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nasm基本语法





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一个单文件的汇编示例





;Section to store uninitialized variables

section .data

string: db 'Hello World', 0Ah

length: equ 13

section .bss

var: resb 1

section .text

global _start:

_start:

mov eax, 4

mov ebx, 1

mov ecx, string

mov edx, length

int 80h

;System Call to exit

mov eax, 1

mov ebx, 0

int 80h



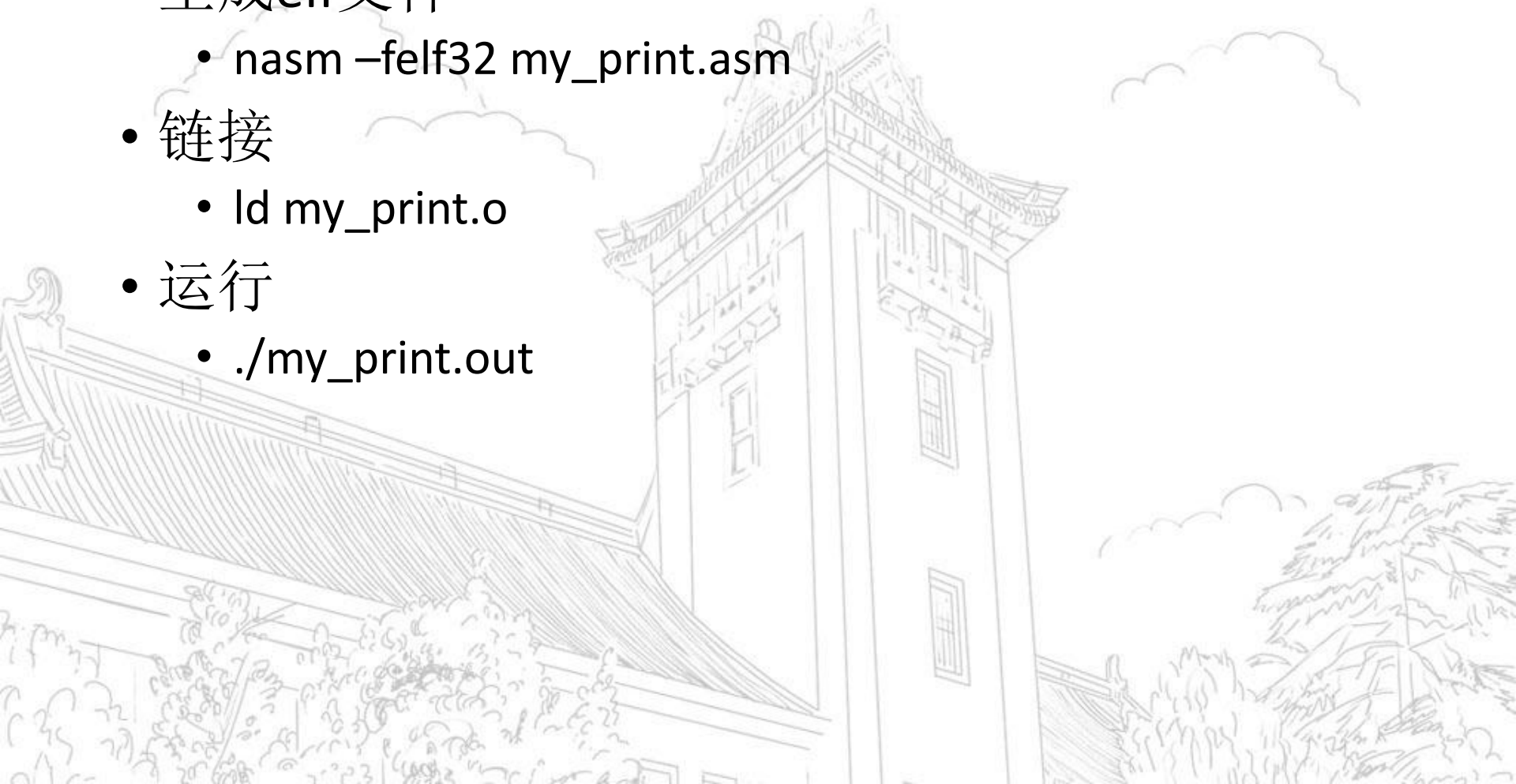
Sections in NASM

- *Section .text*: This is the part of a NASM Program which contains the executable code. It is the place from where the execution starts in NASM program, analogous to the `main()` function in C Programming.
- *section .bss* : This is the part of program used to declare variables without initialization
- *section .data* : This is the part of program used to declare and initialize the variables in the program.



编译

- 生成elf文件
 - `nasm -felf32 my_print.asm`
- 链接
 - `ld my_print.o`
- 运行
 - `./my_print.out`





注意平台差异

- 32位和64位
- Linux和macOS

```
print:
    pusha
    mov rax, 0x2000004      ; syscall需要用的参数, 表示write
    mov rdi, 1             ; 表示stdout
    syscall                ; 一直打印, 直到遇到空字符为止
    popa
    ret

read:
    pusha
    mov rax, 0x2000003      ; syscall需要用的参数, 表示read
    mov rdi, 0             ; 表示stdin
    syscall                ; 读到回车结束, 不抛弃, 放到字符串末尾
    popa
    ret
```

```
all:
```

```
nasm -f macho64 main.asm
ld -e _start main.o -macosx_version_min 10.13 -lSystem
```



多文件

```
%include "./help.asm"
```

```
global print
```

```
print:
```

```
    push rbp  
    mov rbp, rsp  
    call strlen  
    mov rdx, rax  
    mov rsi, rdi  
    mov rdi, 1  
    mov rax, 1  
    syscall  
    leave  
    ret
```



example

```
section .data
    var1: db 10
    str1: db "Hello World!.."
section .bss
    var3: resb 1
    var4: resq 1
```

- **RESx** directive is used to **reserve** just space in memory for a variable without giving any initial values.
- **Dx** directive is used for **declaring** space in the memory for any variable and also providing the initial values at that moment



x	Meaning	No: of Bytes
b	BYTE	1
w	WORD	2
d	DOUBLE WORD	4
q	QUAD WORD	8
t	TEN WORD	20



声明变量

- 可能会想每次Dx或者RESx命令只能声明一个变量吗？那不是很麻烦？如果要声明一个字符串呢？每次一个字符？
- 可以这样：
- `var: db 10,5,8,9`
- `string: db "Hello"`
`string2: db "H", "e", "l", "l", "o"`
- 上面两种是等价的



访问变量-解引用

- MOV dword[ebx], 1
INC BYTE[label]
ADD eax, dword[label]
- []之前可以有的:
- **BYTE, WORD, DWORD, QWORD, TWORD**



可能用到的一些系统调用和小技巧





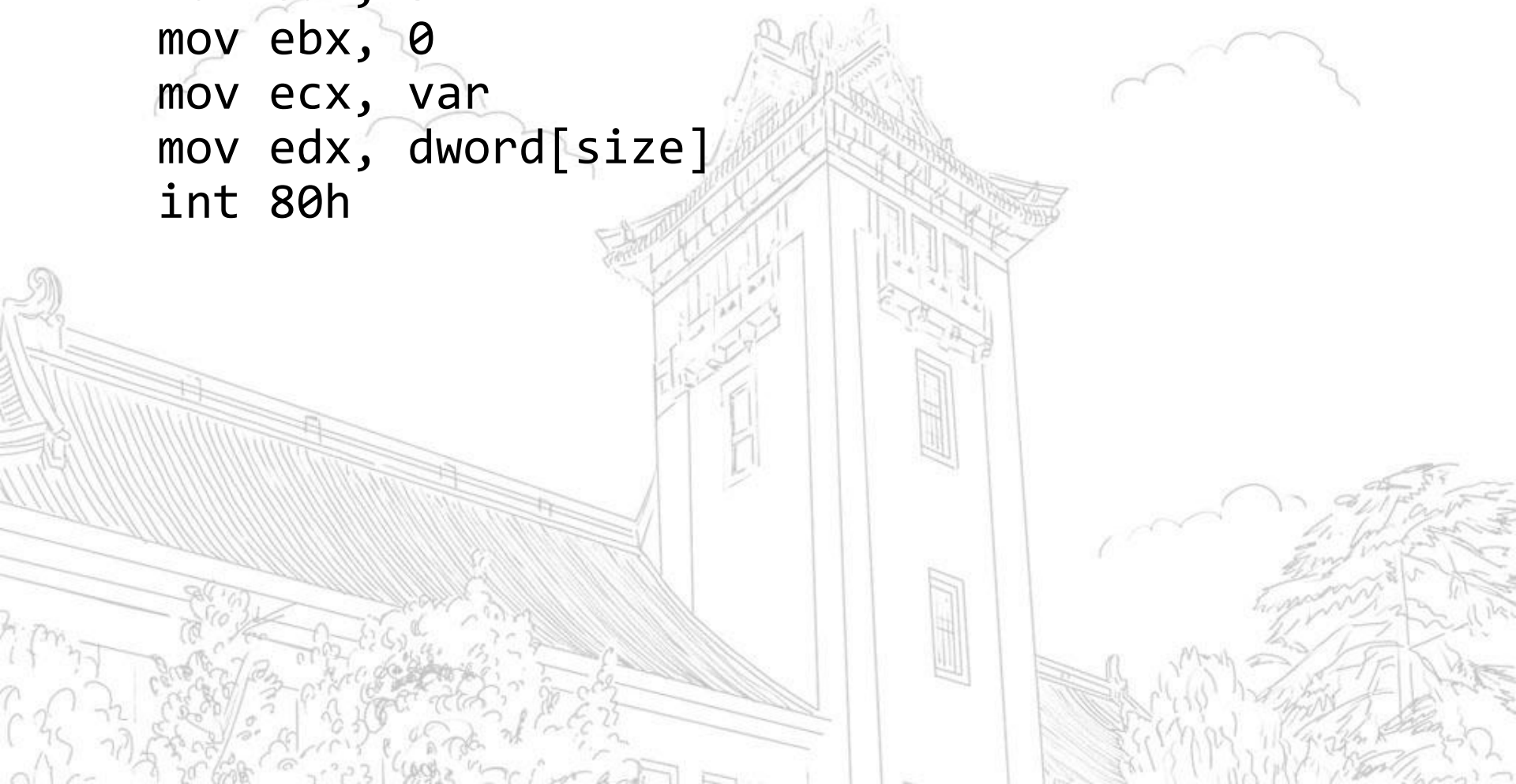
系统调用

- EXIT SYSTEM CALL
- `mov eax, 1 ;System Call Number`
`mov ebx, 0 ;Parameter`
`int 80h ;Triggering OS Interrupt`
- 注意将系统调用号放在`eax`寄存器里，参数放在其他通用寄存器里，然后使用`int`指令。



Read System Call

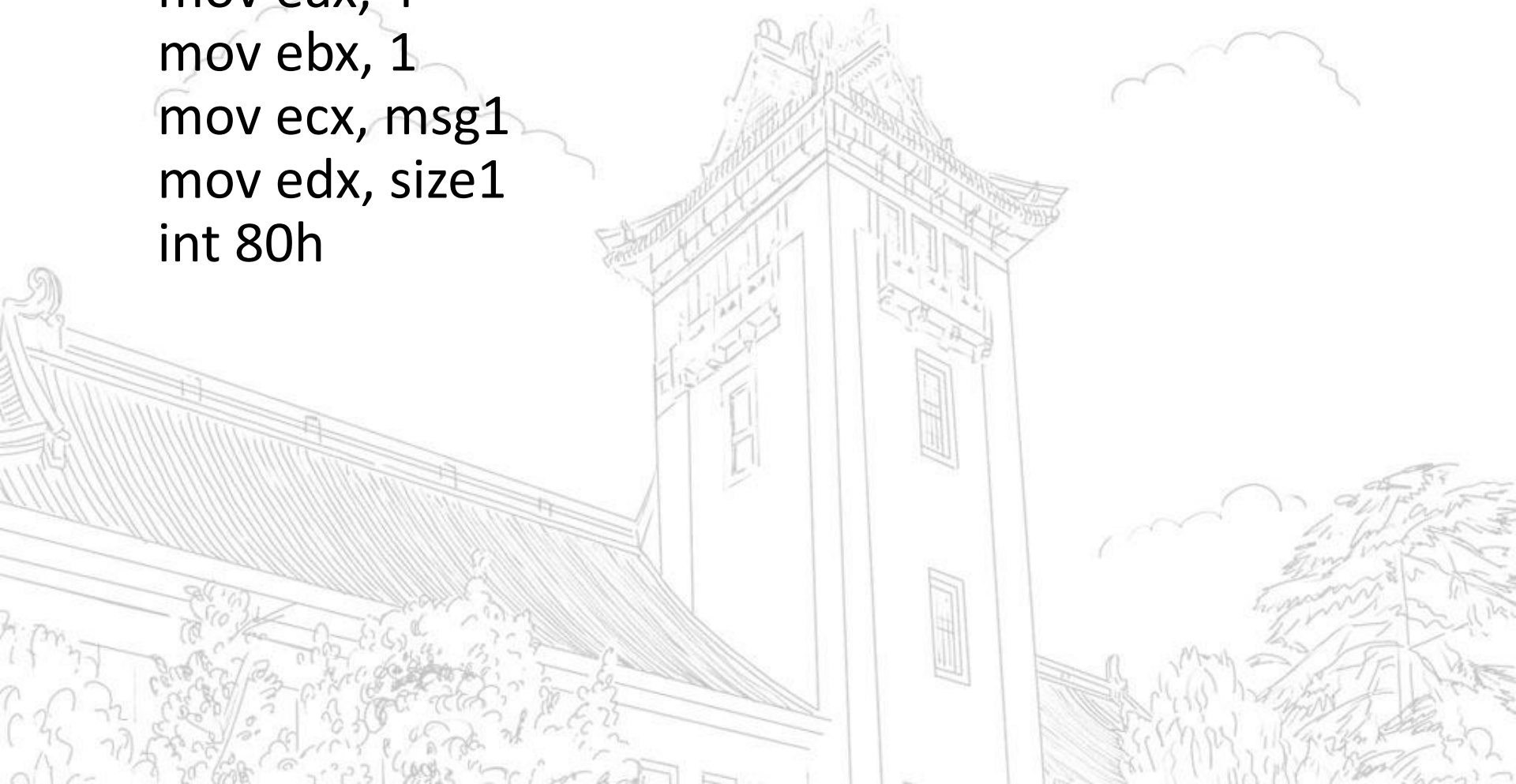
- `mov eax, 3`
`mov ebx, 0`
`mov ecx, var`
`mov edx, dword[size]`
`int 80h`





Write System Call

- `mov eax, 4`
`mov ebx, 1`
`mov ecx, msg1`
`mov edx, size1`
`int 80h`





预处理指令

- `%define SIZE 100`
- `%ifdef DEBUG`
- 可以用来输出一些调试信息
- 配合Makefile可以生成不同版本

`debug:`

```
nasm -f macho64 main.asm -DDEBUG  
ld -e _start main.o -macosx_version_min 10.13 -lSystem
```

```
%ifdef DEBUG  
    ; 打印提示信息  
    mov rsi, out_string  
    mov rdx, out_string_lenth  
    call print  
  
    ; 打印输入的字符  
    mov rsi, in_char  
    mov rdx, input_buffer_length  
    call print  
%endif
```




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函数

- CALL与RET





```
SECTION .data
msg      db      'Hello, brave new world!', 0Ah
```

```
SECTION .text
global _start
```

```
_start:
    mov     eax, msg
    call    strlen

    mov     edx, eax
    mov     ecx, msg
    mov     ebx, 1
    mov     eax, 4
    int     80h

    mov     ebx, 0
    mov     eax, 1
    int     80h
```



```
;; strlen(str: eax)->len: eax
```

```
strlen:
```

```
    push    ebx
```

```
    mov     ebx, eax
```

```
nextchar:
```

```
    cmp     byte [eax], 0
```

```
    jz      finished
```

```
    inc     eax
```

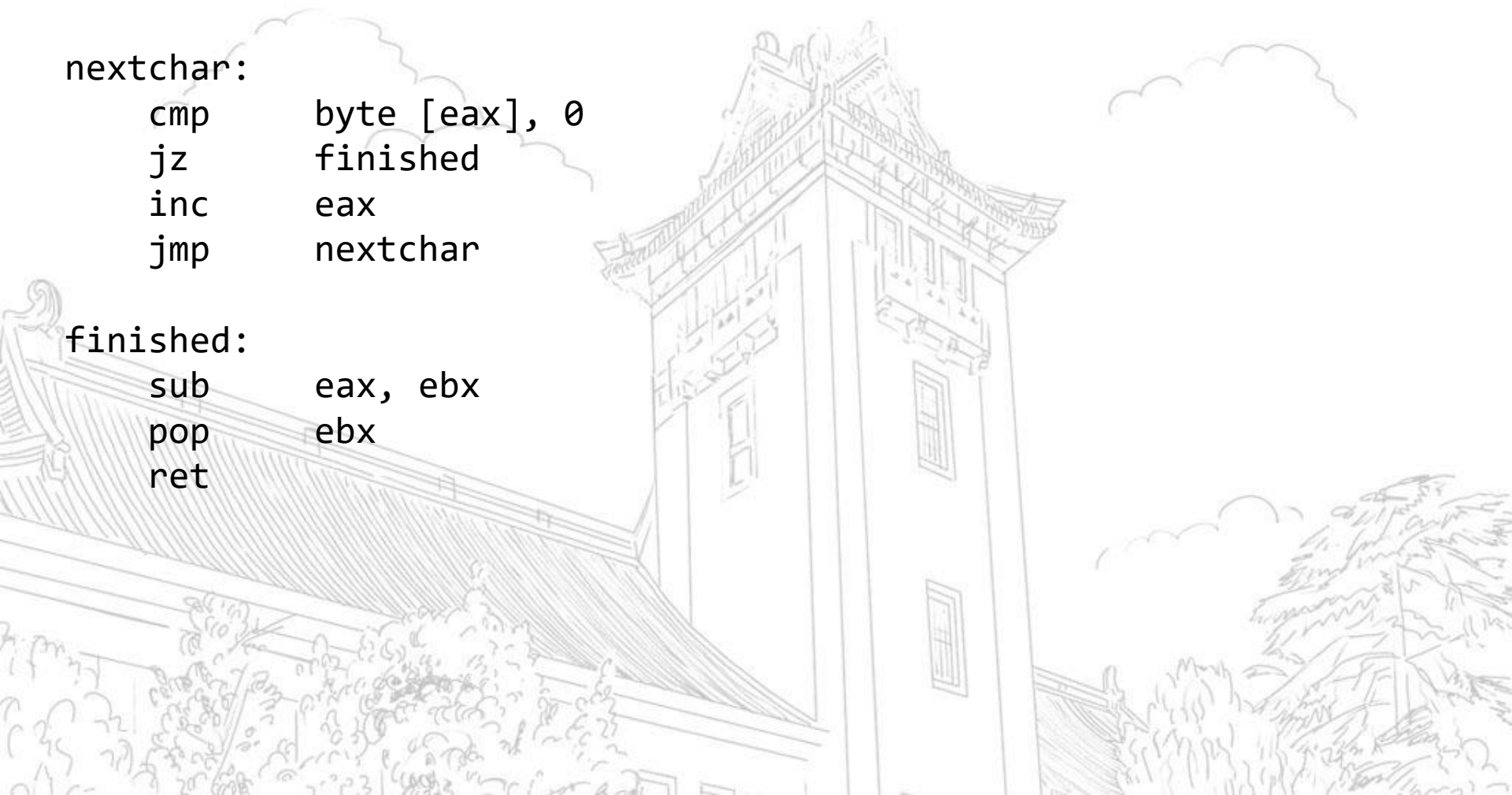
```
    jmp     nextchar
```

```
finished:
```

```
    sub     eax, ebx
```

```
    pop     ebx
```

```
    ret
```





宏

- 有些环境可能不支持popa指令
- 可以用宏来自定义一个简单版

```
%macro popa 0
```

```
    pop rdx
```

```
    pop rcx
```

```
    pop rbx
```

```
    pop rax
```

```
%endmacro
```




注释

- 可读性
- 可以将一些约定写成注释，减轻记忆负担
- 方便检查的时候说明代码含义

reverse:

```
;; 反转一个字符串，存储到指定位置  
;; rcx存放要存储位置的目的地  
;; rbx存放目标字符串的最后一个字符的位置  
;; rdx存放目标字符串的起始第一个字符位置
```



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常用基本指令集简介





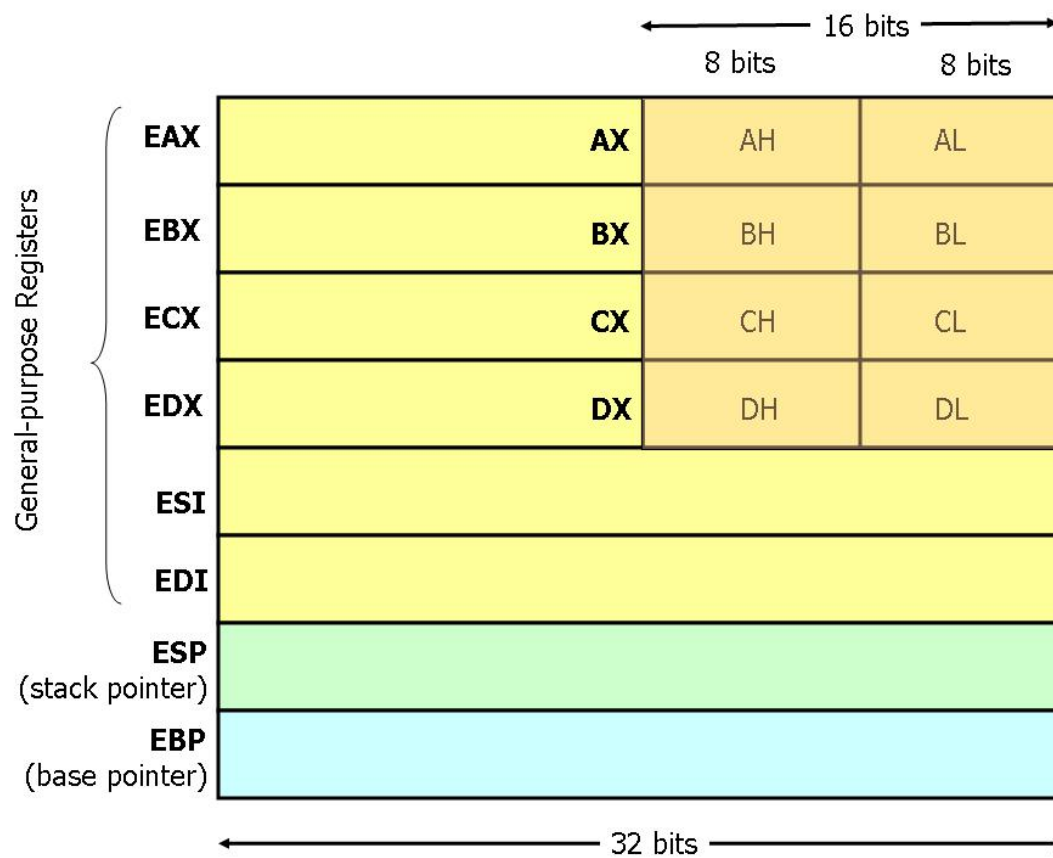
- 算术逻辑指令
- 比较类指令
- 跳转指令
- 移位类指令





寄存器长度问题

- `eax` `d`
- `ax` `w`
- `al` `b`
- `ah` `b`





MOV

- `mov eax, ebx`
- `mov ecx, 109`
- `mov al, bl`
- `mov byte[var1], al`
- `mov word[var2], 200`
- `mov eax, dword[var3]`



MOVZX(无符号扩展)

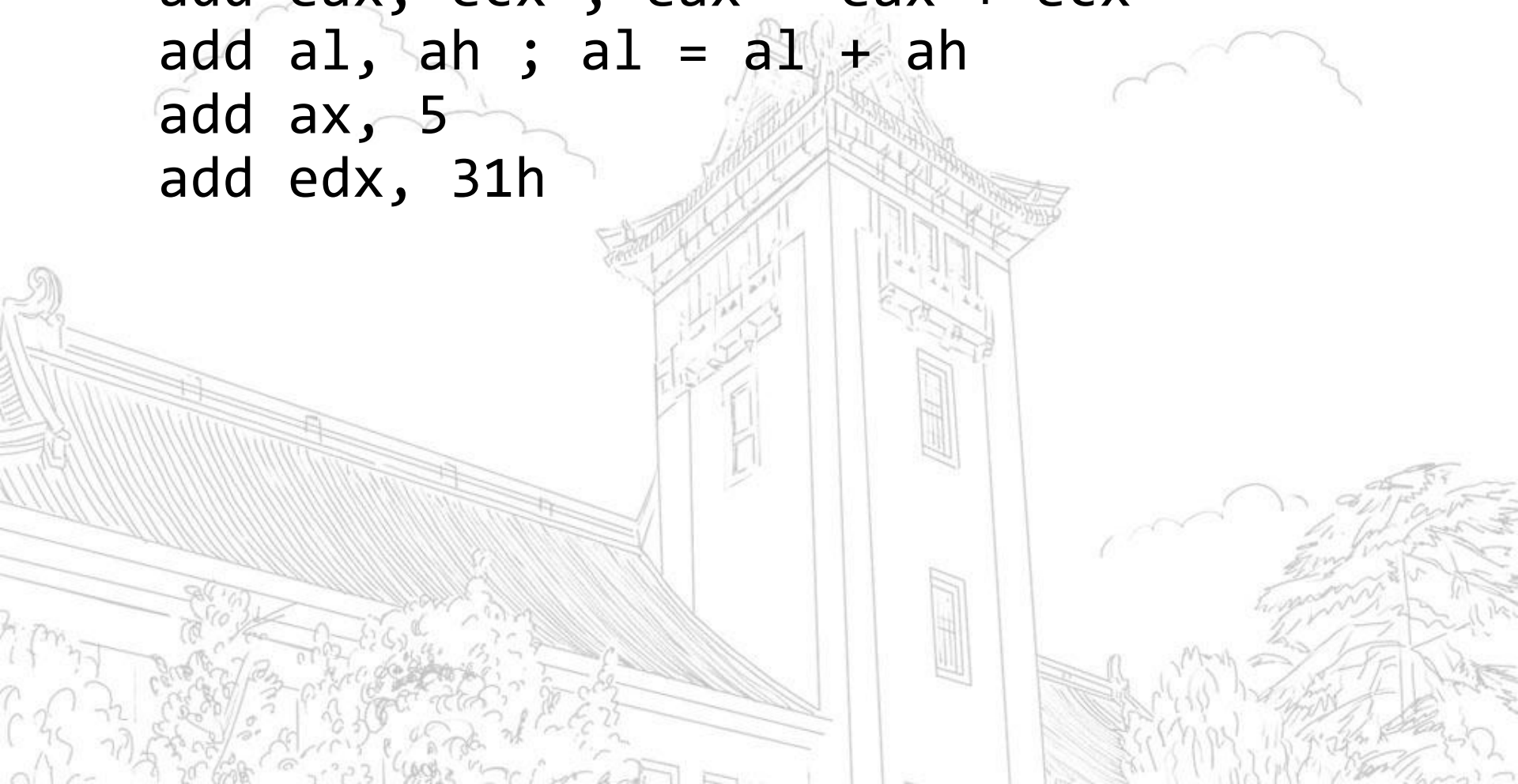
- `movzx eax, ah`
`movzx cx, al`





ADD

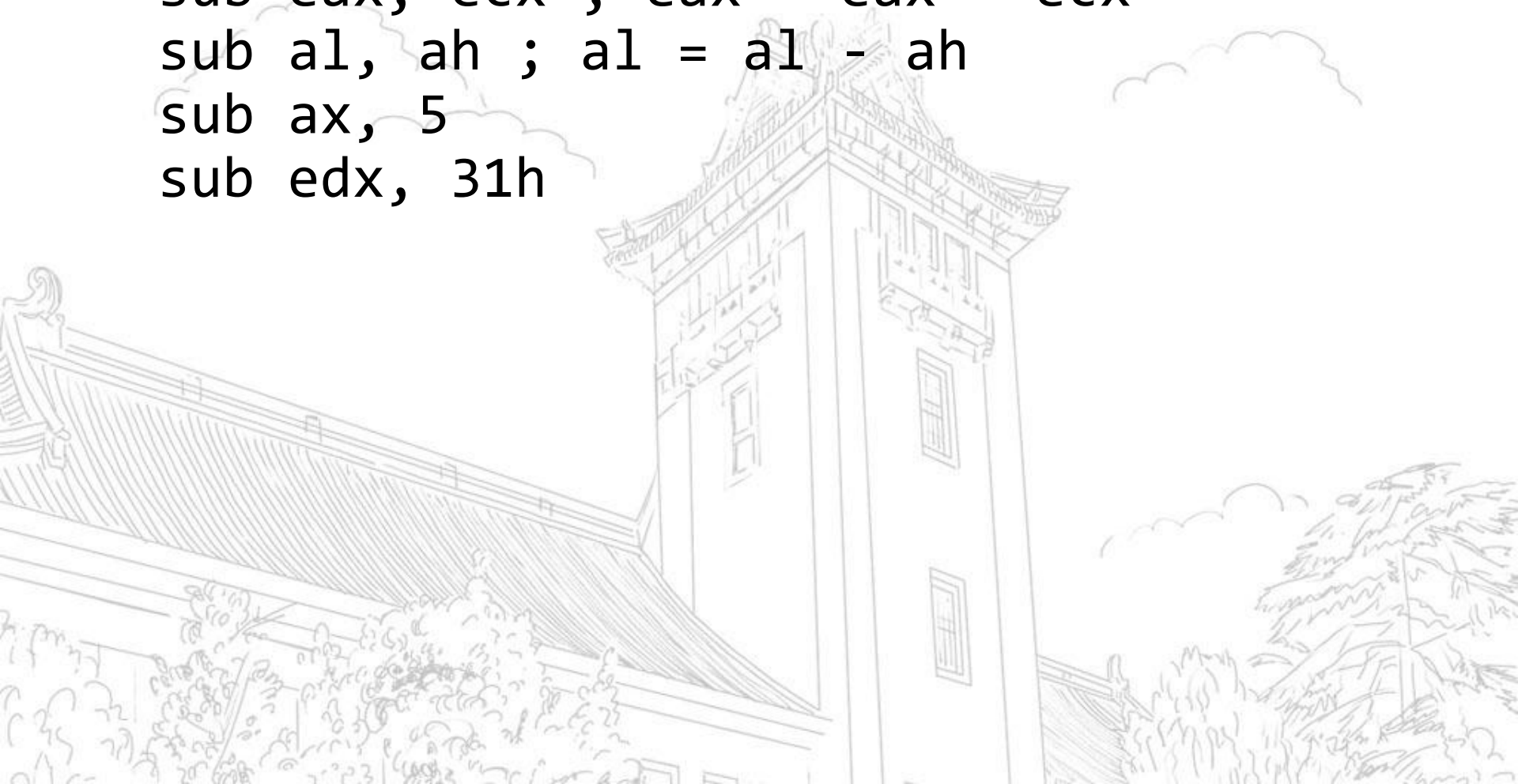
- `add eax, ecx ; eax = eax + ecx`
`add al, ah ; al = al + ah`
`add ax, 5`
`add edx, 31h`





SUB

- `sub eax, ecx ; eax = eax - ecx`
`sub al, ah ; al = al - ah`
`sub ax, 5`
`sub edx, 31h`





MUL

- *mul src*
- 要知道相同位数的两个数字相乘之后位数翻倍
- If src is 1 byte then $AX = AL * src$
- If src is 1 word (2 bytes) then $DX:AX = AX * src$ (ie. Upper 16 bits of the result will go to DX and the lower 16 bits will go to AX)
- If src is 2 words long(32 bit) then $EDX:EAX = EAX * src$ (ie. Upper 32 bits of the result will go to EDX and the lower 32 bits will go to EAX)



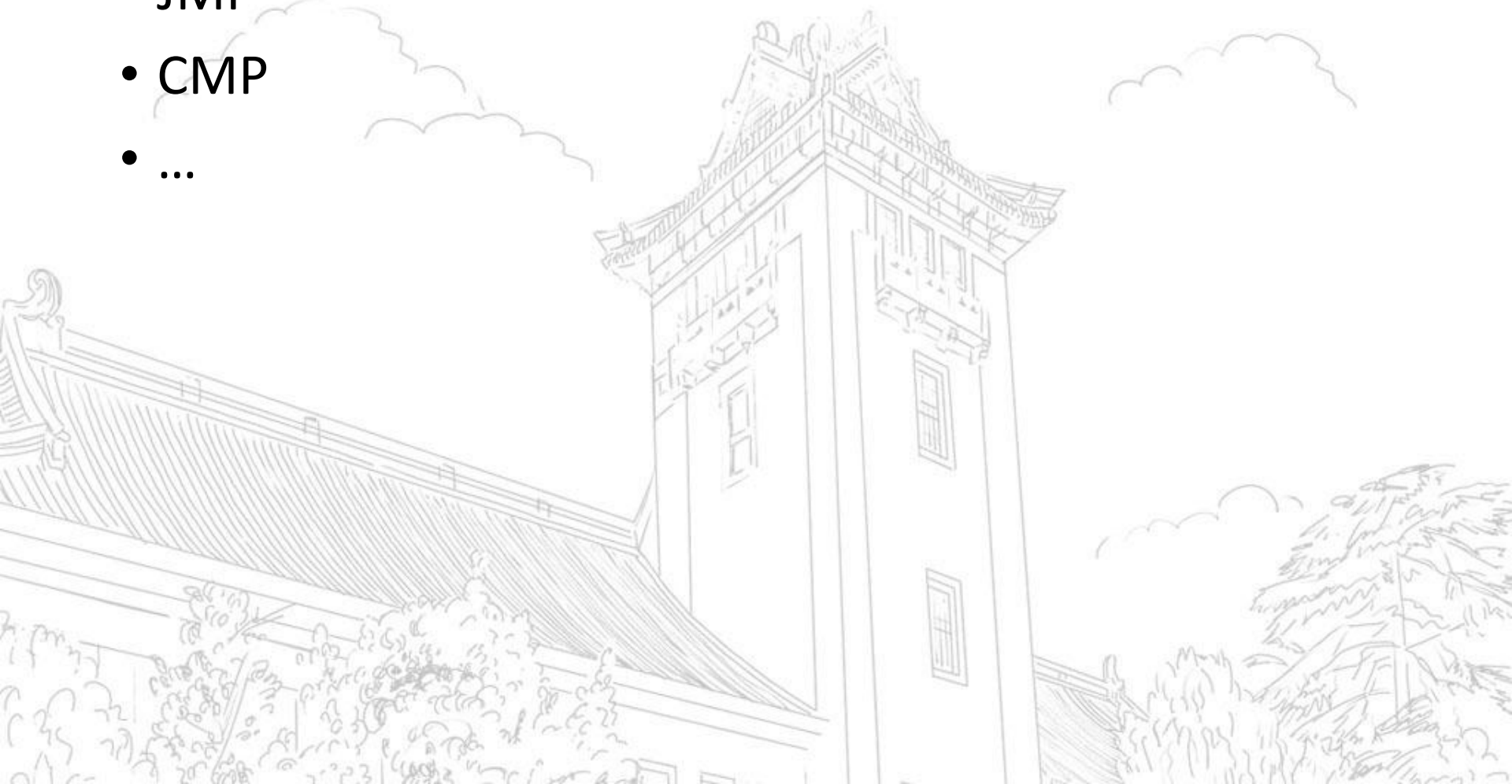
DIV

- div src
- 跟乘法有一点反过来的意思
- If src is 1 byte then AX will be divide by src, remainder will go to AH and quotient will go to AL
- If src is 1 word (2 bytes) then DX:AX will be divide by src, remainder will go to DX and quotient will go to AX
- If src is 2 words long(32 bit) then EDX:EAX will be divide by src, remainder will go to EDX and quotient will go to EAX



条件分支指令

- JMP
- CMP
- ...





JMP

- label:

JMP label

JMP exit

exit:





CMP

- *CMP op1, op2*
- it will affect the CPU FLAGS

Instruction	Working
JZ	Jump If Zero Flag is Set
JNZ	Jump If Zero Flag is Unset
JC	Jump If Carry Flag is Set
JNC	Jump If Carry Flag is Unset
JP	Jump If Parity Flag is Set
JNP	Jump If Parity Flag is Unset
JO	Jump If Overflow Flag is Set
JNO	Jump If Overflow Flag is Unset



i) For Unsigned numbers:

Instruction	Working
JE	Jump if $op1 == op2$
JNE	Jump if $op1 \neq op2$
JA (Jump if above)	Jump if $op1 > op2$
JNA	Jump if $op1 \leq op2$
JB (Jump if below)	Jump if $op1 < op2$
JNB	Jump if $op1 \geq op2$



ii) For Signed numbers:

Instruction	Working
JE	Jump if $op1 == op2$
JNE	Jump if $op1 \neq op2$
JG (Jump if greater)	Jump if $op1 > op2$
JNG	Jump if $op1 \leq op2$
JL (Jump if lesser)	Jump if $op1 < op2$
JNL	Jump if $op1 \geq op2$



条件分支实例

- `cmp eax, ebx`

`JE if`

`JMP L1`

`if:`

`INC eax`

`L1:`



循环

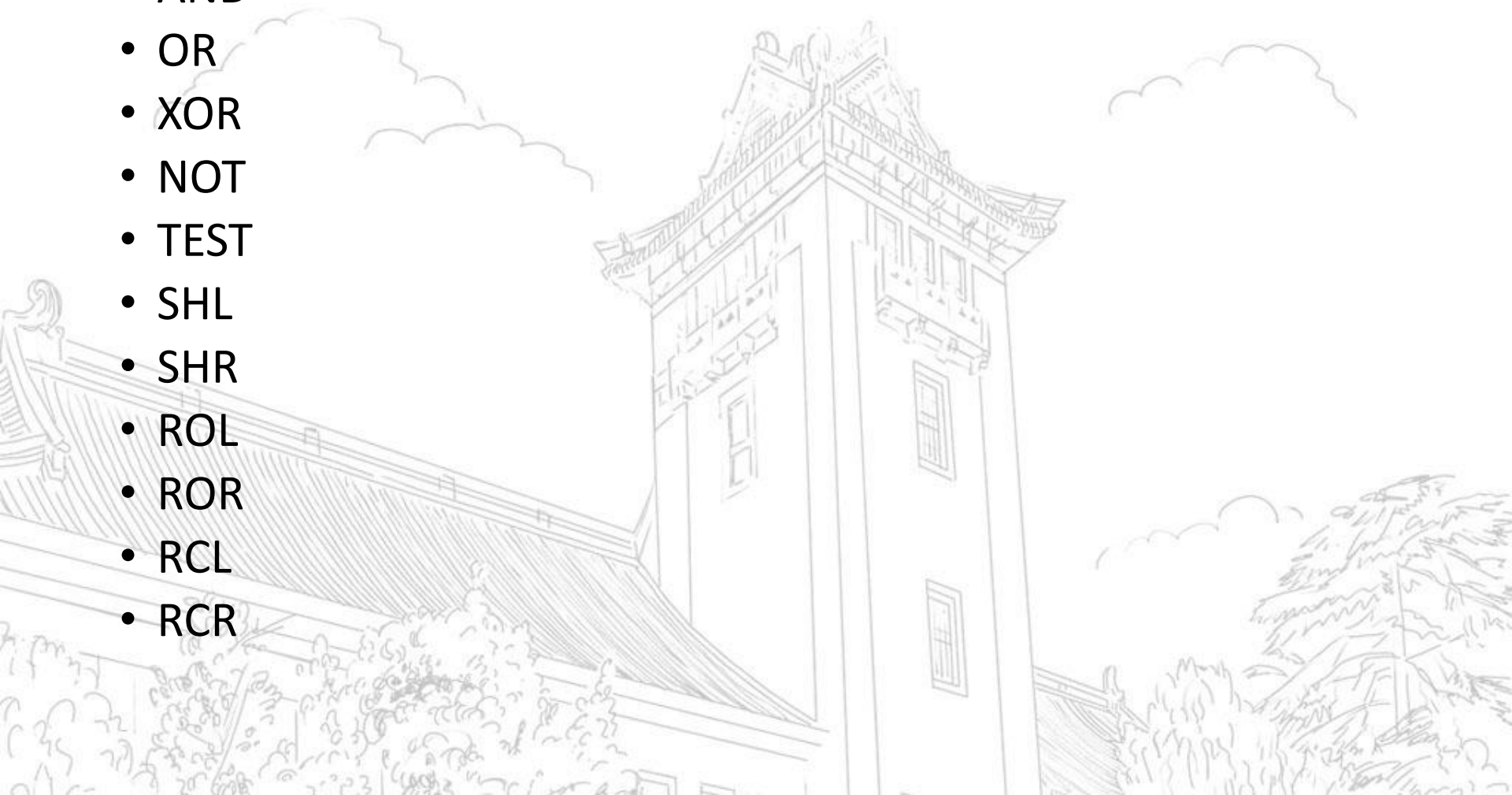
- 循环也没有额外的语法，有了**JMP**和条件跳转就能组合形成循环。





位运算

- AND
- OR
- XOR
- NOT
- TEST
- SHL
- SHR
- ROL
- ROR
- RCL
- RCR





AND

- *AND op1, op1*
op1=op1 and op2
- or, xor, 类似





NOT

- *NOT op1*
- *op1 = \sim op1*





TEST

- *TEST op1, op2*
- It performs the bitwise logical AND of op1 and op2 but it won't save the result to any registers. Instead the result of the operation will affect CPU FLAGS.



SHL与SHR

- SHL – Shift Left
- *sy: SHL op1, op2*
op1 = op1 << op2
- example
shl eax, 5

op1 should be a reg / memory variable but op2 must be an immediate(constant) value

SHR类似，左边用0补充



ROL与ROR

- 循环左移与循环右移
- *ROL op1, op2*





栈操作

- PUSH
 - POP
 - PUSHA
 - POPA
- PUSHA和POPA用于将所有通用寄存器压栈出栈，当你在函数调用时需要保存现场的时候用会比较方便



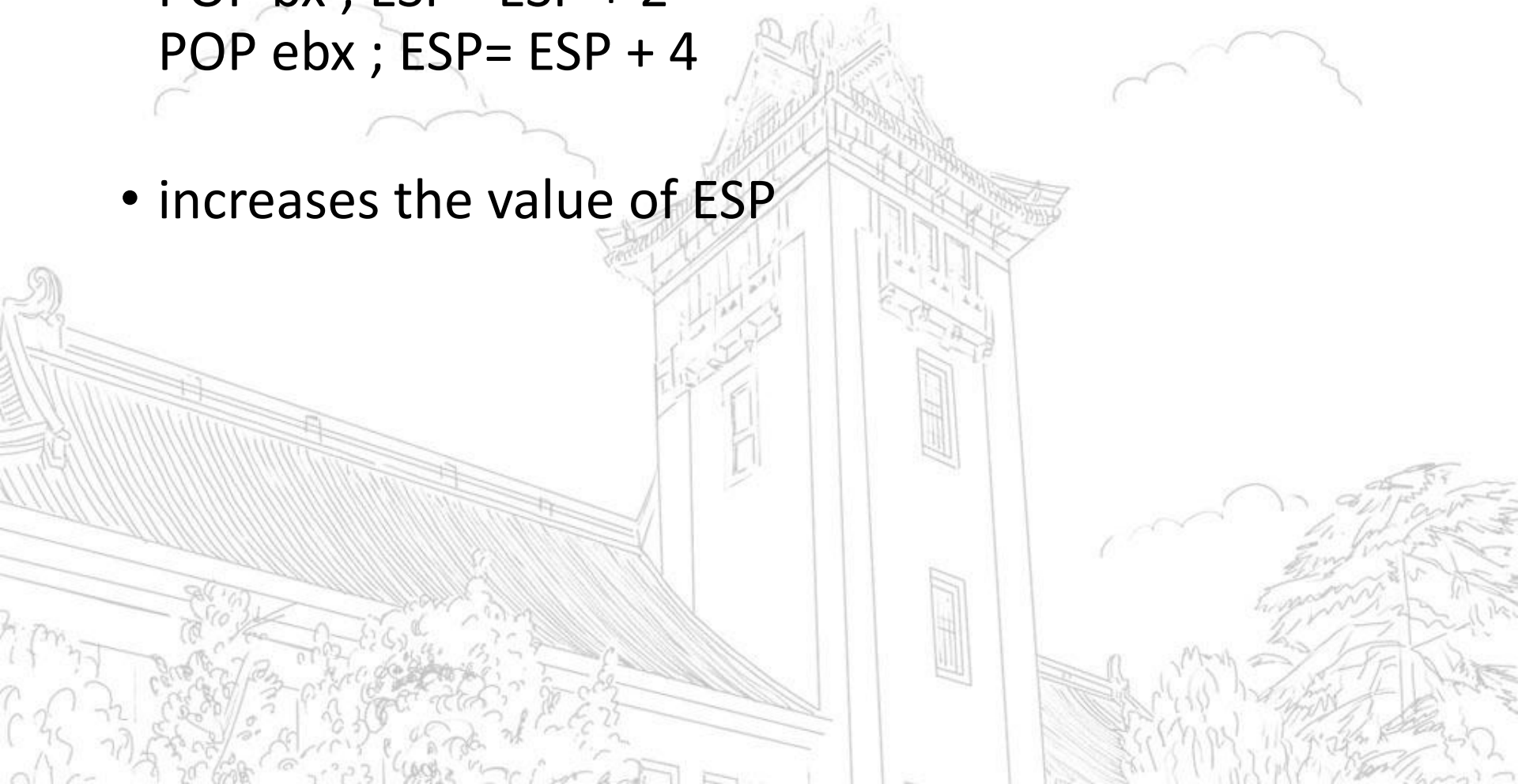
PUSH

- PUSH decreases the value of ESP and copies the value of a reg / constant into the system stack
- PUSH ax ;ESP減2
PUSH eax ;ESP減4
PUSH ebx
PUSH dword 5
PUSH word 258



POP

- POP bx ; ESP= ESP + 2
POP ebx ; ESP= ESP + 4
- increases the value of ESP





注意事项

- Nasm的不同架构的寄存器和编译方式
- 乘法和除法算术指令会影响多个寄存器
- 编程时注意代码规范，要有注释，函数封装
- 检查作业前要熟悉自己的代码逻辑



- 本PPT旨在介绍一个基本的语法，一些不是必须要用到的语法可能不在讲解之列。课后自行阅读nasm.pdf，参考：<https://www.nasm.us/docs.php>





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谢谢!

