Princeton University COS 217: Introduction to Programming Systems The ''const'' Keyword with Pointers

Pointer to Constant

```
const int iFirst = 100;
const int iSecond = 200;
const int *piThird = &iFirst;  /* piThird is a "pointer to a constant." */
iFirst = 300;  /* Error. Cannot change iFirst. */
iSecond = 400;  /* Error. Cannot change iSecond. */
piThird = &iSecond;  /* OK. */
*piThird = 500;  /* Error. Cannot change *piThird. */
```

Constant Pointer

Constant Pointer to Constant

Disallowed Mismatch

```
const int iFirst = 100;
const int iSecond = 200;
int *piThird = &iFirst;
```

```
/* Error. Subversive. Subsequently changing *piThird */
/* would change iFirst. */
```

Disallowed Mismatch in Function Calls

```
void f(char *pc2) {...}
...
const char *pc1 = "Ruth";
f(pc1);
```

/* Error. Subversive. If f changes *pc2, then *pc1 would
would also change. */

Allowed Mismatch

Allowed Mismatch in Function Calls

```
void f(const char *pc2) {...}
...
char *pc1 = "Ruth";
f(pc1); /* OK. *pc1 is protected against accidental change by f. */
```

Copyright © 2006 by Robert M. Dondero, Jr.