

CPSC 213

Introduction to Computer Systems

Unit 2d

Virtual Memory

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Reading

► Companion

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► Text

- *Physical and Virtual Addressing, Address Spaces, Page Tables, Page Hits, Page Faults*
- 2ed: 9.1-9.2, 9.3.2-9.3.4
- 1ed: 10.1-10.2, 10.3.2-10.3.4

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Multiple Concurrent Program Executions

► So far we have

- a single program
- multiple threads

► Allowing threads from different program executions

- we often have more than one thing we *want* to do at once(ish)
- threads spend a lot of time blocked, allowing other threads to run
- but, often there aren't enough threads in one program to fill all the gaps

► What is a program execution

- an instance of a program running with its own state stored in memory
- compiler-assigned addresses for all static memory state (globals, code etc.)
- security and failure semantics suggest memory isolation for each execution

► But, we have a problem

- there is only one memory shared by all programs ...

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Physical Address Space Collisions

► each program has assumed it is free to read/write anywhere in memory

► doesn't work when multiple programs run at once

```
ld $0x1000, r2
ld $3, r3
st r3, (r2)
```

```
ld $0x1000, r4
ld $42, r5
st r5, (r4)
```

0x1000 42? 3?

► synchronization does not solve problem

- it's a problem through the whole program
- not a short critical section with deliberate use of shared memory to communicate between threads

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Virtual Memory

Virtual Address Space

- an abstraction of the *physical* address space of main (i.e., *physical*) memory
- programs access memory using virtual addresses
- hardware translates virtual address to physical memory addresses

Process

- a program execution with a private virtual address space
- associated with authenticated user for access control & resource accounting
- running a program with 1 or more threads

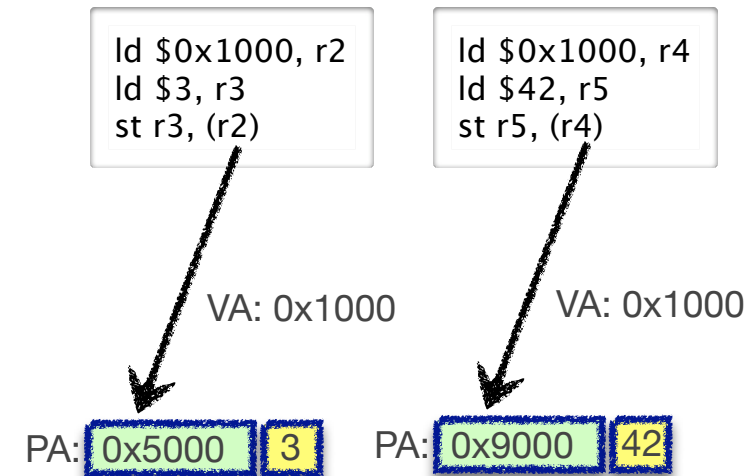
MMU

- memory management unit
- the hardware that translates virtual address to physical address
- performs this translation on **every** memory access by program

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Virtual Address Translation

- ▶ each program uses the same virtual address, but they map to different physical addresses



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Implementing the MMU

Let's think of this in the simulator ...

- introduce a class to simulate the MMU hardware

```
class MMU extends MainMemory {
    byte []    physicalMemory;
    AddressSpace currentAddressSpace;

    void setAddressSpace (AddressSpace* as);

    byte readByte (int va) {
        int pa = currentAddressSpace.translate (va);
        return physicalMemory.read (pa);
    }
}
```

- currentAddressSpace is a hardware register
- the address space performs virtual-to-physical address translation

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Implementing Address Translation

```
class MMU extends MainMemory {
    byte []    physicalMemory;
    AddressSpace currentAddressSpace;

    void setAddressSpace (AddressSpace* as);

    byte readByte (int va) {
        int pa = currentAddressSpace.translate (va);
        return physicalMemory.read (pa);
    }
}
```

Goal

- translate any virtual address to a unique physical address (or none)
- fast and efficient hardware implementation

Let's look at a couple of alternatives ...

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Base and Bounds

► An address space is

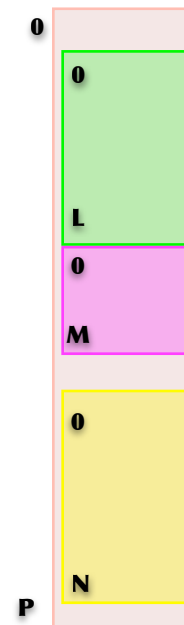
- a single, variable-size, non-expandable chunk of physical memory
- named by its base physical address and its length

► As a class in the simulator

```
class AddressSpace {
    int baseVA, basePA, bounds;

    int translate (int va) {
        int offset = va - baseVA;
        if (offset < 0 || offset > bounds)
            throw new IllegalAddressException ();
        return basePA + offset;
    }
}
```

► Problems



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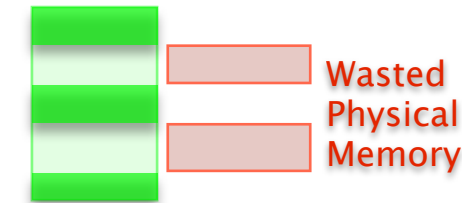
But, Address Space Use May Be Sparse

► Issue

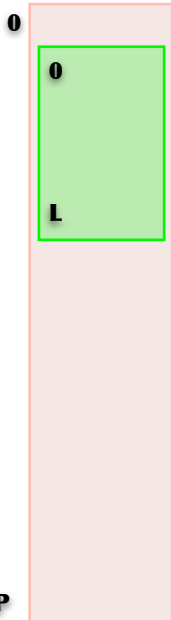
- the address space of a program execution is divided into regions
- for example: code, globals, heap, shared-libraries and stack
- there are large gaps of unused address space between these regions

► Problem

- a single base-and-bounds mapping from virtual to physical addresses
- means that gaps in virtual address space will waste physical memory
- this is the **Internal Fragmentation** problem



► Solution



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Segmentation

► An address space is

- a set of segments

► A segment is

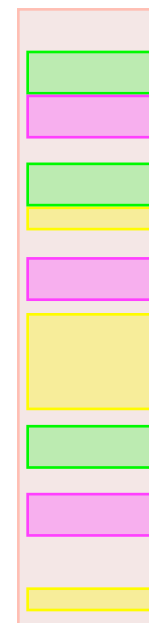
- a single, variable-size, non-expandable chunk of physical memory
- named by its base virtual address, physical address and length

► Implementation in Simulator

```
class AddressSpace {
    Segment segment[];

    int translate (int va) {
        for (int i=0; i<segment.length; i++) {
            int offset = va - segment[i].baseVA;
            if (offset >= 0 && offset < segment[i].bounds) {
                pa = segment[i].basePA + offset;
                return pa;
            }
        }
        throw new IllegalAddressException (va);
    }
}
```

► Problem



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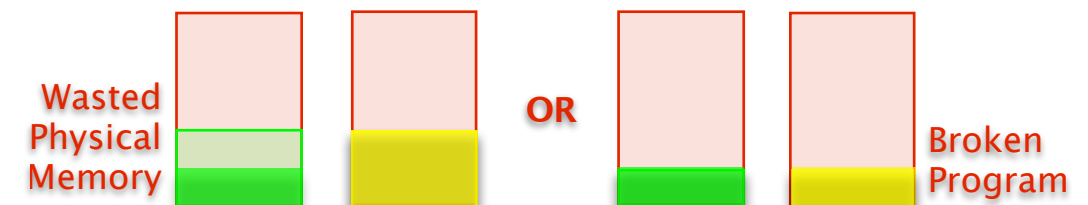
But, Memory Use is Not Known Statically

► Issue

- segments are **not expandable**; their size is static
- some segments such as stack and heap change size dynamically

► Problem

- segment size is chosen when segment is created
- too large and internal fragmentation wastes memory
- too small and stack or heap restricted



► Solution

- allow segments to expand?

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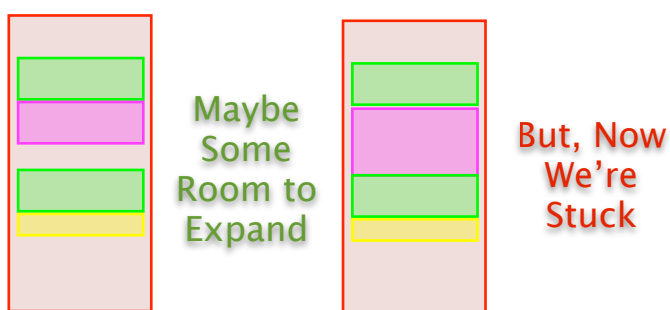
But, There May Be No Room to Expand

Issue

- segments are contiguous chunks of physical memory
- a segment can only expand to fill space between it and the next segment

Problem

- there is no guarantee there will be room to expand a segment
- the available memory space is not where we want it (i.e., adjacent to segment)
- this is the **External Fragmentation** problem



Solution

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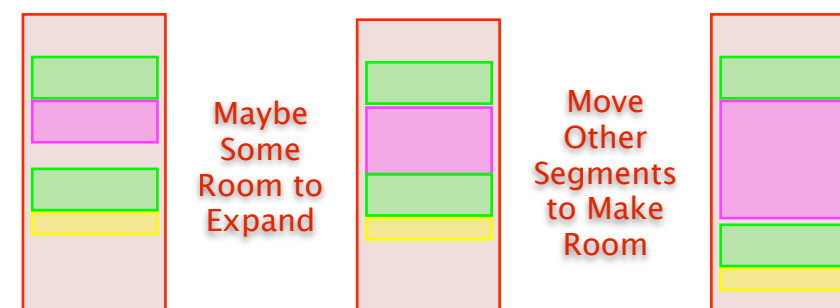
But, Moving Segments is Expensive

Issue

- if there is space in memory to store expanding segment, but not where it is
- could move expanding segment or other segments to make room
- external fragmentation is resolved by moving things to consolidate free space

Problem

- moving is possible, but expensive
- to move a segment, all of its data must be copied
- segments are large and memory copying is expensive



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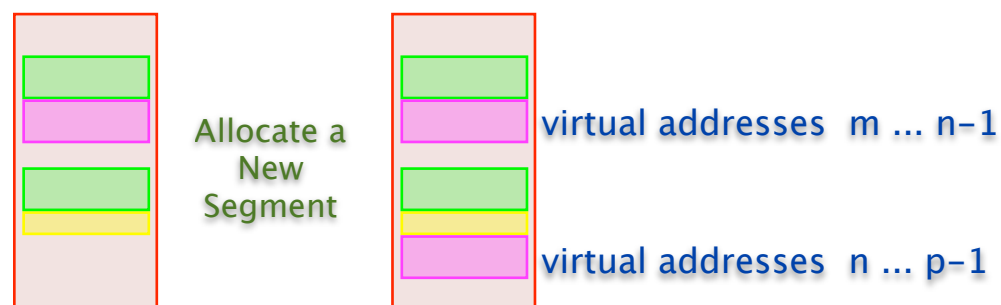
Expand Segments by Adding Segments

What we know

- segments should be non-expandable
- size can not be effectively determined statically

Idea

- instead of expanding a segment
- make a new one that is adjacent virtually, but not physically



Problem

- oh no! another problem! what is it? why does it occur?

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Eliminating External Fragmentation

The problem with what we are doing is

- allocating variable size segments leads to external fragmentation of memory
- this is an inherent problem with variable-size allocation

What about fixed sized allocation

- could we make every segment the same size?
- this eliminates external fragmentation
- but, if we make segments too big, we'll get internal fragmentation
- so, they need to be fairly small and so we'll have lots of them



Problem

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Translation with Many Segments

- What is wrong with this approach if there are many segments?

```
class AddressSpace {
    Segment segment[];

    int translate (int va) {
        for (int i=0; i<segments.length; i++) {
            int offset = va - segment[i].baseVA;
            if (offset > 0 && offset < segment[i].bounds) {
                pa = segment[i].basePA + offset;
                return pa;
            }
        }
        throw new IllegalAddressException (va);
    }
}
```

- Now what?

- is there another way to locate the segment, when segments are fixed size?

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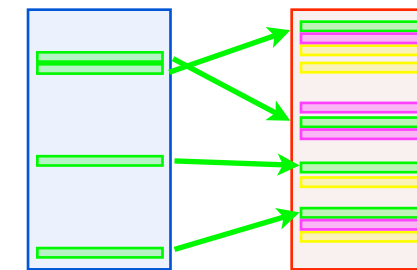
Paging

- Key Idea

- Address Space is divided into set of fixed-size segments called pages
- number pages in virtual address order
- page number = virtual address / page size

- Page Table

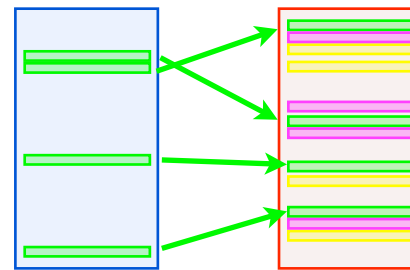
- indexed by virtual page number (vpn)
- stores **base physical address** (actually address / page size (pfn) to save space)
- stores **valid flag**, because some segment numbers may be unused



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- New terminology

- page** a small, fixed-sized (4-KB) segment
- page table** virtual-to-physical translation table
- pte** page table entry
- vpn** virtual page number
- pfn** physical page frame number
- offset** byte offset of address from beginning of page



- Address Translation using a Page Table

```
class PageTableEntry {
    boolean isValid;
    int pfn;
}
```

```
class AddressSpace {
    PageTableEntry pte[];

    int translate (int va) {
        int vpn = va / PAGE_SIZE;
        int offset = va % PAGE_SIZE;
        if (pte[vpn].isValid)
            return pte[vpn].pfn * PAGE_SIZE + offset;
        else
            throw new IllegalAddressException (va);
    }
}
```

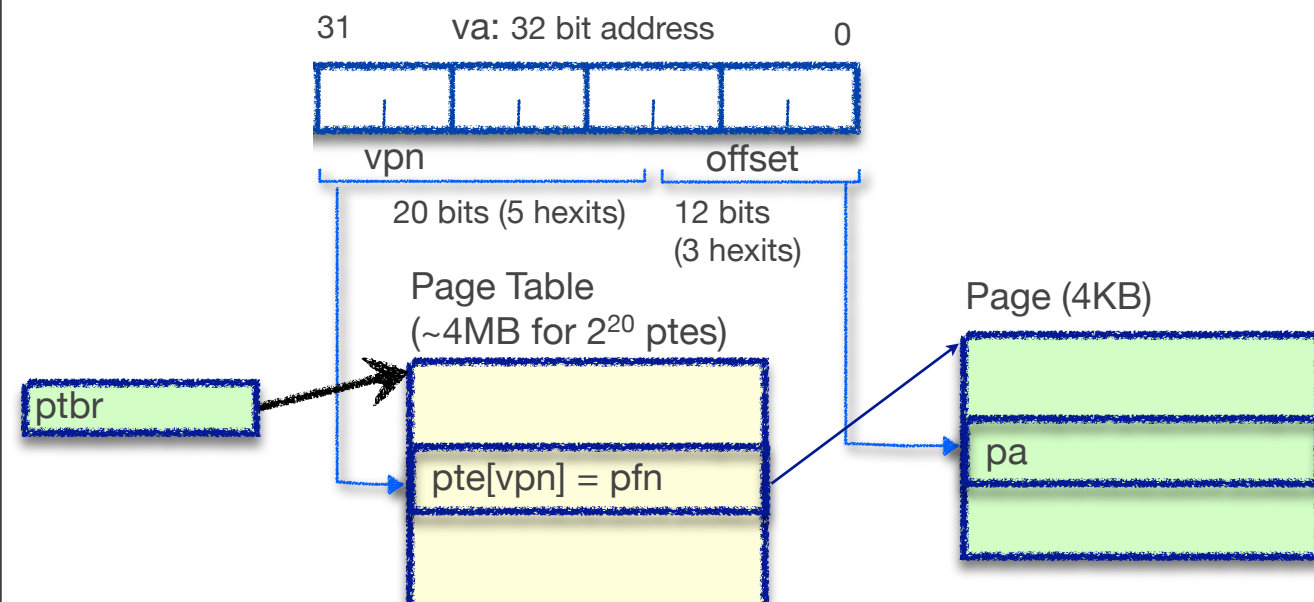
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Address Translation

- The bit-shifty version

- assume that page size is 4-KB = 4096 = 2^{12}
- assume addresses are 32 bits
- then, vpn and pfn are 20 bits and offset is 12 bits
- pte is pfn plus valid bit, so 21 bits or so, say 4 bytes

```
int translate (int va) {
    int vpn = va >>> 12;
    int offset = va & 0xfff;
    if (pte[vpn].isValid)
        return pte[vpn].pfn << 12 | offset;
}
```



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Question

Consider this page table

```
0x00000000
0x80000007
0x80000321
0x8000006b
0x8000005a
0x80000040
0x00000000
```

Is 0x43a0 a valid virtual address and if so what is the corresponding physical address?

- (A) Not valid
- (B) 0x43a0
- (C) 0x5a3a0
- (D) 0x73a0
- (E) 0x3a0

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Demand Paging

Key Idea

- some application data is not in memory
- transfer from disk to memory, only when needed

Page Table

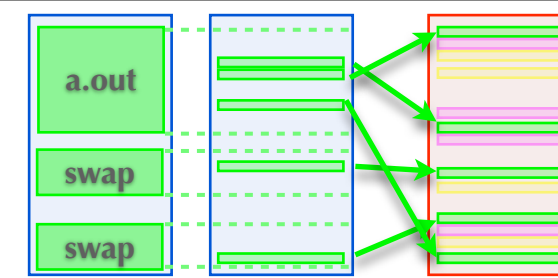
- only stores entries for pages that are in memory
- pages that are only on disk are marked invalid
- access to non-resident page causes a page-fault interrupt

Page Fault

- is an exception raised by the CPU
- when a virtual address is invalid
- an exception is just like an interrupt, but generated by CPU not IO device
- page fault handler runs each time a page fault occurs

Memory Map

- a second data structure managed by the OS
- divides virtual address space into regions, each *mapped* to a file
- page-fault interrupt handler checks to see if faulted page is mapped
- if so, gets page from disk, update Page Table and restart faulted instruction



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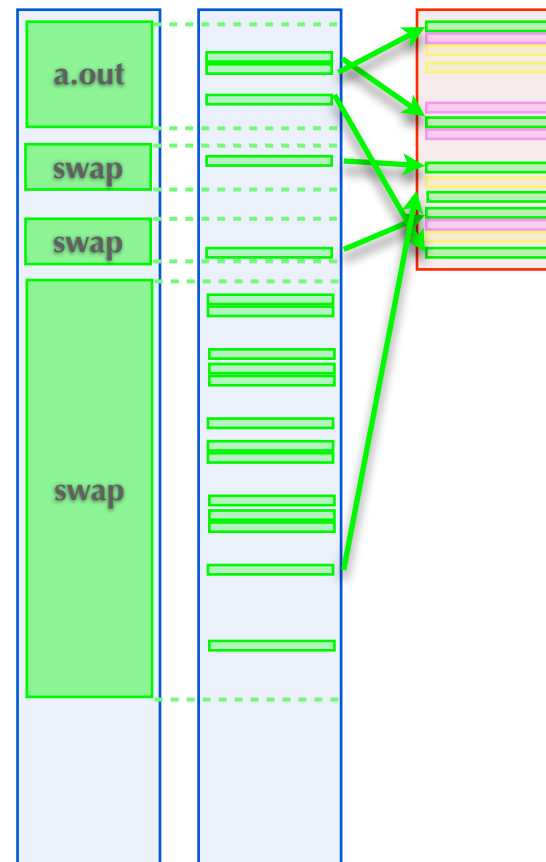
Demand Paging

Virtual vs Physical Memory Size

- VM can be even larger than available PM with demand paging!

Page Replacement

- pages can now be removed from memory, transparent to program
- a replacement algorithm choose which pages should be resident and swaps out others



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Context Switch

A context switch is

- switching between threads from different **processes**
- each process has a private address space and thus its own page table

Implementing a context switch

- change PTBR (page table base register) to point to new process's page table
- switch threads (save regs, switch stacks, restore regs)

Context Switch vs Thread Switch

- changing page tables can be considerably slower than just changing threads
 - mainly because caching techniques used to make translation fast
 - many pages may need reloading from disk because of demand paging
- (lots more on caching in CPSC 313!)

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Hardware Enforced Encapsulation

▶ Goal

- define a set of interfaces (APIs) whose implementations are protected
- implementation code and data can only be accessed through interface

▶ Obstacle

- can not use language protection without excluding languages like C

▶ Use Hardware for Protection

- virtual memory already provides a way to protect memory
- data in one address space can not even be named by thread in another
- so, we've got the protected implementation part
- we'll need to add the interface part

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The Operating System



▶ The operating system is

- a C/assembly program
- implements a set of abstractions for applications
- it encapsulates the implementation of these abstractions, including hardware

▶ The Operating System's Address Space

- a part of every application's page table is reserved for the OS
- all code and data of OS is part of every page table (exact copies)
- and so the operating system is part of every application's address space

▶ Dual Protection Domains

- each address space splits into application and system **protection domain**
- CPU can run in one of two modes: user and kernel
- when in user mode, the OS part of virtual memory is inaccessible
- when in kernel mode, all of virtual memory is accessible

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Hardware Encapsulation and VM

▶ Hardware

- mode register (user or kernel) `boolean isKernelMode;`
- certain instructions only legal in kernel mode
- page table entries have protection flag (user or kernel)
- attempting to access a kernel page while in user mode causes fault
- special instructions for switching between user and kernel modes

▶ Translation

```
int translate (int va) {
    int vpn    = va >>> 12;
    int offset = va & 0xfff;
    if (pte[vpn].isValid && (isKernelMode || !pte[vpn].isKernel))
        return pte[vpn].pfn << 12 | offset;
    else
        throw new IllegalAddressException (va);
}
```

```
class PageTableEntry {
    boolean isValid;
    boolean isKernel;
    int    pfn;
}
```

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Inter-Process Communication

▶ With one process

- threads communicate through shared memory

▶ Different processes do not share memory

- they can not communicate in the same way

▶ IPC

- basic mechanism is send and receive unformatted messages
- a message is an array of bytes
- sender and receiver have named endpoints (e.g., socket or port)
- operating system provides the glue
 - the OS can access every process's memory
 - it copies from sender message and into receiver's memory
- what is send/receive not like?
- what is send/receive like?

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Summary

▶ Process

- a program execution
- a private virtual address space and a set of threads
- private address space required for static address allocation and isolation

▶ Virtual Address Space

- a mapping from virtual addresses to physical memory addresses
- programs use virtual addresses
- the MMU translates them to physical address used by the memory hardware

▶ Paging

- a way to implement address space translation
- divide virtual address space into small, fixed sized virtual page frames
- page table stores base physical address of every virtual page frame
- page table is indexed by virtual page frame number
- some virtual page frames have no physical page mapping
- some of these get data on demand from disk

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Address Space Translation Tradeoffs

▶ Single, variable-size, non-expandable segment

- internal fragmentation of segment due to sparse address use

▶ Multiple, variable-size, non-expandable segments

- internal fragmentation of segments when size isn't known statically
- external fragmentation of memory because segments are variable size
- moving segments would resolve fragmentation, but moving is costly

▶ Expandable segments

- expansion must be physically contiguous, but there may not be room
- external fragmentation of memory requires moving segments to make room

▶ Multiple, fixed-size, non-expandable segments

- called pages
- need to be small to avoid internal fragmentation, so there are many of them
- since there are many, need indexed lookup instead of search

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