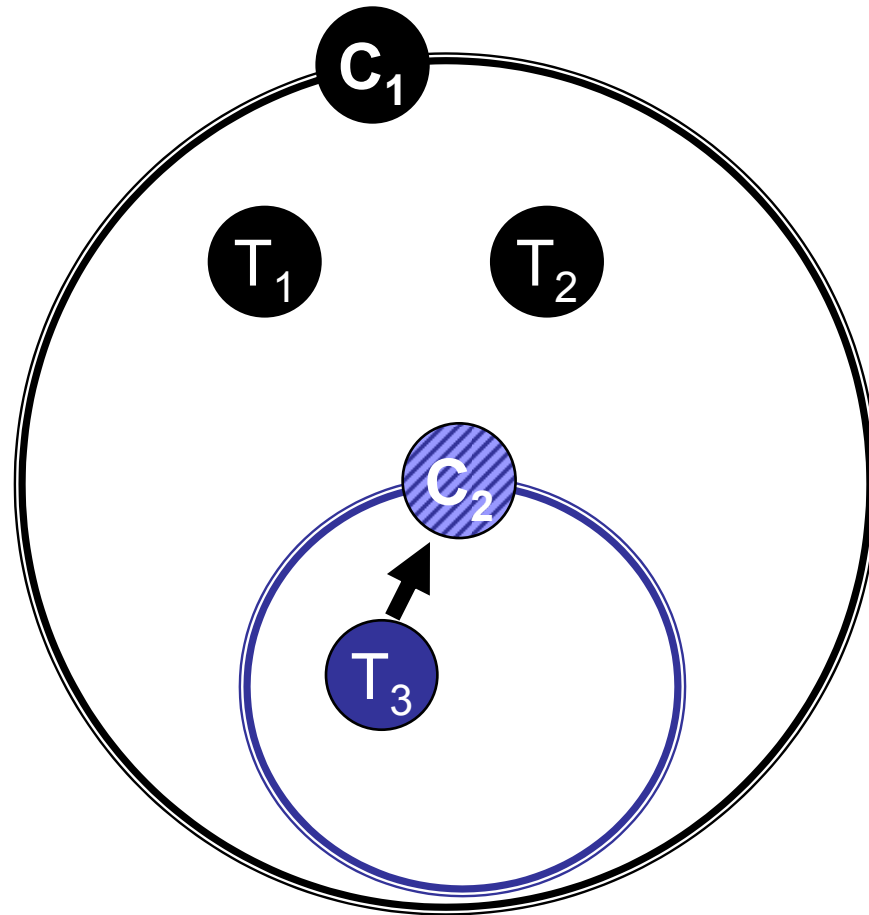
# Direction-Preserving Deceiving



# Direction-Preserving Deceiving



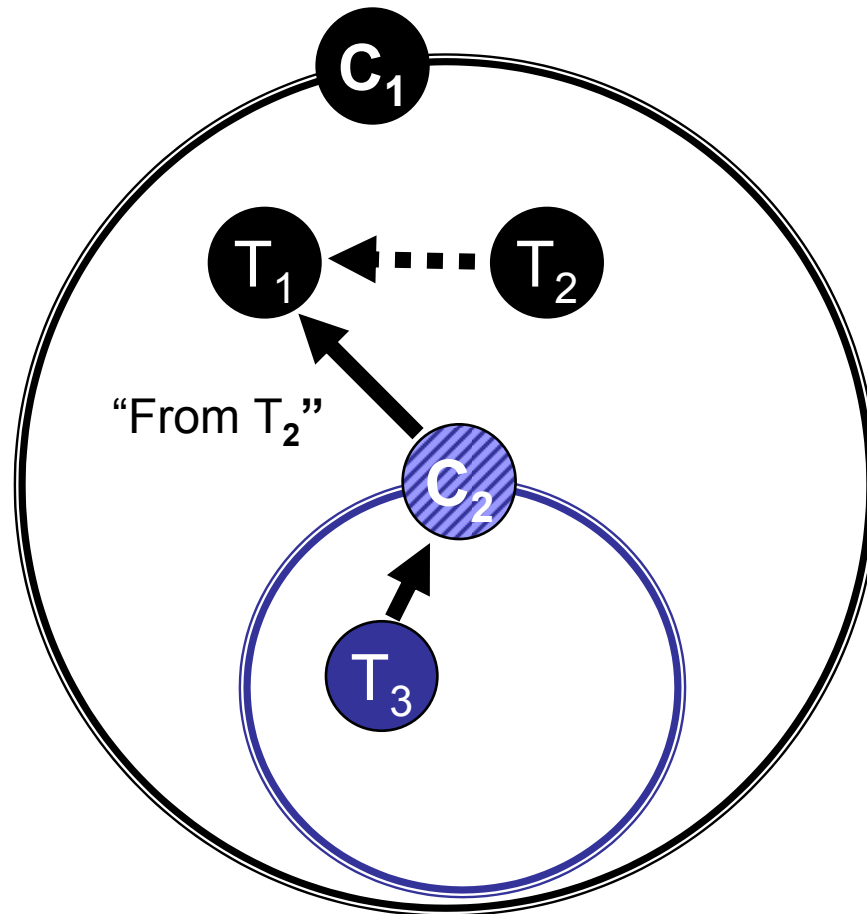
# Example



Direct-Preserving-Deceiving (DPD) is a simple mechanism to realize security.

Imagine the blue task is a tool you have from the Internet. Without DPD there is no relevant security. The blue thread  $T_3$  wants to get some private information from  $T_1$ .

# Example

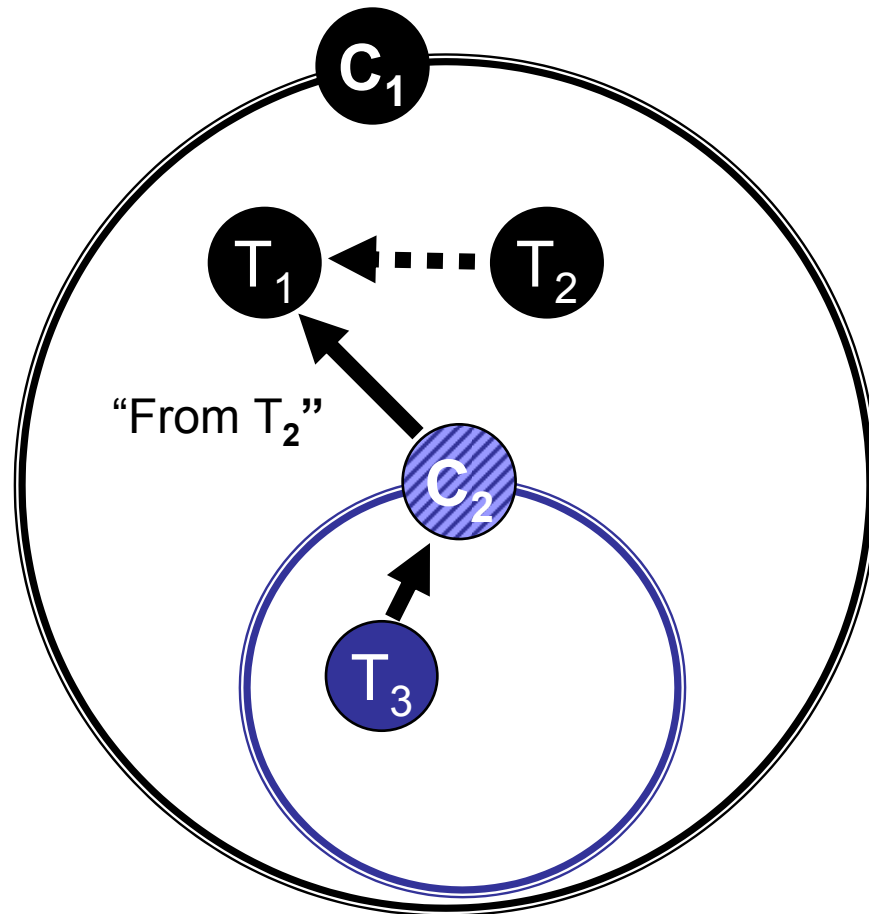


Direct-Preserving-Deceiving (DPD) is a simple mechanism to realize security.

Imagine the blue task is a tool you have from the Internet. Without DPD there is no relevant security. The blue thread  $T_3$  want to get some private information from  $T_1$ .

The chief  $C_2$  can send an IPC to  $T_1$  so it appears that it came from  $T_2$ .

# Example



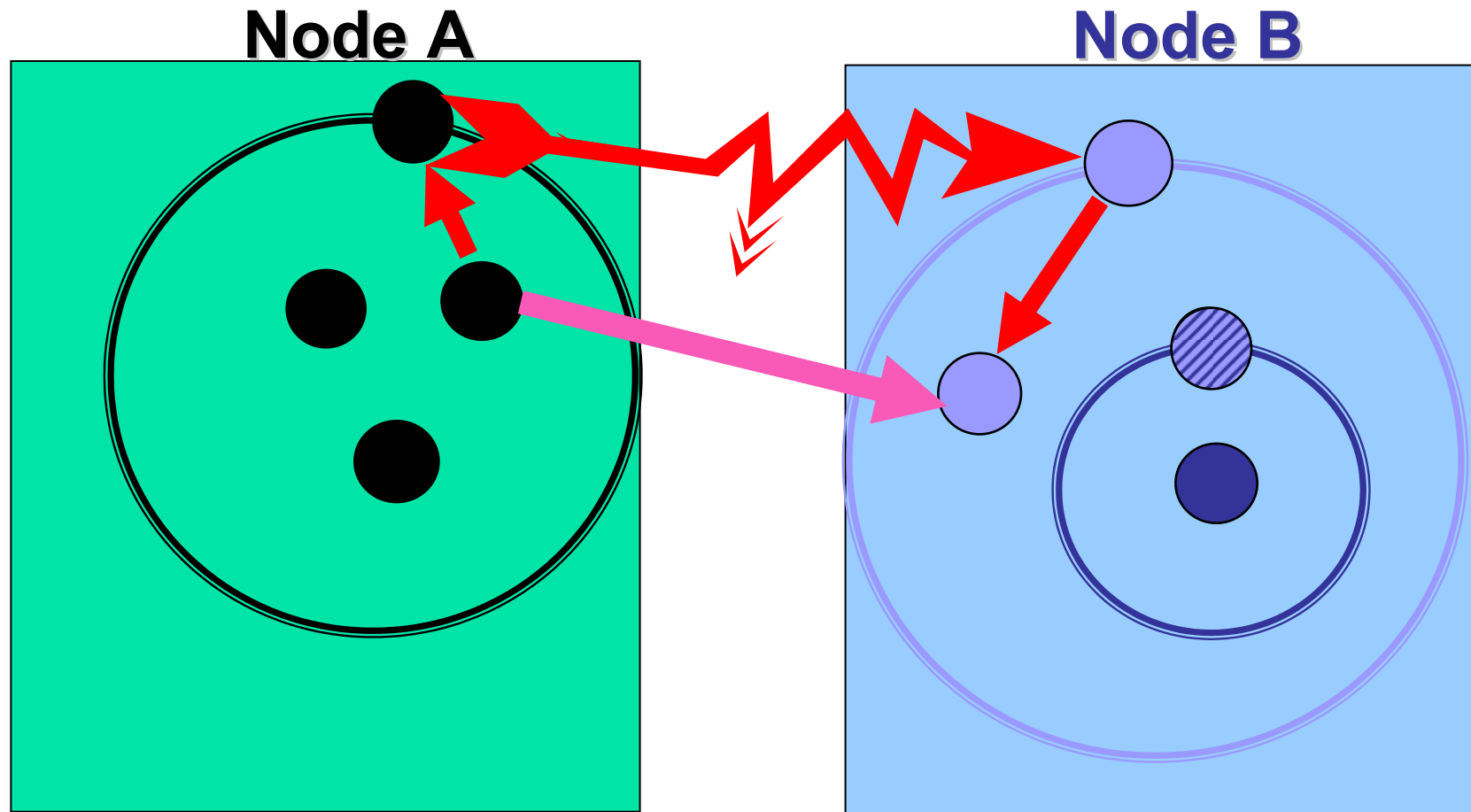
Direct-Preserving-Deceiving (DPD) is a simple mechanism to realize security.

Imagine the blue task is a tool you have from the Internet. Without DPD there is no relevant security. The blue thread  $T_3$  want to get some private information from  $T_1$ .

The chief  $C_2$  can send an IPC to  $T_1$  so it appears that it came from  $T_2$ .

The important fact is that with DPD when  $T_1$  gets an IPC from  $C_2$  then he definitely knows that the message came from inside the clan  $C_2$ . Vice versa is the same.

# Remote IPC

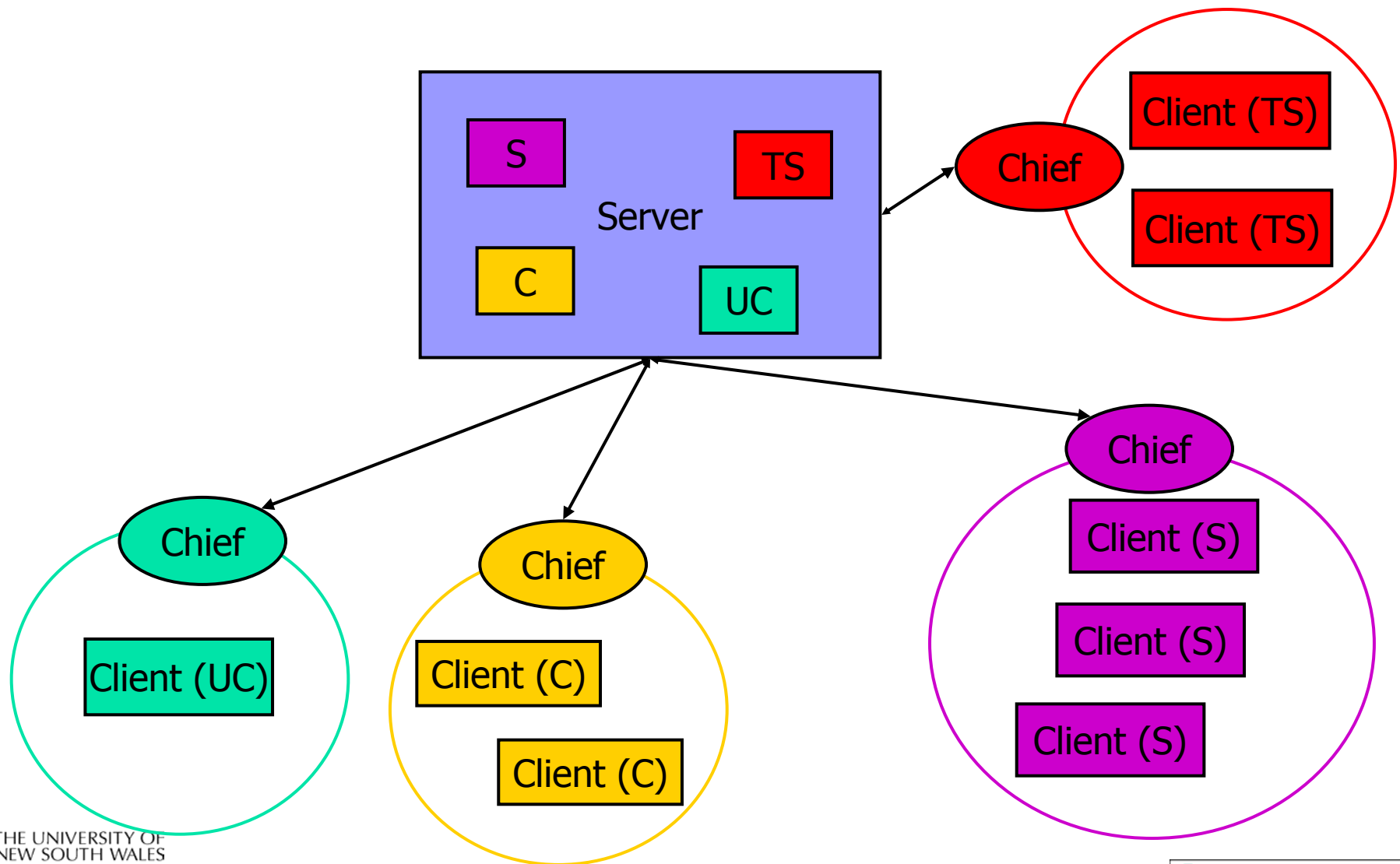


# Clans & Chiefs

- Remote IPC
- Multi-level security
- Debugging
- Heterogeneity



# Secure System using Clans & Chiefs





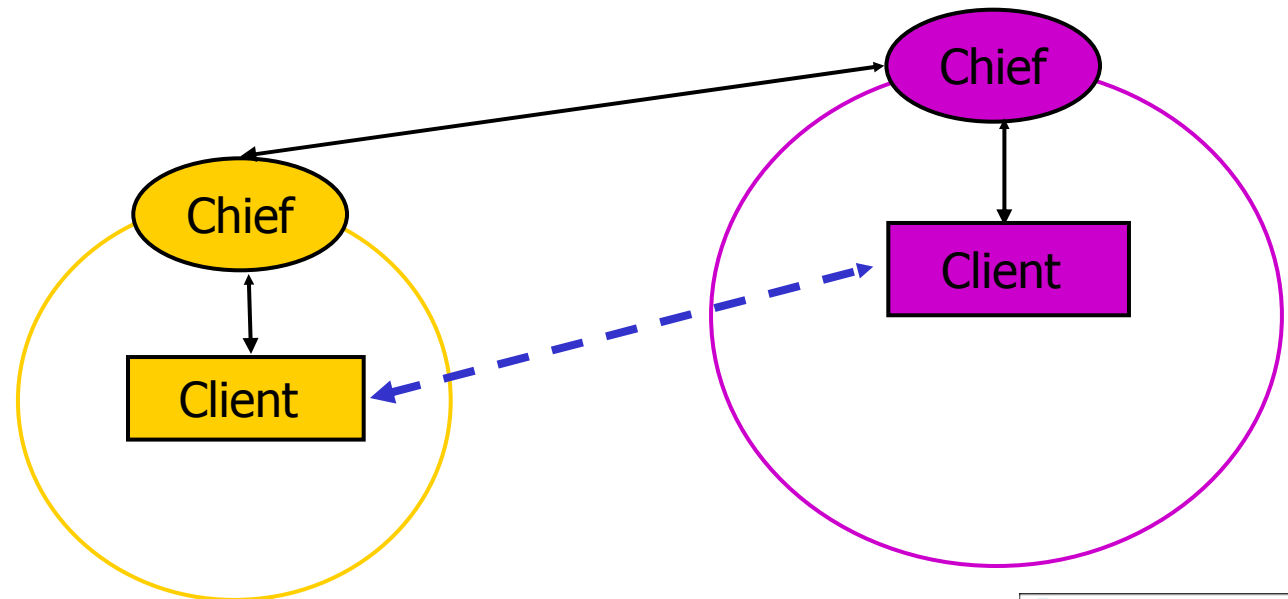
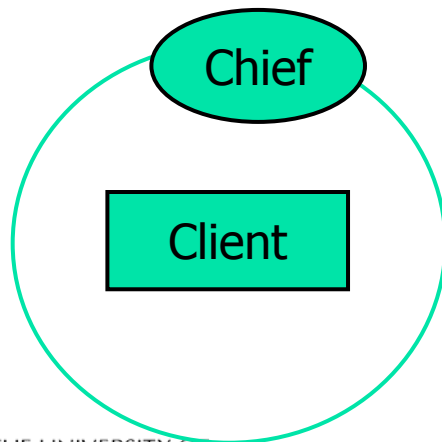
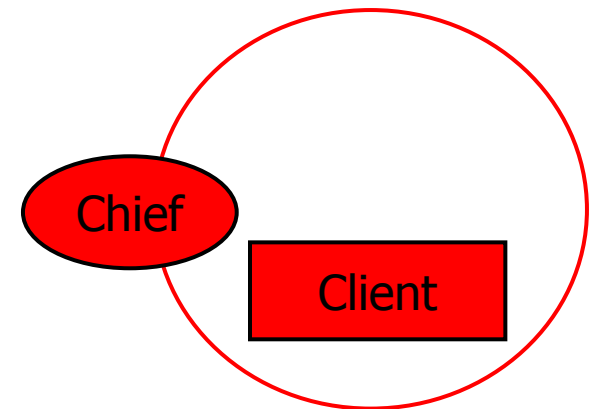
# Problems with Clans & Chiefs

- Static
  - A chief is assigned when task is started
    - If we *might* want to control IPC, we must always assign a chief
- General case requires many more IPCs
  - Every task has its own chief



# The most general system configuration

- If a pair could communicate freely we still require 3 IPCs where one would suffice

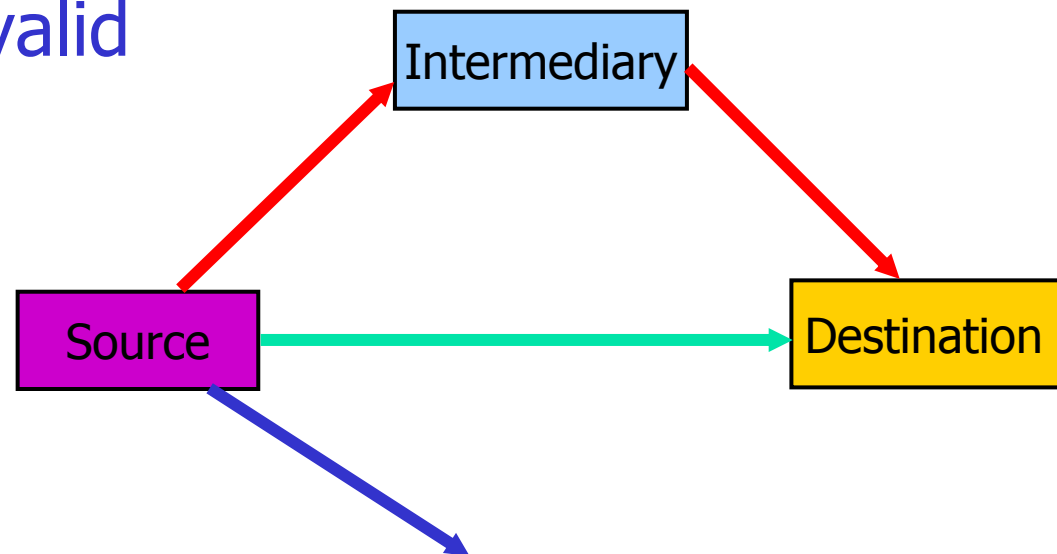


# IPC Redirection



# IPC Redirection

- For each source and destination we actually deliver to  $X$ , where  $X$  is one of:
  - Destination
  - Intermediary
  - Invalid



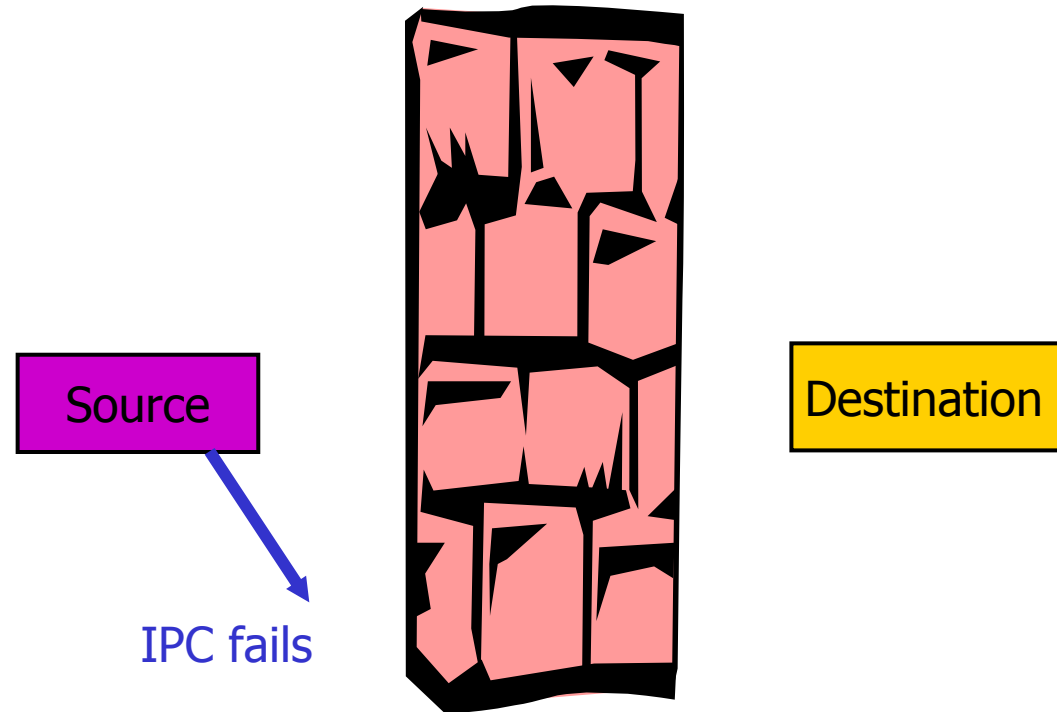
# IPC Redirection

- If  $X$  is
  - Destination
    - We have a fast path when source and destination can communicate freely



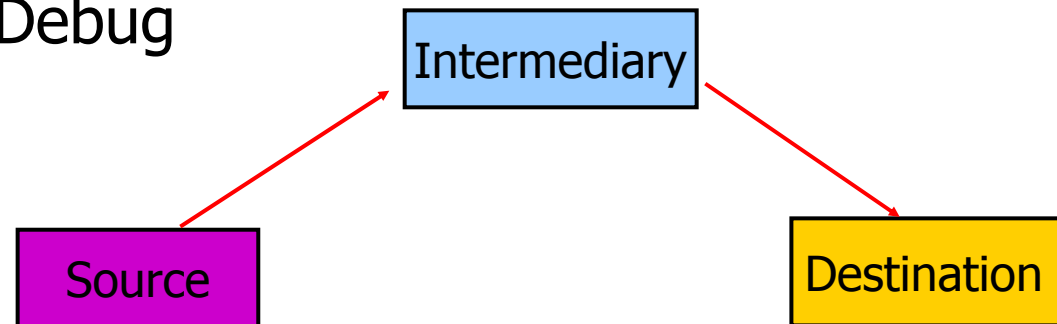
# IPC Redirection

- If  $X$  is
  - Invalid
    - We have a barrier that prevents communication completely



# IPC Redirection

- If  $X$  is
  - Intermediary
    - Enforce security policy
      - Monitor, analyze, reject, modify each IPC
    - Audit communication
    - Debug



# Deception

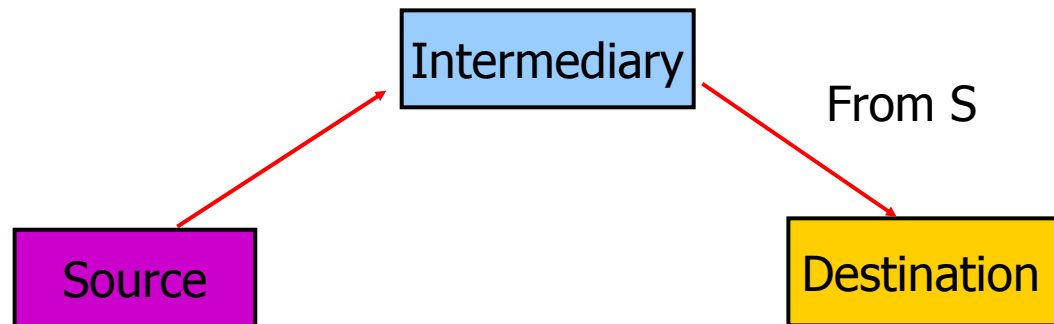
- To be able to transparently insert an intermediary, intermediaries must be able to deceive the destination into believing the intermediary is the source.
- An intermediary (I) can impersonate a source (S) in IPC to a destination (D)
  - $I [S] \Rightarrow D$
  - Iff  $R(S,D) = I$  or
  - $R(S,D) = x$  and  $I[x] \Rightarrow D$





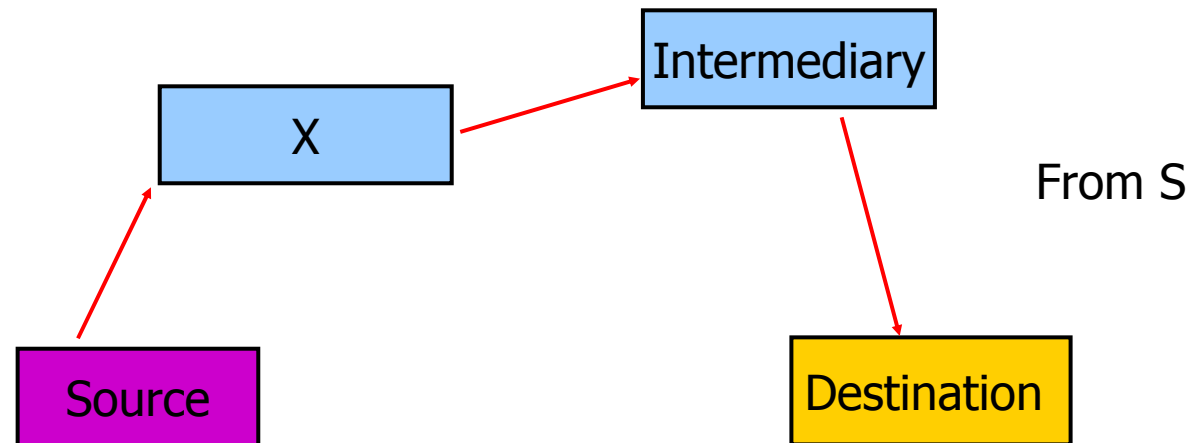
# Case 1

- $I[S] \Rightarrow D$  if  $R(S,D) = I$

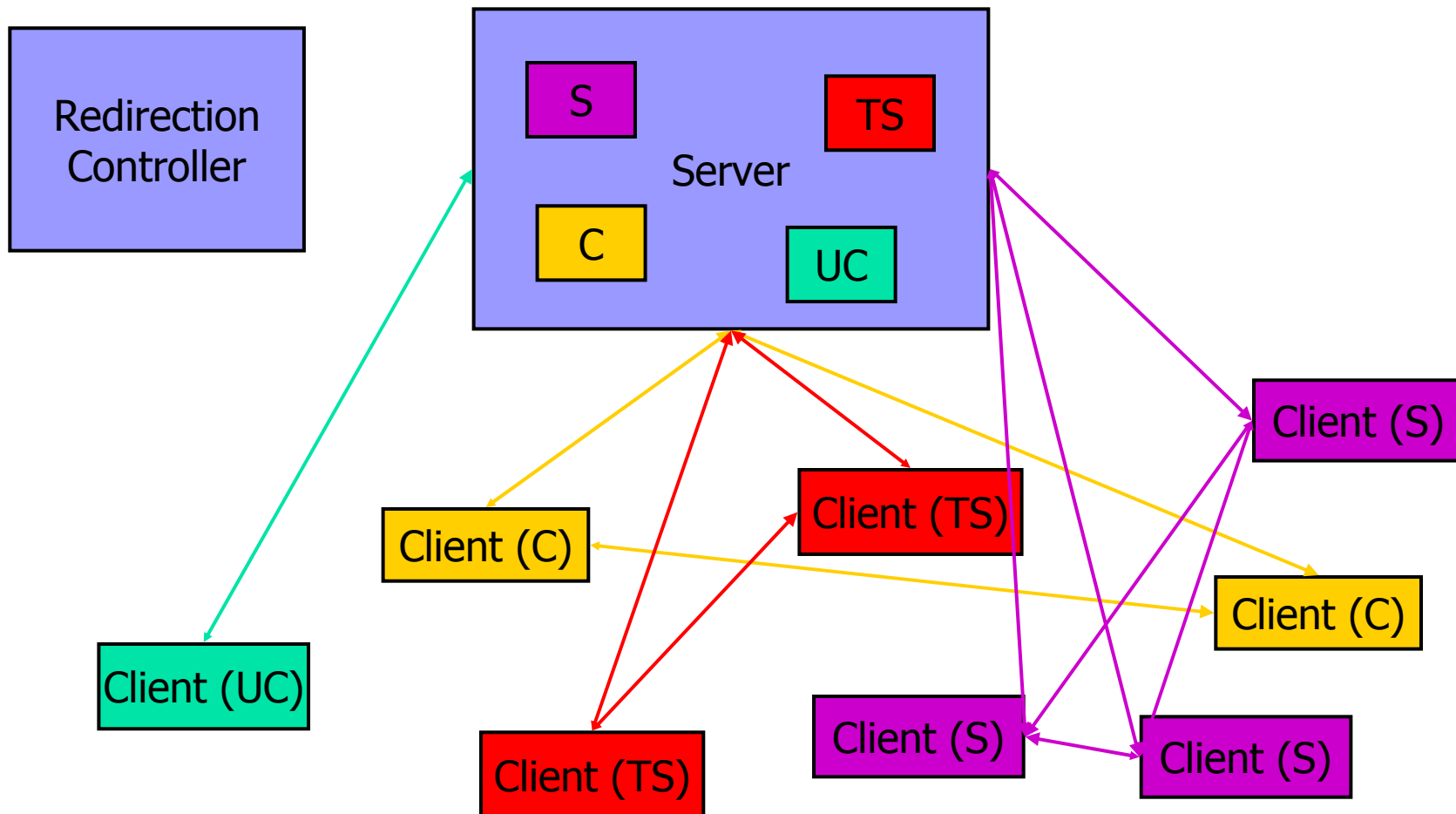


## Case 2

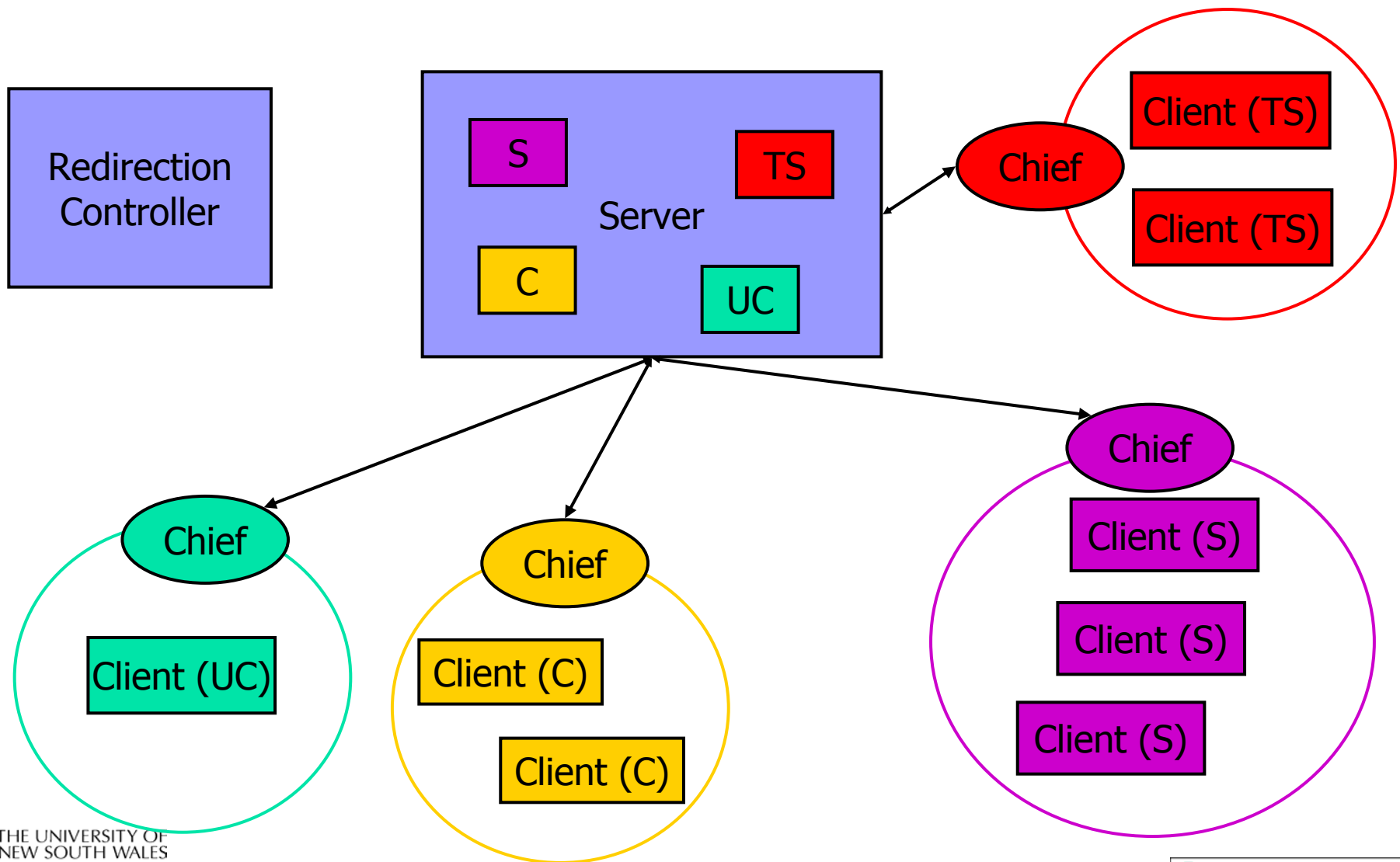
- $I[S] \Rightarrow D$  if  $R(S, D) = x$ , and  $I[x] \Rightarrow D$



# Secure System using IPC Redirection



# IPC Redirection can implement Clans & Chiefs



# Disadvantages and Issues

- The check for if impersonation is permitted is defined recursively
  - Could be expensive to validate
- Dynamic insertion of transparent intermediaries is easy, removal is hard.
  - There might be "state" along a path of intermediaries, redirection controller cannot know unless it has detailed knowledge and/or coordination with intermediaries.
- Cannot determine IPC path of an impersonated message as path may not exist after message arrives
- Centralized redirection controller



# Summary

- In microkernel based systems information flow is via communication
  - Communication control is necessary to enforce security policy.
- Any mechanism for communication control must be flexible enough to implement arbitrary security policies.
- We examined two “policy-free” mechanisms to provide communication control
  - Clans & Chiefs
  - Redirection
    - Neither is perfect
- Current research: Virtual Threads, Capabilities

