

## C Review

### Pointers, Arrays, and I/O

CS61c Summer 2006  
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## C Advice

- Draw stuff out
  - Variables are boxes, pointers are arrows
- Give a type your variables!
- & returns a value whose type has one more star than the type of the variable
  - int quux; int\* baz = &quux;
- Execute the fundamental operations one at a time
  - variable lookup, pointer deference, etc

## Tracing Pointers – Warm Up

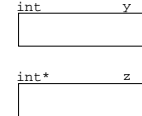
What will `y` contain?

```
int main(int argc, char** argv)
{
    int y, *z;
    y = 4;
    z = &y;
    y = *z + 9;
    return 0;
}
```

## Tracing Pointers – Warm Up

What will `y` contain?

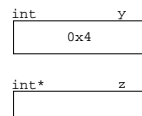
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## Tracing Pointers – Warm Up

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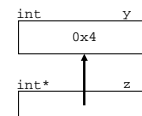
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## Tracing Pointers – Warm Up

What will `y` contain?

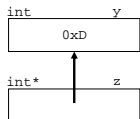
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## Tracing Pointers – Warm Up

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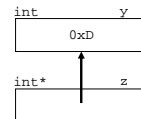
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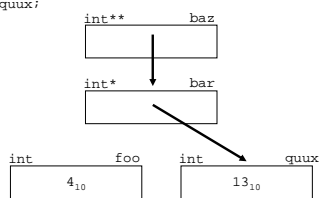


It contains `0xD`. What is that in binary? In decimal?

## Tracing Pointers – More Levels

What is in `foo` and `bar` at the end of this program?

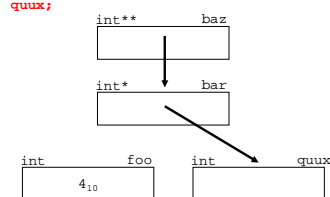
```
int main(int argc, char** argv)
{
    int foo, *bar, **baz, quux;
    bar = &quux;
    foo = 4;
    baz = &bar;
    **baz = 13;
    bar = &foo;
    **baz = 9;
    return 0;
}
```



## Tracing Pointers – More Levels

What is in `foo` and `quux` at the end of this program?

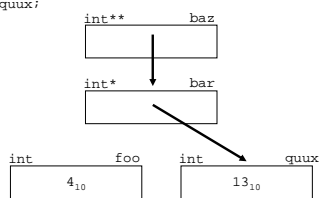
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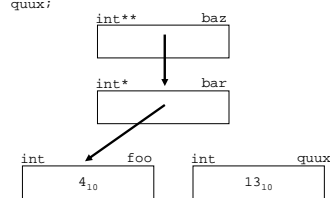
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    int foo, *bar, **baz, quux;
    bar = &quux;
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int main(int argc, char** argv)
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    foo = 4;
    baz = &bar;
    **baz = 13;
    bar = &foo;
    **baz = 9;
    return 0;
}
```

## What's wrong with this program?

```
int modifyCount(int x)
{
    x = x - 1;
}

int main(int argc, char** argv)
{
    int x = 4;
    /* want to change x */
    modifyCount(x);
    return 0;
}
```

## What's wrong with this program?

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int modifyCount(int x)
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    x = x - 1;
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## What's wrong with this program?

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int modifyCount(int x)
{
    x = x - 1;
}

int main(int argc, char** argv)
{
    int x = 4;
    /* want to change x */
    modifyCount(x);
    return 0;
}
```

We never changed `x`! How do we fix this?

## Use Pointers!

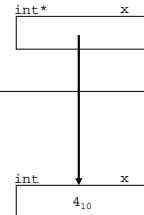
```
int modifyCount(int* x)
{
    *x = *x - 1;
}

int main(int argc, char** argv)
{
    int x = 4;
    /* want to change x */
    modifyCount(&x);
    return 0;
}
```

## What's wrong with this program?

```
int modifyCount(int* x)
{
    *x = *x - 1;
}

int main(int argc, char** argv)
{
    int x = 4;
    /* want to change x */
    modifyCount(&x);
    return 0;
}
```



## Pointers and ++/--

Suppose we have the following program:

```
int main(int argc, char** argv)
{
    int i, j;
    int* p = &argc; /* argc = 1 */
    i = (*p)++;      /* p = p + 1; */
    argc = 1;
    j = ++(*p);
    return 0;
}
```

What is in `i` and `j`?

## Pointers and ++/--

Assuming `x` and `y` have type `int`...

- `y = x++;` is equivalent to `y=x; x=x+1;`
- `y = ++x;` is equivalent to `x=x+1; y=x;`

## Pointers and ++/--

Suppose we have the following program:

```
int main(int argc, char** argv)
{
    int i, j;
    int* p = &argc; /* argc = 1 */
    i = (*p)++;      /* p = p + 1; */
    argc = 1;
    j = ++(*p);      /* p = p + 1; */
    return 0;
}
```

What is in `i` and `j`?

**i = 1 and j = 2**

## Pointers and [ ]

- `x[i]` can always be rewritten as `*(x+i)` and vice versa
- Array types can often be converted into their corresponding pointer counterparts
  - `int foo[]` is equivalent to `int* foo`
  - `int* bar[]` is equivalent to `int** bar`
- You can at most change one set of `[]` safely
  - Changing more requires knowing how the array looks in memory

## Pointers and `++`/`--`

Suppose we have the following program:

```
int main(int argc, char** argv)
{
    int i, j;
    int* p = &argc; /* argc = 1 */
    i = (*p)++; i = *p;
    *p = *p + 1;
    argc = 0;
    j = ++(*p); *p = *p + 1;
    j = *p;
    return 0;
}
```

What is in `i` and `j`?

**Both contain 1**

## `printf`, `scanf`, and their cousins

- `printf` (and its cousins) are special functions that do not have a fixed argument list
  - for each format specifier (i.e. `%d`), an additional argument needs to be supplied
- Examples:
  - `printf("%d", 4);`
  - `printf("%s%d%c", "CS", 0x3D, 'c');`

## `printf`, `scanf`, and their cousins

- Unlike `printf`, with `scanf` for each format specifier (i.e. `%d`), an additional argument needs to be supplied that has type pointer
- Examples:
  - `int z; scanf("%d", &z);`
  - `char foo[5]; int d;
scanf("%s %d", foo, &d);`

## C Program Walkthrough

What happens with this program?

```
void quux(int foo)
{
    char a[4];
    char* baz = (char*)(&foo);
    printf("%c%c%c%c",
           baz[0], *(baz + 1), baz[1+1],
           baz[sprintf(a, "123")]);
}

int main(... {
    quux(0x4d495053);
}
```

## C Program Walkthrough

What happens with this program?

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int          foo
0x4d495053

void quux(int foo)
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    char a[4];
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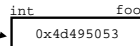
int main(... {
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}
char*      baz
 
```

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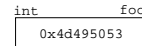


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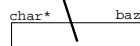
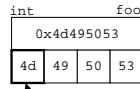


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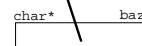
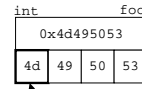


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**It will print out “MIPS”**